

Planning & Zoning Board Meeting

December 21, 2023 at 6:00 PM Howey-in the-Hills Town Hall 101 N. Palm Ave., Howey-in-the-Hills, FL 34737

Join Zoom Meeting: https://us06web.zoom.us/j/84606090849?pwd=dBcsyuYt0E8Qlb2NNUXqxfxcQx98fE.1 Meeting ID: 846 0609 0849 | Passcode: 229107

AGENDA

CALL TO ORDER ROLL CALL

CONSENT AGENDA

Routine items are placed on the Consent Agenda to expedite the meeting. If a Planning & Zoning Board Member wishes to discuss any item, the procedure is as follows: (1) Pull the item(s) from the Consent Agenda; (2) Vote on the remaining item(s); and (3) Discuss each pulled item and vote.

1. Consideration and Approval of the November 16, 2023, Planning and Zoning Board Meeting minutes.

PUBLIC HEARING

- 2. Consideration and Recommendation: Mission Rise Development PUD Rezoning Submittal
- 3. Consideration and Recommendation: Ordinance 2023-013 Comprehensive Plan Amendment Future Land Use Element

OLD BUSINESS

NEW BUSINESS

PUBLIC COMMENTS

Any person wishing to address the Planning and Zoning Board and who is not on the agenda is asked to speak their name and address. Three (3) minutes is allocated per speaker.

BOARD COMMENTS

ADJOURNMENT

To Comply with Title II of the Americans with Disabilities Act (ADA):

Qualified individuals may get assistance through the Florida Relay Service by dialing 7-1-1. Florida Relay is a service provided to residents in the State of Florida who are Deaf, Hard of Hearing, Deaf/Blind, or Speech Disabled that connects them to standard (voice) telephone users. They utilize a wide array of technologies, such as Text Telephone (TTYs) and ASCII, Voice Carry-Over (VCO), Speech to Speech (STS), Relay Conference Captioning (RCC), CapTel, Voice, Hearing Carry-Over (HCO), Video Assisted Speech to Speech (VA-STS) and Enhanced Speech to Speech.

NOTICE: ONE OR MORE COUNCILORS MAY BE PRESENT TO HEAR OR PARTICIPATE IN DISCUSSION REGARDING MATTERS WHICH MAY COME BEFORE TOWN COUNCIL FOR ACTION.

Howey Town Hall is inviting you to a scheduled Zoom meeting.

Topic: Planning & Zoning Board Meeting

Time: Dec 21, 2023 06:00 PM Eastern Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/84606090849?pwd=dBcsyuYt0E8Qlb2NNUXqxfxcQx98fE.1

Meeting ID: 846 0609 0849

Passcode: 229107

Dial by your location

+1 646 558 8656 US (New York) +1 720 707 2699 US (Denver) +1 346 248 7799 US (Houston)

Meeting ID: 846 0609 0849

Passcode: 229107

Find your local number: https://us06web.zoom.us/u/ktJCQ41pO

Please Note: In accordance with F.S. 286.0105: Any person who desires to appeal any decision or recommendation at this meeting will need a record of the proceedings, and that for such purposes may need to ensure that a verbatim record of the proceedings is made, which includes the testimony and evidence upon which the appeal is based. The Town of Howey-in-the-Hills does not prepare or provide this verbatim record. Note: In accordance with the F.S. 286.26: Persons with disabilities needing assistance to participate in any of these proceedings should contact Town Hall, 101 N. Palm Avenue, Howey-in-the-Hills, FL 34737, (352) 324-2290 at least 48 business hours in advance of the meeting.



Planning & Zoning Board Meeting

November 16, 2023 at 6:00 PM Howey-in the-Hills Town Hall 101 N. Palm Ave., Howey-in-the-Hills, FL 34737

MINUTES

CALL TO ORDER ROLL CALL

BOARD MEMBERS PRESENT:

Board Member Alan Hayes | Board Member Richard Mulvany | Board Member Ellen Yarckin | Vice-Chair Ron Francis III | Chair Tina St. Clair

BOARD MEMBERS ABSENT:

Board Member Shawn Johnson | Board Member Frances Wagler

STAFF PRESENT:

Tom Harowski, Town Planner | John Brock, Town Clerk | Tom Wilkes, Town Attorney (via Zoom)

CONSENT AGENDA

Routine items are placed on the Consent Agenda to expedite the meeting. If a Planning & Zoning Board Member wishes to discuss any item, the procedure is as follows: (1) Pull the item(s) from the Consent Agenda; (2) Vote on the remaining item(s); and (3) Discuss each pulled item and vote.

1. Consideration and Approval of the October 26, 2023, Planning and Zoning Board Meeting minutes.

Motion made by Board Member Hayes to approve the Consent Agenda; seconded by Vice-Chair Francis III. Motion approved unanimously by voice vote.

Voting

Yea: Board Member Hayes, Board Member Mulvany, Board Member Yarckin, Vice-Chair Francis III, Chair St.

Clair

Nay: None

PUBLIC HEARING

None

OLD BUSINESS

None

NEW BUSINESS

2. Discussion: Amending the Future Land Use Element of the Comprehensive Plan

Town Planner, Tom Harowski, introduced and explained this item. Mr. Harowski went over the presentation that he and the Town Attorney, Tom Wilkes, had given to the Town Council during a workshop on 11/01/2023 on proposed amendments to the Town's Future Land Use Element of the Comprehensive Plan.

Mr. Harowski explained that, during the workshop with the Town Council, there had been a discussion about the minimum lot size in Village Mixed Use (VMU) areas. Mr. Harowski explained that much of the conversation had been around making 10,800 square feet (which would be approximately ¼ of an acre) the minimum lot size for at least half of the Single Family Residence (SFR) lots. Board Member Yarckin stated that she thought ¼ of an acre was way too small. Board Chair St. Clair explained to Board Member Yarckin that, if the developers are going to do these projects, they would still have to be able to make money.

Mr. Harowski reviewed the staff report for this item, which was included in the meeting's packet. Mr. Harowski explained that amendments to the Future Land Use Element would focus primarily on VMU and Medium Density Residential (MDR). Under MDR, the dwelling units per acre would be reduced from 4 to 3 per acre. Also, developments with either more than 300 proposed dwellings or more than 100 acres would be required to use VMU.

Mr. Harowski explained that, in VMU, maximum dwelling units per acre would be reduced from 4 to 3. Another amendment to VMU would be that Town Council may allow up to four dwelling units per acre if the development includes substantial recreation facilities for field sports, court games, and/or indoor recreation facilities. Mr. Harowski explained that another VMU amendment would require all VMU areas to have 5% of the non-residential land be dedicated for public/civic buildings. Lastly, Mr. Harowski stated that the amount of Open Space requirements that may be met with wetlands would be reduced from 50% to 25%.

Mr. Harowski explained that the amendment would change how the Town defines the maximum building height for MDR. Currently, maximum building height is 2-1/2 stories and no higher than 30 feet. This would be changed to eliminate the reference to 2-1/2 stories and just list it as 30 feet.

Board Vice-Chair Francis asked Mr. Harowski if the Town should require the 10,800 square feet for lots to exclude wetlands from the calculation. Mr. Harowski stated that he would have to give that consideration.

Mr. Harowski stated that the proposed amendment would change VMU parcels less than 100 acres to use a planned unit development format and would not require parcels to meet the non-residential and civic use requirements. The housing standards, public recreation and open space requirements would still apply.

Board Member Hayes stated that he was in favor of the proposed amendment package, other than making sure something was added to incorporate Board Vice-Chair Francis' comments in relation to wetland area being excluded from the buildable lot size (which needs to be at least 10,800 square feet).

Mr. Harowski stated that the Planning and Zoning Board would receive this package formally during the December meeting, so that they could vote on a recommendation to send to the Town Council.

Chair St. Clair open Public Comment for this item only. Seeing no public comment, Chair St. Clair closed Public Comment for this item.

Board Member Yarckin asked how these proposed changes would affect the Town's tax base.

3. Discussion: **Population Information**

Mr. Harowski introduced this item and reviewed his staff report for this item (which had been included in the packet for the meeting). Mr. Harowski reviewed the history of population levels in the Town of Howey-in-the-Hills.

Chair St. Clair open Public Comment for this item only. Seeing no public comment, Chair St. Clair closed Public Comment for this item.

PUBLIC COMMENTS

Any person wishing to address the Planning and Zoning Board and who is not on the agenda is asked to speak their name and address. Three (3) minutes is allocated per speaker.

None

BOARD COMMENTS

None

ADJOURNMENT

There being no further business to discuss, a motion was made by Board Member Mulvany to adjourn the meeting; Board Member Hayes seconded the motion. Motion was approved unanimously by voice vote.

The Meeting adjourned at 7:21 p.m. Attendees: 10
Tina St. Clair Chairperson
ATTEST:
John Brock, Town Clerk



TMHConsulting@cfl.rr.com 97 N. Saint Andrews Dr. Ormond Beach, FL 32174

PH: 386.316.8426

MEMORANDUM

TO: Howey-in-the-Hills Planning Board

CC: J. Brock, Town Clerk

FROM: Thomas Harowski, AICP, Planning Consultant SUBJECT: Mission Rise Planned Development Proposal

DATE: December 6, 2023

The Town has received an application for approval of a planned unit development agreement for the Mission Rise parcel which lies south of and west of The Reserve (Hilltop Groves) development. The request is a zoning action which requires the Planning Board to review the application and make a recommendation to the Town Council. The applicant has submitted a conceptual development plan and draft development agreement along with a traffic study and required application forms. The project has been reviewed by the Developmen Review Committee (DRC) on several occasions. While not all of the comments offered by the DRC have been adopted, the project has reached the stage where it needs to move to the policy decision stage.

Project Description

The project is requesting approval for 499 single-family homes with lots measuring 55×120 and 75×120 . The larger lots are located at the perimeter of the project and the smaller lots are located toward the interior of the project site. The project will access from SR-19 via Revels Road on the eastern side and access from Number Two Road on the north side. There is also a minor connection to Orange Blossom Road on the south. The site design provides for connections to the Hilltop Groves portion of The Reserve on the east and to Silverwood Lane on the west.

The residential portion of the project proposes three phases as shown on the graphic submitted with the application. The units by phase are as follows:

Proposed Development Phasing					
Phase	55-foot lots	Percent	75-foot lots	Percent	Total
Phase 1	150	80	41	20	191
Phase 2	100	88	13	12	113
Phase 3	166	85	29	15	195
Total	416	83	83	17	499

The project contains about 60 acres of wetlands. The proposed plan will impact 0.3 acres for a road and utility crossing. A portion of the wetlands will be credited to a portion of the open-space requirment (see below).

The site includes an active eagles nest location, and the plan identifies 330 foot and 660 foot protection zones. No development activity is permitted within the 330 foot protection zone, but some development is proposed within the 660 foot protection zone. The development outside the 330-foot protection zone but within the 660-foot protection zone consists of single-family homes and roads. Some development within the outer protection zone is allowed.

Community facilities and parks are provided. Phase 1 and Phase 3 each include an amenity center including a cabana and pool. The project includes a multi-use trail along the central collector road to join with the Town's overall trail system, including a trail head adjacent to the Phase 1 amenity center. Phase 2 and Phase 3 each include smaller active miniparks, and Phase 2 includes a larger and more passive neighborhood park area. The neighborhood park area includes walking trails that connect to the multi-use trail.

Comprehensive Plan and Village Mixed Use Policy Assessment

Under Policy 1.1.1 of the future land use element of the comprehensive plan the Town must require the project to meet the following village mixed use land-use criteria.

Maximum allowable density is four units per net acre:

The net land area is identified as 153.1 acres. The Town may allow only up to 612 units. The proposed project size is 499 units.

Maximum allowable residential land use - 85%

Maximum allowable residential acreage is 85% of 153.1 acres, or 130 acres. The project proposes 129.3 acreas for residential use.

Minimum required non-residential land use - 15%

The application proposes 23.1 acres for non-residential land use, including the amenity centers, park areas, multi-use trail area outside the right-of-way. That will meet the comp-plan requirement. The application includes a graphic identifying the proposed non-residential land assignments.

Five percent of the non-residential land is to be applied to public/civic uses
Public and civic land use minimum must be 1.16 acres. The two amenity centers
will occupy 2.6 acres as civic land uses.

<u>Public recreational uses must be at least 10% of the usable open space</u>

Ten percent of the usable open space is 3.0 acres. Passive and active park areas are reported as 16.9 acres.

Total open space must be no less than 25% of the gross project area. Total open space required is 25% of the project's 243.3 gross acres, or 60.8 acres. Wetlands may comprise up to 50% of those 60.8 acres, or 30.4 acres. Total wetlands are reported at 60.1 acres. Of that acreage, only 30.4 acres can be counted toward the open-space requirement. However, the balance of the wetlands, some 29.7 acres, will likewise remain as undisturbed open space (except for the 0.3 acres impacted by road and utility construction), Therefore, the total open space for the project comes to 90.2 acres.

The applicant cites compliance with Policy 1.3.1 regarding wetlands protection. Policy 1.3.1 essentially prohibits development in wetlands.

The open-space preservation areas also include the flood-prone areas in Zone AE. The project will be required to provide a 25-foot wetland buffer and a 50-foot setback from wetlands to upland structures as part of the Preliminary Subdivision Plan, should the zoning application be approved. These buffers and setbacks are required by Conservation Element Policy 1.2.3 as well as Future Land Use Element Policy 1.3.1.

Policy 1.2.6 encourages the allocation of higher-density residential development along the major road corridors and in areas that support the Central Avenue commercial area, with lower density residential neighborhoods being positioned farther from the Town Center. The proposed central collector is part of the recommended traffic network and is an example of a corridor where the higher densities in the project should be positioned. Serving as a parallel facility to SR-19 it can help direct traffic to the Central Avenue commercial area as that portion of the Town develops. Following the policy might offer the benefit of reduced density and/or larger lot sizes at the western and southern perimeter of the project. Additionally, the applicant cites Policy 1.11.2 encouraging cluster development.

For evaluation of the proposed project design, Policy 1.1.2 as it relates to Village Mixed Use areas may be a key determinant. The effective portions of the policy read as follows:

POLICY 1.1.2:

Land Use Categories. The land use categories, as depicted on the Town's 2035 Future Land Use Map (FLUM) shall permit the following uses and activities.

Village Mixed Use – Primarily intended to create sustainability and maintain the unique charm of the Town, including the provisions of reducing the dependability on the automobile, protecting more open land, and providing quality of life by allowing people to live, work, socialize, and recreate in close proximity. Elementary, middle, and high schools are also permitted in this category.

The applicant has submitted a statement with the project narrative offering their position on how the plan complies with the policy. The Town is deep in a process of assessing how other village-mixed-use projects have performed relative to the policy. The recent

summary of this village mixed use evaluation is captured in the draft amendments to the comprehensive plan that have emerged from the recent workshops and public discussions. The Town Attorney framed the findings from this process as follows:

7. 2023 Analysis and Reevaluation of Residential Densities and Lot Sizes

In 2023 the Town Council and the Town's Planning and Zoning Board analyzed and reevaluated post-2010 residential development in the Town. Residential development under the Village Mixed Use designation resulted after 2010 in substantially increased housing densities and substantially smaller residential lots than were prevalent in the Town's historical development.

The evaluation and analysis was accompanied by robust public participation. Public sentiment agreed overwhelmingly with Town Council: the increased densities and downsized lots after 2010 were inconsistent with the character, appearance, and ambiance of the Town's historical neighborhoods. Contrary to FLUE Policy 1.1.2, development in Village Mixed Use had failed to "maintain the unique charm of the Town."

Consequently, the Town Council determined that amendments to this Future Land Use Element to redirect future residential densities and lot sizes were warranted and desirable.

As the Planning Board is well aware, the discussion about consistency of character, appearance and ambiance has focused on lot sizes. Newer developments have represented current housing markets as demanding smaller and narrower lots than is typical for the older neighborhoods in Howey. The Reserve located adjacent to the subject property on the east includes the Hilltop Groves residential development that includes single-family lots with 50-foot widths and groupings of townhouse units. This project was approved in the 2006 time frame and amended in 2018 including a redesign that stressed a higher percentage of owner-occupied units. The first phase final subdivision plan has just been approved by the Town, and the Town will be able to assess the design impacts and contributions once construction begins.

The Venezia and Talichet developments are the most recent large scale developments including lot sizes ranging from 60-foot wide lots to 75-foot and 85-foot wide lots. Reaction to these developments has been mixed with the primary concern being the visual massing of large houses on smaller lots and lesser setbacks than the Town's traditional neighborhoods. These projects have also been called out as lacking some public recreation elements. The proposed project includes a fairly robust recreation and civic support.

The Watermark development has been approved with somewhat larger lots. A minimum of 50% of the 225 lots are required to be 80-feet wide, the balance are allowed at 70-feet.

During the Development Review Committee meeting on the Mission Rise project, the applicants were advised of the ongoing community debate regarding lot sizes and dimensions. These factors can be considered by the Planning and Zoning Board and by Town Council in review of this zoning application.

Conceptual Development Plan Review

The conceptual development plan includes a series of graphics and a written development agreement. The conceptual plan has done a good job of identifying wetland and flood prone areas and including them in the open space areas of the project. The residential development areas clearly break out into three sub-areas that form the three project phases, and each phase is supported by recreation and/or civic facilities and an integrated bicycle and pedestrian network. The bicycle network will tie into the bicycle facilities in the adjacent Hilltop Groves development to provide a loop system connecting cyclists from both projects and offering a high quality cycling opportunity for Howey citizens generally.

The project design includes connected open space areas between Phase 1 and Phase 2 and again between Phase 2 and Phase 3. The staff has requested the applicant eliminate the stormwater retention area in the open space area between Phase 2 and Phase 3 in order to preserve more trees in this upland area and to maximize the open space connectivity. The staff believes that the stormwater retention is a residential support activity and should be located in the residential portiions of the project. The applicants have been responsive to a number of other design suggestions, but have chosen to keep the stormwater retention area in the open space corridor.

The conceptual development plan package includes layouts for both the proposed 55-foot and 75-foot wide lots showing a minimum of 20 feet from the front property line to the garage and rear setbacks for the principal structure of 25-feet. The Town has been asking for these setbacks to provide for adequate off-street parking and to allow for accessory structures like swimming pools while meeting the setbacks for accessory structures.

Concurrency Considerations

Concurrency issues relate to the provision of necessary public services to support new developments. There are two concurrency issues related to the Mission Rise project, sanitary sewer treatment and traffic.

Sanitary Sewer: The project does not currently have an agreement with the Central Lake Community Development District, which is the current wastewater-treatment provider for the Town. The CLCDD reports that it does not have currently available treatment capacity at its plant. The applicants will need to reach an agreement with the CLCDD on service or arrange for service from an alternate provider. The Town is currently reviewing options for alternative treatment sources.

The applicant has addressed the sewage treatment issue in the development agreement by linking the project approval to the acquistion of treatment service. Section 10 of the development agreement provides a two year window from the date of approval of the agreement for the applicants to obtain a commitment for sewage treatment. If the commitment is obtained, the project may move forward to submit plans for constuction. If a commitment is not obtained within the prescribed time period, the Town Council may vacate the development agreement.

Traffic Considerations: The applicants prepared a traffic analysis which projected traffic based on current conditions, anticipated traffic from the proposed development, and anticipated traffic from other projects which have been approved, but not yet constructed. Planned traffic improvements were considered, and given the concerns related to Number 2 Road, the capacity for Number 2 Road was reduced by 25%.

The study reported two roadway links and three intersections that will have capacity concerns. The affected links are on SR -19 The first is from Lane Park Road to Central Avenue, and the second is from CR 455 to CR 478. Both of these segments will have capacity issues without the Mission Rise project, and both may be affected by re-classification of the roadway capacities to more accurately reflect current conditions.

The affected intersections are also on SR 19 and include the intersections at CR 48, Central Avenue and Revels Road. Typically the proect is required to contribute a "fair share" amount to the improvements at each intersection. The applicant has proposed an alternative of paying for the full upgrade of the SR 19 and Revels road intersection. The upgrade may be a traffic signal if warranted or a roundabout. After discussion with the town's traffic engineer, the alternative is preferred as it will result in an actual physical improvement addressing one of the potential impact sites. A fair share payment would likely sit idle until sufficient funding is found to complete an improvement.

On Number 2 Road the project will dedicate additional right-of-way to help bring the right-of-way up to standard. The project will also construct turn lanes and bring the current lane width up to standard for the length of the project frontage. Combined with the approved upgrades from Hilltop Groves, the combined project will bring the road close to standard from the western terminus of the project to approximately Mare Avenue. Based on the timing for the proposed development as stated in the termination provisions, it may be up to four years before units in Phase 1 appear and another three years before Phase 2 units begin construction. The application proposes building the collector road only as each residential phase is constructed. The actual connection to Number 2 Road, which will occur in the final phase, could be five to ten years in the future.

The project design includes a connection to the Hilltop Groves project in Phase2 of Mission Rise. The model predicts this connection will draw up to 10% of the project traffic primarily as a link to the commercial area in The Reserve

development. This link also offers an indirect connection to SR-19. Lake County is discouraging use of the southerly connection to Orange Blossom Road due to the poor condition of that roadway.

Summary of Findings

The list of findings presented below is offered to summarize for the Planning Board the most salient points from the discussion to this point.

- The applicants have presented a conceptual plan that meets the minimum Village Mixed Use requirements as presented in Future Land Use Policy 1.1.1.
- The proposed development agreement includes setbacks that address the issues related to onsite parking and adequate area to accommodate accessory structures.
- The conceptual plan includes recreation and civic components that have been issues for other VMU projects.
- The proposed development agreement includes minimum and maximum dwelling unit sizes in an effort to address the building mass concerns from other VMU projects.
- The conceptual development provides some larger lots at the project periphery, but the project is dominated by 50 x 120 lots.
- Compliance with Future Land Use Policy 1.1.2 relating to community character is an open discussion item.
- The proposed development agreement provides a tiered termination clause so that the project has specific sunset action points.
- The project needs to obtain sanitary sewer treatment service sufficient to serve the project.
- The project traffic will impact three intersections on SR 19, and the applicant has proposed full improvement of the SR-19 and Revels Road intersection as a "fair share" contribution.
- While the traffic study shows that Number 2 Road and most segments on SR-19 will operate within the designated level of service, there will be additional traffic added to each facility.
- The project will provide limited improvements to Number 2 Road.
- Based on the timing for phased development the actual connection of the central collector road to Number 2 Road is expected to occur between five and ten years from the project start.

Action Options

There are three basic options available to the Planning Board in formulating a recommendation to the Town Council. These options are detailed below.

Option 1: The Planning Board may recommend approval of the proposed development as submitted.

Option 2: The Planning Board may recommend denial of the proposed application based on:

- a. a failure to comply with Policy 1.1.2 regarding community character;
- b. the addition of traffic to road segments that are projected to fall below the level of service standard (even though the road segments will still fail without the project);
- c. failure to comply with Policy 1.2.6 on the allocation of residential density in the communty; and/or
- d. other findings that the Planning Board may determine.

Option 3: The Planning Board may recommend a conditional approval to the Town Council providing the project makes some changes to the conceptual development plan and development agreement, that the Planning Board determines will bring the project into compliance with all of the comprehensive plan policies. For example, the Planning Board may suggest that the project include residential parcels with at least 50% of the lots including 10,800 square feet in accordance with policy amendments now under consideration.

ORDINANCE NO. 2024 - 001

AN ORDINANCE OF THE TOWN OF HOWEY-IN-THE-HILLS, FLORIDA, PERTAINING TO LAND USE; REZONING FOUR PARCELS OF LAND LOCATED GENERALLY IN THE SOUTHWEST PART OF THE TOWN AND COMPRISING THE PROPOSED PLANNED UNIT DEVELOPMENT TO BE KNOWN AS "MISSION RISE" ON AN L-SHAPED AGGREGATE OF ABOUT 243.3 ACRES WEST AND SOUTH OF THE DEVELOPMENT KNOWN AS "THE RESERVE AT HOWEY-IN-THE-HILLS" (NOW ALSO KNOWN AS "HILLSIDE GROVES"), WITH PART OF THE LANDS BEING SOUTH OF NUMBER TWO ROAD AND EAST OF SILVERWOOD LANE AND OTHER PARTS OF THE LAND BEING WEST OF STATE ROAD 19 AND SOUTH OF REVELS ROAD, THE FOUR PARCELS BEING IDENTIFIED WITH LAKE COUNTY PROPERTY APPRAISER ALTERNATE KEY NUMBERS 1780616, 1780811, 1030421, AND 3835991; AMENDING THE TOWN'S ZONING MAP TO APPROVE PLANNED-UNIT-DEVELOPMENT (PUD) ZONING FOR THE PARCELS; PROVIDING FINDINGS OF THE TOWN COUNCIL; APPROVING PUD ZONING FOR THE PARCELS, WITH DEVELOPMENT TO BE GOVERNED BY A DEVELOPMENT AGREEMENT AND A REVISED CONCEPTUAL LAND USE PLAN AND BY THE TOWN'S LAND DEVELOPMENT CODE AND OTHER TOWN ORDINANCES GOVERNING THE DEVELOPMENT OF LAND; REPEALING PRIOR ORDINANCES AND SUPERSEDING CONFLICTING ORDINANCES; PROVIDING FOR SEVERABILITY, CODIFICATION AND AN EFFECTIVE DATE.

BE IT ORDAINED BY THE TOWN COUNCIL OF THE TOWN OF HOWEY-IN-THE-HILLS, FLORIDA:

Section 1. Findings. In enacting this ordinance, the Town Council of the Town of Howey-in-the-Hills, Florida declares the following findings, purposes, and intent:

A. Approximately 243.3 acres of land more specifically described in **Attachment A** and generally located in southwest Howey-in-the-Hills on an L-shaped group of lands west and south of the land development known as "The Reserve at Howey-in-the-Hills (now also known as "Hillside Groves"), with part of the subject lands being south of No. 2 Road and east of Silverwood Lane and other parts of the

Item 2.

- subject lands being west of State Road 19 and south of Revels Road (**Property**), are currently designated on the Future Land Use Map of the Town's Comprehensive land for Village Mixed Use. Planned Unit Development (**PUD**) zoning is required to develop land designated for Village Mixed Use.
- B. The current PUD zoning was approved by Town Council through the enactment of Ordinances 2005-353, 2005-354, 2005-355, 2005-356, and 2005-357 and by that certain Mission Rise Developer's Agreement between the Town and the thenowners, Richard H. Langley and Roxbury Ventures, LLC, dated February 6, 2007. No development occurred on the Property under those 2005 ordinances and the 2007 development agreement. The current PUD zoning and the 2007 development agreement have both expired under the terms of the development agreement.
- C. The owners of the Property have applied for PUD zoning to develop the Property with a mix of single-family residential, institutional, and recreational land uses in a Planned Unit Development to be known as "Mission Rise." The Owners have requested Town Council approval of the PUD zoning subject to a new Development Agreement in the form in **Attachment B**, including its conceptual land use plan for the Property.
- D. The Town Council has determined that approval of the PUD zoning on the Property as requested by the owners and subject to the requirements and restrictions of the Development Agreement would be consistent with the Town's Comprehensive Plan and the Town's Land Development Code (LDC) and will not adversely affect the public health, safety, and welfare of the Town.

Section 2. Amendment of the Official Zoning Map. The Town Council hereby approves the PUD – planned unit development zoning for the Property. Development and use of the Property under its PUD zoning is subject to the conditions, requirements, restrictions, and other terms of the following:

- A. This Ordinance 2024-001. Ordinances 2005-353, 2005-354, 2005-355, 2005-356, and 2005-357 are repealed.
- B. The Development Agreement for Mission Rise PUD between the Town and ASF TAP FL I, LLC (**Owner**). The Development Agreement is approved for execution and delivery by the Mayor and Town Clerk in the form and substance contained in Attachment B, subject to such changes, if any, approved by Town Council. The Mission Rise Developer's Agreement dated February 6, 2007, is

Item 2.

rescinded and superseded in its entirety by the Development Agreement approved hereby.

- C. The Town's Land Development Code.
- D. All other Town ordinances governing the development of land.

Section 3. Severability. If any part of this ordinance is declared by a court of competent jurisdiction to be void, unconstitutional, or unenforceable, the remaining parts of this ordinance shall remain in full effect. To that end, this ordinance is declared to be severable.

Section 4. Conflicts. In a conflict between this ordinance and other existing ordinances, this ordinance shall control and supersede.

Section 5. Codification. The PUD zoning for the Property, as approved in Section 2, may be codified and made part of the Town's Official Zoning Map.

Section 6. Effective Date. This ordinance shall take effect upon the later of (i) its enactment by the Town Council or (ii) the date on which the Development Agreement in Attachment B takes effect.

ORDAINED AND ENACTED this	day of, 2024, by the Town
Council of the Town of Howey-in-the-Hills,	, Florida.
	TOWN OF HOWEY-IN-THE-HILLS,
	FLORIDA
	By: its Town Council
	By: Hon. Martha MacFarlane, Mayor
ATTEST:	APPROVED AS TO FORM AND LEGALITY: (for the use and reliance of the Town only)
John Brock, Town Clerk	Thomas J. Wilkes, Town Attorney
Planning and Zoning hearing held	, 2023
First Reading held, 202	4
Second Reading and hearing held	. 2024

Advertised , 202

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Land Daniel dan af the Duran auto

Legal Description of the Property

Lake County Property Appraiser Alternate Key No.'s:

1780616, 1780811, 1030421, and 3835991

CONTAINING 243.3± ACRES

[insert legal description]

Draft 12-15-2023 Item 2.

ATTACHMENT B

Mission Rise PUD Development Agreement

[insert form of development agreement]

#52366265 v2

This instrument prepared by and should be returned to: Thomas J. Wilkes GrayRobinson 301 East Pine Street, Suite 1400 Orlando, Florida 32801

MISSION RISE PUD DEVELOPMENT AGREEMENT

	DEVELOPMENT AGREEMENT			
This MISSION RISE PUD DEVELOPMENT AGREEMENT ("Agreement") is made as of the day of, 2023 ("Effective Date"), between the Town of Howey-in-the-Hills, Florida, a Florida municipal corporation (the "Town"), and ASF TAP FL I, LLC, a Delaware limited liability company (the "Owner").				
RECITALS				
A. in Attachment	The Owner owns approximately 243 acres of property more particularly described A to this Agreement ("the Property").			
	The Property is within the corporate limits of the Town. The Town has assigned future-land-use designation of Village Mixed Use. To be developed the Property PUD - Planned Unit Development.			
	The Property was zoned PUD in or about 2010, but the PUD zoning and its pment agreement expired.			
	The Owner intends to develop and use the Property as a mixed-use planned consisting of single-family residential, civic and public uses more specifically set the Project"), to be known as the "Mission Rise PUD."			
	In connection with the Owner's request for Village Mixed Use PUD zoning, the Owner now enter into this Agreement to set forth the terms and conditions of tiated between them for the development and use of the Property as the Mission			

NOW, THEREFORE, the Town and the Owner agree as follows:

- **Section 1.** Land development and uses. Development and use of the Property is subject to the following conditions, requirements, restrictions, and terms:
- (a) **General**. Development of the Project and use of the Property shall be governed by this Agreement, the Town's Comprehensive Plan, the Town's Land Development Code ("LDC") and Code of Ordinances ("Town Code"), and all other applicable state laws and regulations and Town ordinances and rules.

Unless otherwise noted, the definition of terms in this Agreement shall be the same as the definitions set forth in the LDC. Where in conflict, the terms of this Agreement shall supersede and prevail over the LDC and Town Code, but only to the extent of the conflict.

The Conceptual Land Use Plan, or Conceptual Plan, is contained in Attachment B to this Agreement and consists of seven pages of the following graphics:

- i. Conceptual Plan;
- ii. Phasing Plan;
- iii. Parks, Trails & Open Space Plan;
- iv. Non-Residential Areas;
- v. Buffer Typicals;
- vi. Street Cross Sections; and
- vii. Lot Fit.

In the Conceptual Land Use Plan for the Project the term "conceptual" means the location of land uses on the site, including areas for residential development, open space, stormwater management, parks, and roads in relation to the site area and other uses on the site. Subsequent plan development may refine the details based on detailed engineering design. "Conceptual" does not mean or contemplate the modification of proposed housing types or the relocation of land uses and roads other than minor adjustments dictated by engineering needs and best practices.

- (b) **Phasing**. The Project will be developed in three phases, as shown on the Conceptual Land Use Plan or "Conceptual Plan" in Attachment B to this Agreement. Each phase must be designed and built to operate independently with all necessary public services and utilities infrastructure, including roads, multimodal trails, and master stormwater systems, consistent with Conceptual Land Use Plan. Building permits for residential units in Phase 2 will not be issued until permits for residential units have been issued for Phase 1. Building permits for residential units in Phase 3 will not be issued until permits for residential units have been issued for Phase 2. Revisions to the phasing schedule shall be considered as minor amendments to this Agreement that may be approved by Town Council with no formal amendment to this Agreement required.
 - (c) **Purpose**. The purpose of the Mission Rise PUD is to:
 - 1. Create an attractive and high-quality single-family housing development compatible with the scale and character of existing residential development and land uses in the Town:
 - 2. Develop a residential area that is safe, comfortable and attractive for and to pedestrians;

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- 3. Create a community with direct visual and physical access to open land, with a strong community identity, and with amenities in the form of community open space;
- 4. Provide a network of open space for future homeowners; and
- 5. Provide a variety of lot sizes and housing choices for diverse age and income groups and residential preferences.
- (d) **Land uses**. The Conceptual Land Use Plan for the Project in Attachment B is an integral part of the approval of the Project. Elements in the Concept Plan include single-family detached homes, civic uses, multimodal trails and approximately 90 [??] acres of open space. No manufactured or modular homes are allowed. Uses that would be prohibited under the LDC for SFR, MDR-1, or MDR-2 zoning are likewise prohibited in residential areas of the Project.

(e) **Development standards**.

Lot Size

A range of lot sizes shall be provided in order to create variety and offer opportunity for different income households. Minimum lot size will be 55' x 120'. The Project may consist of up to 499 total single-family residential detached lots of 55' x 120' and 75' x 120'.

Setbacks

The setbacks for single family residential lots shall be as follows:

Front: 20 feet / 15 feet (w/ recessed garage)

Rear: 25 feet
Side: 7.5 feet
Corner: 12.5 feet
Pool / Accessory 10 feet

Dwelling Size

The minimum dwelling size for all single-family residences shall be 1,400 square feet of heated/air-conditioned space under roof plus a two-car garage with a minimum of 400 square feet. Maximum dwelling size shall be 4,600 square feet of heated/air-conditioned space under roof.

Lot Width

The minimum lot width at building line shall be 55 feet for 55-foot wide lots and 75 feet for 75-foot wide lots, with a minimum street frontage for all lots of 30 feet.

Lot Coverage

Lots may have a maximum lot coverage of 60%, to include principal dwelling, all paved areas, and swimming pools.

Height of Structures

No residential structure may exceed 35 feet in height.

Building Design

If and to the extent not inconsistent with Florida law, building design shall be in accordance with the Architectural Requirements of the Town's LDC and will comply specifically with the design requirements of LDC Sections 4.06.02 and 4.06.03.

The following principles seek to promote a high-quality development that will create a sense of place and community through the development of the site.

- If and to the extent not inconsistent with Florida law, housing styles, shapes and materials shall meet the Towns Land Development Regulations.
- The different housing types shall be integrated architecturally in order to give the development a harmonious appearance.
- The creation of visual richness shall be considered when choosing materials and details. Local characteristics are encouraged.
- Side entrances for garages are encouraged.
- A variety of roof heights, pitches and materials are encouraged.
- Landscaping shall be incorporated into the overall design as a means of linking the development areas with the open spaces.
- Each exterior wall for a single-family home must be a minimum of two materials and a minimum of two colors. Primary facades must have one base color and a complementary wall material may be used to meet the second color requirement.
- Block face restrictions may be reduced to 300 linear feet. The same house model
 may not be used more than three times within a single block face. For purposes of
 this requirement, a different house model is a different floor plan, not the same
 floor plan flipped in a different direction and not the same floor plan with a
 different exterior treatment.
- (f) **Wetlands**. Impacts to wetlands, if any, and wetland buffering shall be subject to the Town's Land Development Regulations, as well as St. Johns River Water Management District regulations.
- (g) **Potable water, wastewater, and reclaimed water**. For potable water and wastewater service, well and septic systems are not allowed. The Project must be connected to and served by the Town's potable-water and wastewater systems prior to a certificate of occupancy being issued for a structure in the Project (except temporary construction uses).

Except as may be set forth otherwise in this Agreement, the Owner must install all on-site potable-water, wastewater, and reclaimed-water infrastructure and connect to central water and wastewater systems, and to the Town's reclaimed-water system when available at the Property boundary, all at no cost to the Town. The Owner must pay potable-water, wastewater, and reclaimed-water capital and connection charges, impact fees, and other Town rates, fees, and charges, either applicable currently or in the future.

1. Potable Water. The Town will provide potable water, and may in the future provide reclaimed water, to the Project in accordance with its applicable ordinances, resolutions, operating regulations, policies and procedures. The Town will provide potable water to the Property in sufficient quantities for development of the Project as contemplated herein,

subject to the limitations and requirements of permits issued to the Town from time to time by the St. John's River Water Management District in connection with water consumption.

The Owner shall construct, at no expense to the Town, all off-site potable-water-system facilities, lines, pumps, valves, control structures, and appurtenances (other than water-treatment plants) necessary to serve the Project. The construction and route of off-site lines and other structures shall be done according to engineering plans prepared by the Owner and approved by the Town Manager. Potable water shall not be used for irrigation.

2. Wastewater. The Town will provide wastewater-collection and transmission service to the Project, transmitting Project wastewater either to the Central Lake Community Development District ("CDD") or to another wastewater utility service provider of the Town's choosing with available capacity to treat and dispose the Project's wastewater ("Wastewater Utility"). The Owner must obtain from the CDD or Wastewater Utility a contract right for the Project to receive treatment and disposal of its wastewater at such provider's treatment and disposal facilities.

The Owner shall construct, at no expense to the Town, all off-site wastewater-system transmission and disposal facilities, lines, lift stations, pumps, valves, control structures, and appurtenances (other than wastewater-treatment plants) necessary to serve the Project. The construction and route of off-site lines, lift stations, pumps, and other structures shall be done according to engineering plans prepared by the Owner and approved by the Town Manager.

- 3. Town Option to Oversize Water and Wastewater Lines. In its review and processing of the preliminary subdivision plans for each phase of the Project, the Town may elect to oversize the off-site lines, pumps, improvements, or other facilities or appurtenances for the Town's water or wastewater system, or for both, necessary to serve such phase. If the Town elects to oversize one or both systems, it must inform the Owner in writing of the specifications for the oversizing(s) prior to or as part of the Town's first round of review comments on the preliminary subdivision plan application. The Town shall reimburse the Owner for the difference in the increase in cost of design, materials and construction to oversize the improvements based on plans and cost estimates provided by the Owner to the Town and approved by the Town Manager, which approval shall not be unreasonably withheld, conditioned or delayed. The Town shall reimburse the Owners for the difference in the costs within 60 days following (i) completion of the improvements and (ii) receipt by the Town of documentation reasonably demonstrating that the Owner has completed the work and has incurred the costs attributable to the over-sizing, all in keeping with the plans and cost estimate previously approved by the Town Manager.
- 4. Permit-Induced Costs, Restrictions, Requirements, and Risks. Under state and federal laws and regulations, the Town may provide its potable-water and wastewater services to the Property and the Owner and its successors only if the Town first has been issued certain required permits. The Owner acknowledges that the permits are inevitably conditioned with requirements and restrictions that typically impose costs and risks. The Owner further acknowledges that, for the Town to operate its potable-water and wastewater systems in an orderly, dependable, and cost-effective manner, the Town must have the ability legally to spread the costs and risks among customers and property owners benefiting from the services. The

Owner acknowledges, therefore, that (i) from time to time the Town may impose rates, fees, and charges and may issue potable-water system and wastewater-system regulations and policies that impose restrictions and requirements on its customers and benefiting property owners, such as the Owner and it successors, and (ii) so long as the Owner or successors are required to pay only their fair share for such rates, fees, and charges, then the imposition of such rates, fees, and charges and the issuance of such system regulations are not prohibited by or otherwise a breach of this Agreement.

- 5. Reclaimed Water. The Owner must install reclaimed water lines, both onsite and off-site as directed by the Town and as required by the Town's Code of Ordinances. Until such time as reclaimed water is available to the Property the Owner and its successors shall use the reclaimed water lines to irrigate properties within the Project boundaries, but only with stormwater from on-site stormwater-retention ponds or with sources other than potable water as may be approved by the Town and St. John's River Water Management District. Except for installation of reclaimed lines at the time of development as noted above, connection to reclaimed water after the development of the Project may not result in additional costs to the Owner or developer.
 - (h) **Solid Waste**. Solid Waste collection shall be pursuant to Town regulations.
- (i) **Drainage**. The maintenance, repair, and replacement of the drainage system shall be the responsibility of the homeowners association(s).

(j) Transportation

1. Roadways

- A. The Project must have a connected street system that serves vehicles, pedestrians and bicycles and that connects to recreation facilities and adjacent residential/community areas.
- B. There must be ingress and egress points at Revels Road, County Number Two Road and Orange Blossom Road in the approximate location shown on the Conceptual Land Use Plan.
- C. The access at County Road Number Two must be a full intersection, with dedication of right-of-way sufficient for both (i) construction of turn lanes and (ii) reconstruction of No. 2 Road lanes along the Project frontage with 12-foot travel lanes, 4-foot curb lanes, and 2-foot curb and gutter. Otherwise, design of the No. 2 Road improvements are subject to review and approval by Lake County.
- D. Ingress and egress points at the western and eastern boundaries of the Property must also be provided, as shown on the Conceptual Land Use Plan. On the west the Project internal roads must connect to Silverwood Lane. On the east the internal roads must connect to Road DD shown on the Master Site Plan for The Reserve at Howey-in-the-Hills PUD that is to be stubbed to the boundary of the Property. If for whatever reason the internal roads

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- cannot be connected by the Owner to Silverwood Lane on the west or to Road DD in The Reserve on the east, the Owner must stub the Project roads to the Property boundary for future connection.
- E. Revels Road and the north-south Spine Road must be constructed in phases consistent with the phasing plan shown on the Conceptual Land Use Plan. Revels Road and the Spine Road must be public, dedicated to and maintained by the Town. Revels Road and the Spine Road must have a minimum 90-foot right-of-way, 2-foot curb and gutter, and a minimum 32-foot-wide pavement with minimum 12-foot travel lanes and 4-foot curb lanes.
- F. All other internal neighborhood roads must have a minimum 50-foot right-of-way, curb and gutter, and a minimum 24-foot-wide pavement with minimum 12-foot travel lanes, which may be reduced to 11-foot travel lanes when adjacent to on-street parking. All alley roads must have a minimum 22-foot right-of-way, curb and gutter, and a minimum 20-foot-wide pavement. Provision must be made in the rights-of-way for underground utilities.

2. Sidewalks and trails.

All portions of the development must be accessible by a direct, convenient, attractive, safe, and comfortable system of pedestrian facilities. The development must provide appropriate pedestrian amenities. A multimodal trail with minimum width of twelve feet must be constructed within each phase of the Project consistent with Conceptual Land Use Plan and the Town's bicycle/pedestrian plan. The multimodal trail and all sidewalks within rights-of-way must be dedicated to and will be maintained by the Town.

2. Intersection Improvements in Lieu of Proportionate Fair Share Mitigation

The Owner has offered, and the Town accepts the Owner's offer, (i) to undertake and complete at no cost to the Town the reconstruction of the intersection at Revels Road and State Road 19 as a roundabout facility, in return for (ii) the Town waiving its customary transportation-concurrency review and a proportionate fair-share payment by the Owner. The intersection and its design are subject to required approval and permits from the Florida Department of Transportation (FDOT).

The intersection construction must be complete before the issuance of the 51st residential building permit in Phase 2 of the Project.

If the Owner cannot obtain required state permits for an intersection roundabout, the Owner shall undertake and complete construction of the intersection with a traffic signal if allowed by FDOT. For either intersection type both Revels Road and State Road 19 must be constructed in the intersection as four-lane roads.

If the Owner obtains the required state permits for the roundabout intersection or, alternatively, the signalized intersection, the Town will be deemed to have waived its

transportation-concurrency review. If the Owner cannot obtain required state permits for reconstruction of the intersection in either configuration, the Project must undergo transportation-concurrency review. The Owner must complete and submit for review prior to final development order a traffic-impact analysis.

If the results of the traffic-impact analysis require any mitigation for traffic generation, the Town and the Owner will work together and with any other applicable jurisdiction as required by applicable law to address such mitigation requirements through Owner's funding of its proportionate fair share of traffic improvements. Payment of the Owner's fair share must be made in pro-rata amounts upon the issuance of each building permit.

- (k) **Schools**. The Project must apply for concurrency review at Lake County Public Schools. The school district has a specific application process. The Project must be shown to have appropriate school concurrency before building permits are issued.
- (l) **Landscaping Requirements**. All landscaping and buffer requirements shall be in accordance with the LDC and as illustrated on the Conceptual Land Use Plan with the exception of the following:
 - 1. All buffer, street, and canopy trees planted at the Project will be a minimum of a 2" caliper;
 - 2. the Owner shall require homebuilders to plant at least one canopy tree for each single-family lot of at least 3" DBH; and
 - 3. the developer will replace the equivalent of 30% of total tree-inches removed.

All trees planted at the Project shall adhere to the current guidelines established by the Florida Grades and Standards for nursery-grown trees and must be Florida grade #1 or better.

Developer must install street trees along each roadway where a common areaabuts the road as required by the LDC.

- (m) **Tree Protection**. Under no circumstances may any tree, regardless of size or species, be removed from any designated wetland or conservation easement. Trees proposed to be maintained on-site must comply with LDC requirements. No construction activity, equipment or material is permitted inside a tree protection barrier.
- (n) **Lighting**. Decorative street lighting (Sanibel fixture, a Duke Energy standard fixture) must be installed (i) at every intersection, (ii) at the end of each cul-de-sac, and (iii) at intervals of 300 feet or as approved otherwise by the Town Manager. Street lighting must be installed by the Owner. All lighting must be directional, shielded lighting designed to minimize light pollution. All lighting must be maintained by the HOA.
 - (o) **Utilities**. All utilities must be underground.
- (p) **Signage**. Entrance signs and informational signage may be located in buffers, setbacks/and or signage easements as approved by the Planning and Zoning Board. Unless stated otherwise in this Agreement all signage must comply with requirements and restrictions in the

LDC. The Owner shall present a sign plan for review and approval by the Planning and Zoning Board with the final site plan for each phase of the Project.

The Owner and/or builder(s) may erect temporary vertical marketing flags, also known as feather banners, with the following stipulations:

- 1. Feather banners must be placed no less than 200 feet apart.
- 2. A maximum of 10 feather banners, in total.
- 3. Feather banners cannot be placed within the right of way.
- 4. Feather banners cannot be located offsite of PUD property.
- 5. Feather banners cannot exceed 12 feet in height.
- 6. Feather banners must be replaced or removed if they become faded, torn, or tattered.
- 7. Feather banners must be removed when 90% of the homes in the development have received building permit approval.

Billboards and pole signs are prohibited. Unless defined differently in the LDC, a pole sign is a permanent sign supported by at least one upright pole, pylon, or post secured to the ground, with the bottom of the sign face four feet or higher above the finished grade.

- (q) **Maintenance of Common Areas**. Maintenance of each common area within the Project is the responsibility of the homeowners' association(s) for the affected subdivision.
- (r) Parks, Trails, and Open Spaces. Each phase of the Project must include (i) the recreation and civic facilities for the phase and (ii) an integrated bicycle network that ties into the bicycle facilities in The Reserve PUD so as to loop the system to connect cyclists from both developments. Structures, facilities, and other improvements to be constructed and installed at the sites designated on the Conceptual Land Use Plan as parks, trails and open spaces must be included for review and approval as part of the final site plan approval for each phase or subdivision of each phase. Plans submitted must be in sufficient detail to provide reasonable understanding and certainty of the improvements, facilities, and uses to be made at each such site..
- **Section 2.** Amendments. Amendments to the Conceptual Land Use Plan that occur after the effective date of this Agreement shall take effect only if and when approved by the Town Council or Town staff as applicable. Major amendments include material changes such as:
 - changes to the location of individual land uses;
 - any increase in the total number of residential units; and
 - relocation and realignment of roads and routes for pedestrian and bicycle facilities.

Major amendments take effect only if approved by the Town Council in the manner required by law or otherwise as determined by Town Council, which may include public notice(s) and hearing(s).

Minor amendments shall include lesser changes such as:

Item 2.

- minor adjustments of roads, trails and pedestrian ways based on more detailed sitespecific data;
- modifications to the phasing schedule;
- adjustments to utility locations based on more detailed engineering data; or
- adjustments to parks and open space based on more detailed subdivision design.

Minor amendments may be approved by the Town Manager without referral to the Planning and Zoning Board or Town Council. Whether a proposed amendment is major or minor will be determined by the Town Manager. Minor amendments to the Conceptual Land Use Plan shall be deemed incorporated into this Agreement and shall modify or replace the Conceptual Land Use Plan in Attachment B to the extent of such amendment to the Conceptual Land Use Plan, without the necessity for an amendment to this Agreement.

Section 3. Notices. All notices or payments required to be made hereunder shall be made at the following addresses:

To Town: Sean O'Keefe, Town Manager

Town of Howey-in-the-Hills 101 North Palm Avenue

Howey-in-the-Hills, FL 34737

sokeefe@howey.org

With copies to: John Brock, CMC, Town Clerk

Town of Howey-in-the-Hills 101 North Palm Avenue

Howey-in-the-Hills, FL 34737

jbrock@howey.org

Thomas J. Wilkes, Town Attorney

Gray Robinson, P.A.

301 East Pine Street, Suite 1400

Orlando, FL 32801

twilkes@gray-robinson.com

To Owner: Jason Humm

1170 Peachtree Street NE, Suite 1150

Atlanta, GA 30309

jhumm@turnstonegroup.com

With copies to:

Rhea Lopes, AICP RVI Planning + Landscape Architecture 10150 Highland Manor Dr, Suite 450 Tampa FL 33610 rlopes@rviplanning.com

Mike Ripley Land Advisors 399 Carolina Ave, Suite 200 Winter Park, Florida 32789 MRipley@landadvisors.com

Jonathan Huels Lowndes 215 North Eola Drive Orlando, Florida 32801 Jonathan,huels@lowndes-law.com

Section 4. Severability. If any provision or portion of this Agreement is declared by a court of competent jurisdiction to be void, unconstitutional, or unenforceable, then all remaining provisions and portions of this Agreement shall remain in full force and effect. To that end, this Agreement is declared to be severable.

Section 5. Binding Effect. This Agreement runs with the land and is binding on and enforceable by and against the parties hereto and all their successors in interest. However, no Lot Owner shall have the obligations imposed on the Owner as the developer of the Project under this Agreement. For that purpose, a "Lot Owner" means an end-user of a lot created within the Property with a completed residential unit constructed thereon, for which a certificate of occupancy has been issued. Each party covenants to each other party that this Agreement is a legal, valid, and binding agreement, enforceable against the party in accordance with its terms.

Section 6. Negotiated Agreement. The land uses, densities, intensities, and other conditions of approval of the Project have been negotiated and agreed to by the Owner and the Town. The Conceptual Land Use Plan and this Agreement together constitute an agreement between the parties with the knowledge that the Owner's successors in title, the future homeowners, and other landowners within the Property, as well as the Town and its affected property owners and residents, all will rely justifiably on the agreed-to land uses, densities, and intensities authorized hereby for the Property. For that reason, the Owner and the Owner's successors in interest have the contract right to develop the PUD with the uses, densities, and intensities approved by the Town, subject to the restrictions and requirements in the conditions of approval set forth in this Agreement. Neither the Owner (and its successors in interest) nor the Town shall have the right in the future to rezone or downzone the property, or otherwise alter the uses, densities and intensities, or delete, waive or amend any conditions of approval except through an amendment to the Plan negotiated and approved by the Town Council and the owner or owners of the then-

subject parcel or parcels. This section shall survive the termination and expiration of this Agreement.

Section 7. Homeowners' Association(s).

- (a) Association Responsibilities. A homeowner's association and/or a property owner's association ("HOA") must be created by the Owner. Membership in the HOA shall be mandatory for all property owners within the Project. The HOA, not the Town, must maintain, repair, and replace all parks, open-space and buffer areas, streetlights, stormwater-management areas and drainage systems, entrance features, boundary walls and/or fences, access tracts, and landscaped tracts within the Project. The Town may opt, however, to undertake any such project of maintenance, repair, and replacement of those structures, facilities and systems. If the Town exercises its option, it may charge or assess either the HOA or its homeowners and property owners to recover the cost of the project.
- (b) **Requirement for Plat Recording**. Before a plat may be recorded for the Property and the Project, the Owner shall furnish to the Town copies of the pertinent documents for the homeowners' or property owners' association or associations, which documents must contain the covenants, conditions and restrictions for the Property and must set forth the requirements and restrictions imposed on the HOA and its homeowners and property owners as enumerated in this section 7 and other applicable parts of this Agreement.

Section 8. Additional Requirements.

- (a) **Letter of credit**. Construction and dedication to the Town of the public facilities and improvements required under this Agreement and the LDC for each phase of the Project is a condition precedent to final plat approval for such phase. In lieu of construction and dedication, however, the Owner may post a letter of credit or performance bond with the Town for 125% of the cost of such improvements not completed at the time of plat, in which event this condition precedent to final plat approval (but not the requirement to complete construction and to dedicate the public facilities and improvements required under this Agreement and the LDC) will be deemed satisfied.
- (b) **Conveyances to the Town**. Property dedicated or otherwise conveyed to the Town under this Agreement must be free and clear of encumbrances unless and to the extent an encumbrance is acceptable to the Town. Encumbrances discovered after the Effective Date of this Agreement must be removed or resolved by the Owner or its successor developer prior to dedication or conveyance of the affected property to the Town.
- (c) Changes in status of land. Until completion of the Project, the Owner or its successor developer of the Project has a continuing duty (i) to disclose promptly to the Town all changes in ownership, encumbrances, and other matters of record affecting the Property and (ii) to resolve all issues, title or otherwise, that may be identified by the Town as a result of such changes. Failure to disclose such changes or to resolve resulting issues may result in delay in issuance of building and other development permits.
- (d) **Developer representations binding**. If at Town Council hearings on the approval of the Project the Owner makes a written or oral promise or representation, and if the

promise or representation was relied upon by Town Council in approving the Project or otherwise acted to induce or materially influence Town Council in its vote to approve the Project, the promise or representation is a condition of approval of the Project. The promise or representation is binding on the Owner and its successors and enforceable by the Town against the Owner and its successors as if set forth fully in this Agreement.

Section 9. Governing Law. This Agreement shall be governed by the laws of the State of Florida. Venue for any judicial proceeding pertaining to the Agreement shall be in the Fifth Judicial Circuit of Florida, in Lake County, Florida.

Section 10. Effective Date; Termination.

- (a) **Effective Date**. This Agreement shall take effect upon the Effective Date above, or on the date when it has been executed by both the Town Council and the Owner, whichever is later
- (b) **Termination**. This Agreement shall remain in effect unless and until terminated under one of the following conditions:
- 1. If as of the second anniversary of the Effective Date of this Agreement an Owner's contract right to treatment and disposal services by the CDD or Wastewater Utility, as required under Section 1(g) above, has not taken effect, the Town may terminate this Agreement by vote of its Town Council. The vote must occur no later than (i) the third anniversary of the Effective Date or (ii) the CDD or Wastewater Utility Contract Date, whichever occurs first. The "Contract Date" is the date on which the Owner's contract right to treatment and disposal services by the CDD or Wastewater Utility takes effect.
- 2. If as of the second anniversary of the Contract Date no building permit for a residential unit in the Project has been issued, the Town may terminate this Agreement by vote of its Town Council. The vote must occur no later than (i) the third anniversary of the Contract Date or (ii) the date a building permit is issued, whichever occurs first.
- 3. If as of the fifth anniversary of the Contract Date no building permit for a residential unit in the second phase of the Project has been issued, the Town may terminate this Agreement by vote of its Town Council, but only as it applies to development of the second phase. The vote must occur no later than (i) the sixth anniversary of the Contract Date or (ii) the date a building permit is issued for a residential unit in the second phase, whichever occurs first. Termination of the Agreement for this reason will not act to preclude the Owner or its successor from completing the first phase of the Project.
- 4. If as of the tenth anniversary of the Contract Date no building permit for a residential unit in the third phase of the Project has been issued, the Town may terminate this Agreement by vote of its Town Council, but only as it applies to development of the third phase. The vote must occur no later than (i) the eleventh anniversary of the Contract Date or (ii) the date a building permit is issued for a residential unit in the third phase, whichever occurs first. Termination of the Agreement for this reason will not act to preclude the Owner or its successor from completing the first or second phase of the Project.

Termination of this Agreement, in whole or in part, under this section shall be without prejudice to the Owner or its successor to apply for Town approvals to undertake or continue development of the Property in light of the circumstances and subject to the land-development regulations then existing in the Town.

- **Section 11. Recording**. This Agreement shall be recorded by the Town, at the Owner's expense, in the Public Records of Lake County, Florida, and shall constitute a covenant running with the land.
- **Section 12. Authority**. This Agreement is entered into by the Town under the home-rule powers granted to it by the Florida constitution (including specifically Article VIII, Section 2(b) thereof), the home-rule powers granted municipalities by statute (including specifically Chapter 166, Florida Statutes), and the Town's Charter. This Agreement does not constitute a "development agreement" under the Florida Local Government Development Agreement Act.
- **Section 13. Entire Agreement**. This Agreement constitutes the entire agreement of the parties with respect to the transactions contemplated herein. It supersedes all prior understandings or agreements between the parties relating to the Property and the Project. No amendment to the terms of this Agreement shall be effective unless in writing signed by all parties hereto. Amendments to this Agreement will take effect and will be binding against the Town only if approved by a vote of the Town Council.
- **Section 14. Waiver**. The failure of a party hereto to insist upon or enforce any right or privilege granted hereunder shall not constitute or operate as a waiver thereof and nothing shall constitute a waiver of any party's right to insist upon strict compliance with the terms hereof. However, any party may waive in writing the benefit of any provision or condition for its benefit which is contained herein. Waivers of material provisions of either this Agreement or the Town's LDC will be valid and binding against the Town only if approved by a vote of the Town Council.

[Signature pages follow]

IN WITNESS WHEREOF, the parties are signing this Agreement as of the Effective Date or, if later, the date by which both parties have fully executed this Agreement.

TOWN OF HOWEY-IN-THE-HILLS, FLORIDA

By: its Town Council

	Ву:
	Hon. Martha McFarlane, Mayor
Attest:	
By: John Brock, CMC, Town Clerk	
Approved as to form and legality: (for the use and reliance of the Town only)	
Thomas J. Wilkes, Town Attorney	
	sworn to and acknowledged before me this na McFarlane, personally known to me to be the
(SEAL)	Signature of Notary
	Name of Notary Public (Typed, Printed or stamped)
Signed, sealed and delivered in the presence of:	

WITNESSES

	"OWNER"
Printed Name:	ASF TAP FL I, LLC, a Delaware limited liability company
	By:
Printed Name:	
STATE OF FLORIDA COUNTY OF The foregoing instrur	—— ment was executed, sworn to and acknowledged before me
, 2022, by	or online notarization, this day of of limited liability company, on its behalf.
(SEAL)	Signature of Notary Public
	Name of Notary Public (Typed, Printed or stamped)
Personally Known OR Produce	
	(Type of Identification Produced

Draft -- 12-14-2023

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Attachment A To MISSION RISE PUD DEVELOPMENT AGREEMENT

LEGAL DESCRIPTION

Attachment B To MISSION RISE PUD DEVELOPMENT AGREEMENT

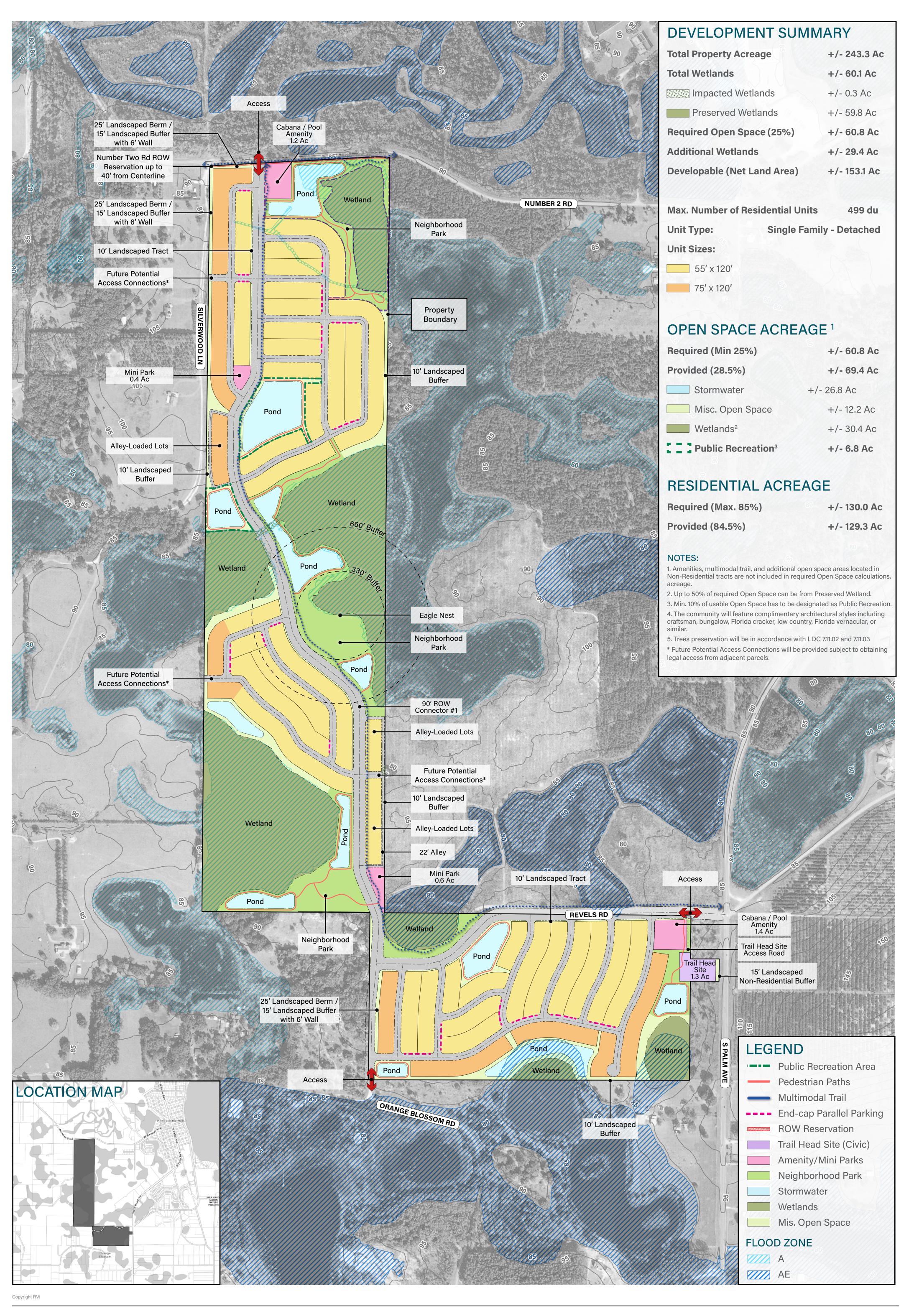
CONCEPTUAL LAND USE PLAN

Including the following graphics:

- 1. Conceptual Plan;
- 2. Phasing Plan;
- 3. Parks, Trails & Open Space Plan;
- 4. Non-Residential Areas;
- 5. Buffer Typicals;
- 6. Street Cross Sections; and
- 7. Lot Fit.

[insert Conceptual Land Use Plan]

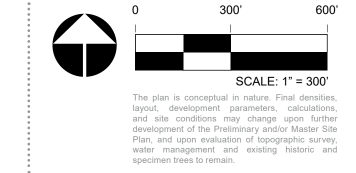
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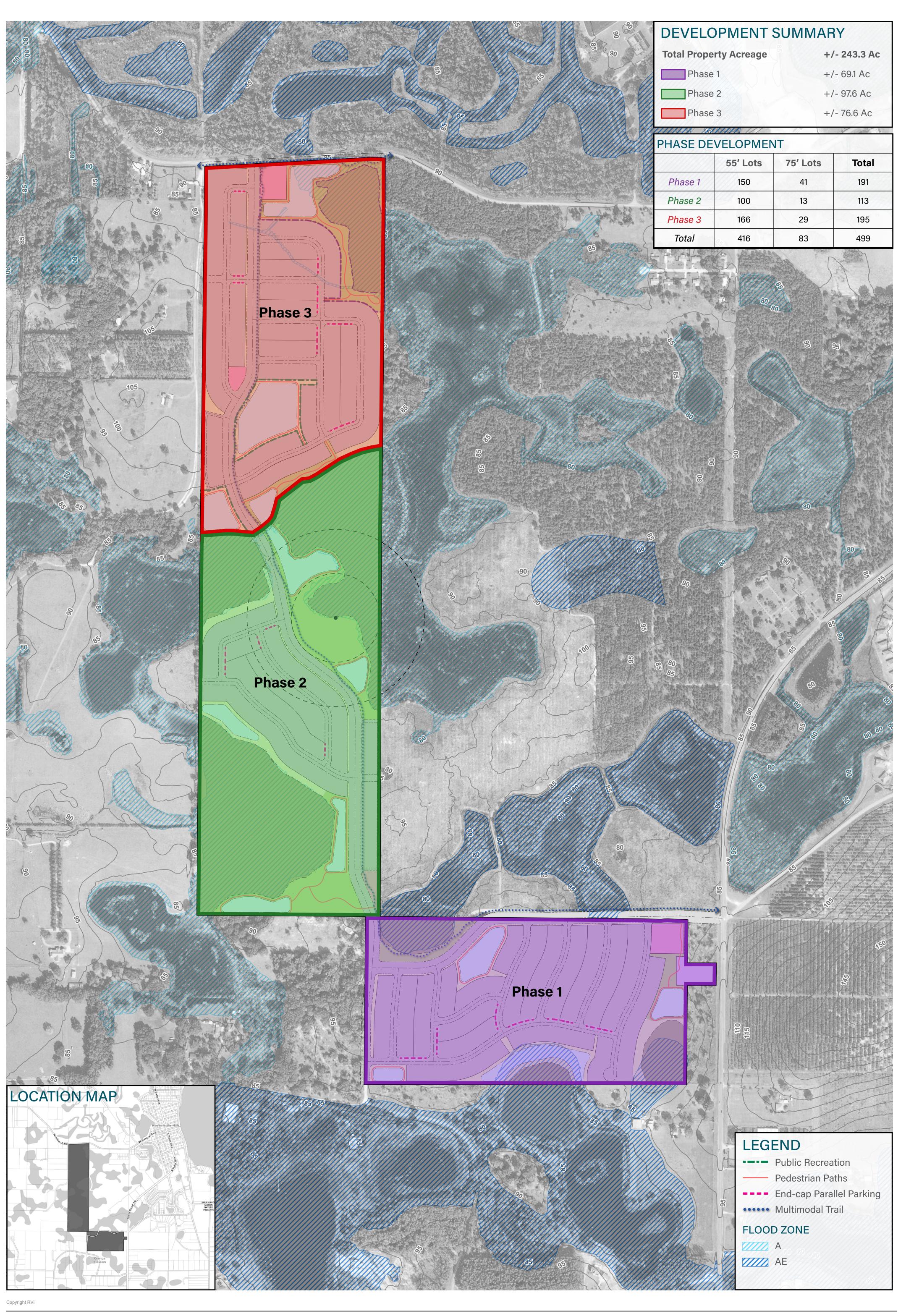




MISSION RISE • CONCEPTUAL PLAN

- **♀** Town of Howey Hills, FL
- September 22, 2023
- **#** 22003786
- Turnstone Group / ASF TAP FL I LLC.

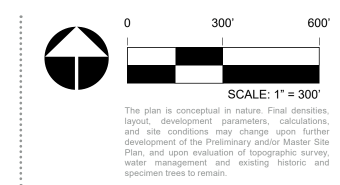


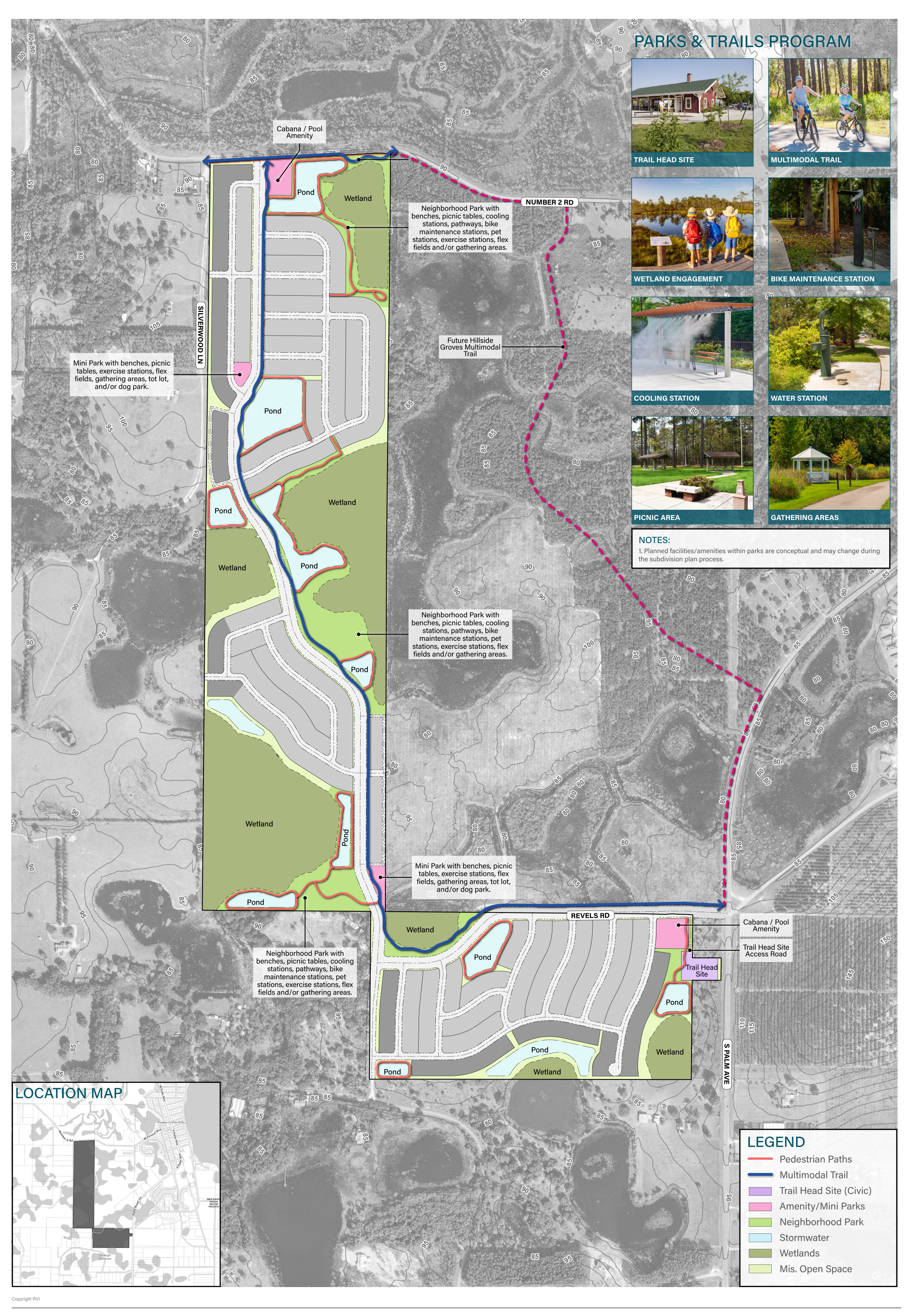




MISSION RISE • PHASING PLAN

- ▼ Town of Howey Hills, FL
- September 22, 2023
- **#** 22003786
- Turnstone Group / ASF TAP FL I LLC.

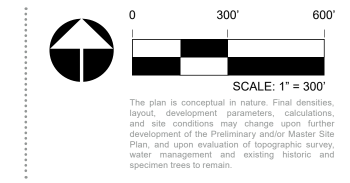


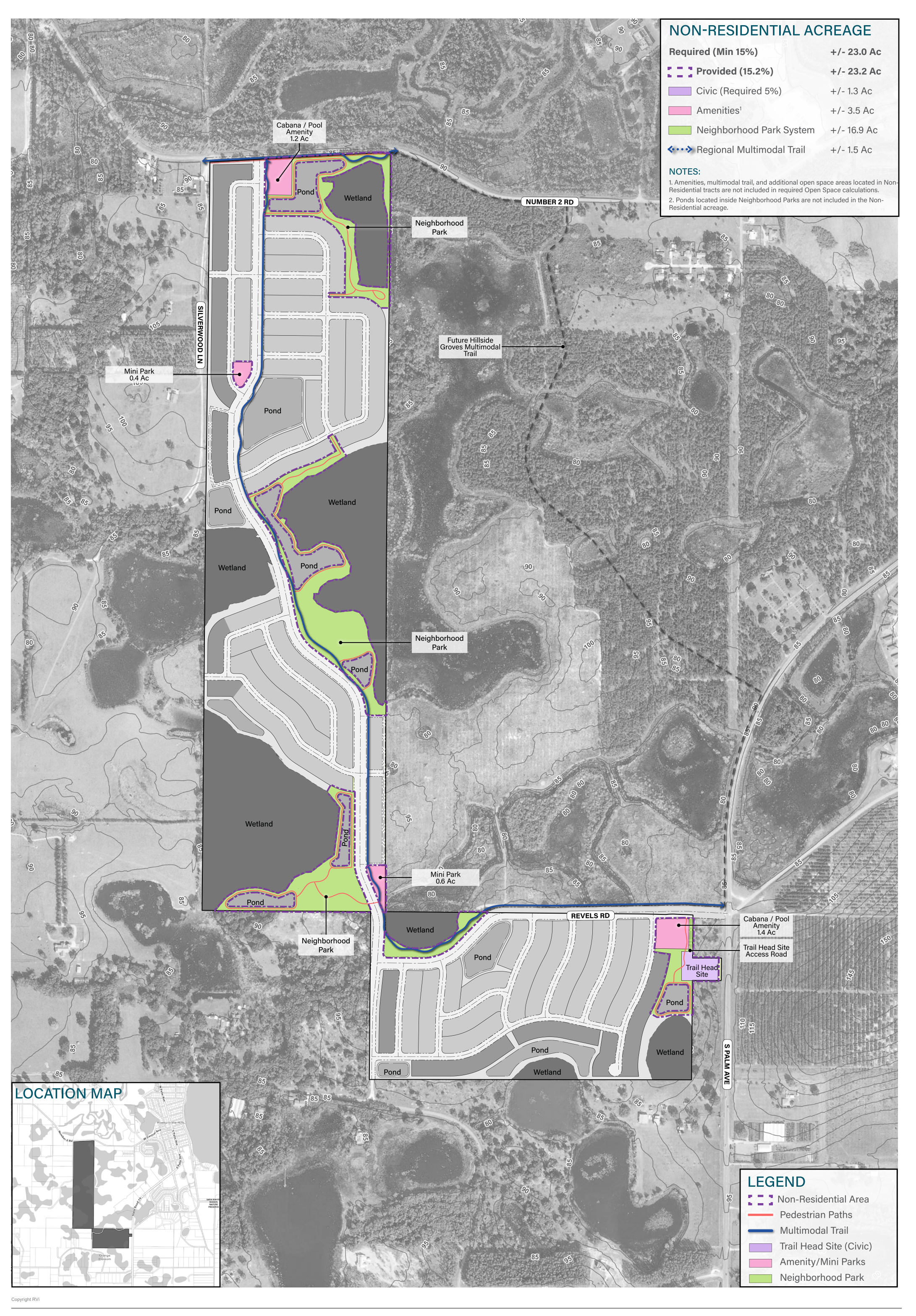




MISSION RISE • PARKS, TRAILS & OPEN SPACE PLAN

- ▼ Town of Howey Hills, FL
- September 22, 2023
- **#** 22003786
- Turnstone Group / ASF TAP FL I LLC.

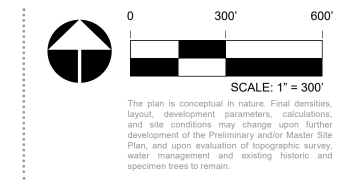






MISSION RISE • NON-RESIDENTIAL AREAS

- ▼ Town of Howey Hills, FL
- September 22, 2023
- **#** 22003786
- Turnstone Group / ASF TAP FL I LLC.

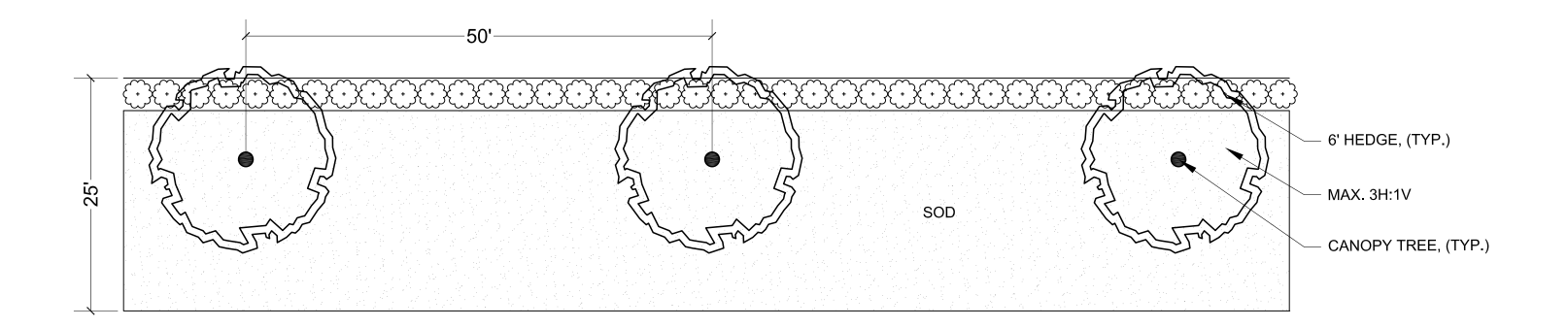


RESIDENTIAL BUFFERS

25' LANDSCAPE BUFFER, TYPICAL

A landscaped berm with a total depth of at least 25 feet and no steeper than 3H:1V. The berm shall be at least three feet (3') in height and the berm together with the landscaping, shall comprise a continuous screen of at least 5 and one half feet (5.5') at time of planting and six feet (6') within one year of planting. Canopy trees shall also be planted every 50 feet along the berm.

For single family subdivisions, these buffers shall be on common property and dedicated to the homeowners' association for ownership and maintenance responsibilities.

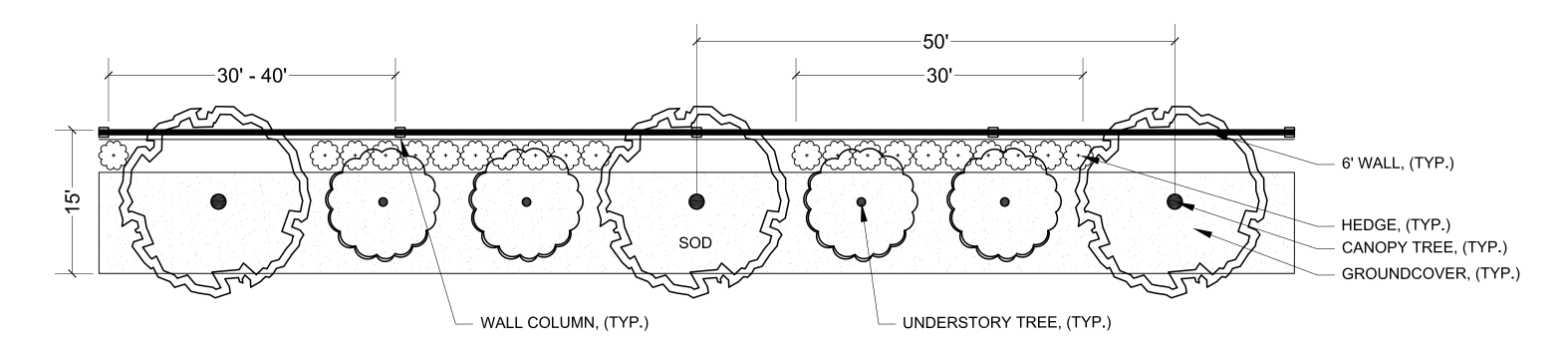


15' LANDSCAPE BUFFER, TYPICAL

A landscaped wall buffer with a minimum depth of 15 feet. The wall shall maintain a height of six feet (6') from grade on highest side and all walls shall have a decorative exterior (no exposed block). Acceptable materials for wall faces are brick, stucco or stone or a combination of those materials. Wall columns shall have a maximum spacing of thirty feet (30') on walls up to two hundred feet (200') in length and forty feet (40') on walls more than two hundred feet (200') in length. Wall columns may extend up to two feet (2') above the height of the wall.

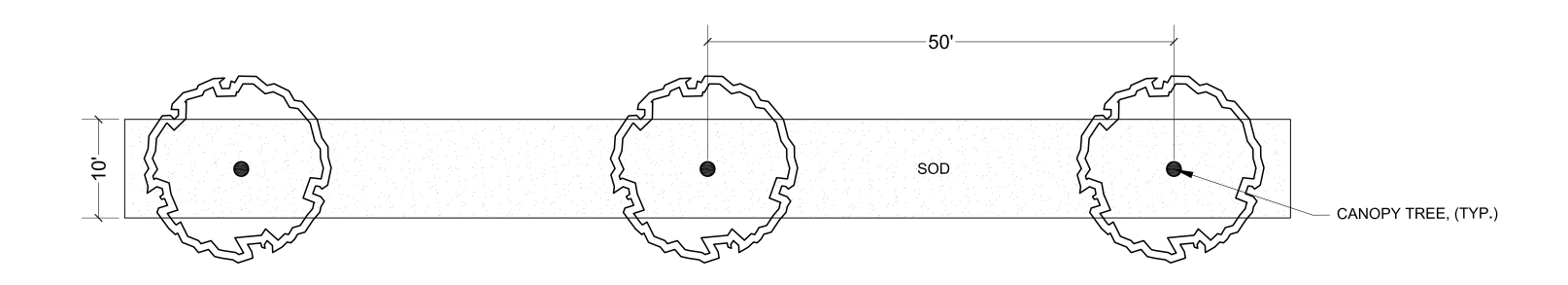
Within each fifty-foot (50') increment along the wall, two (2) canopy trees, two (2) understory trees, and 30 linear feet of shrubs shall be planted. The trees shall not be closer than five feet (5') to a walk or wall. The shrubs shall be at least 30" in height at time of planting.

For single family subdivisions, these buffers shall be on common property and dedicated to the homeowners' association for ownership and maintenance responsibilities.



10' LANDSCAPE BUFFER, TYPICAL

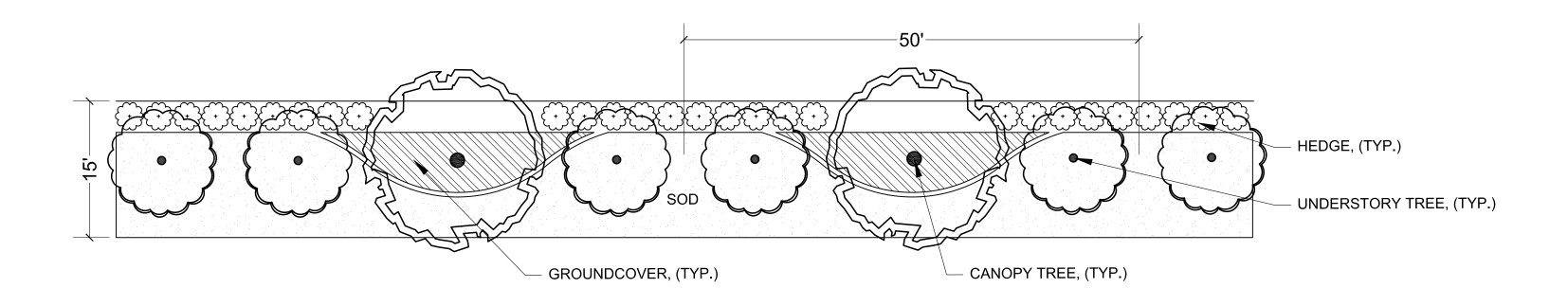
Ten-foot-wide (10') landscaped buffer with trees spaced no more than 50 feet on center.



NON-RESIDENTIAL BUFFERS

15' LANDSCAPE BUFFER, TYPICAL

The landscaped buffer shall contain at least one (1) canopy tree, two understory trees and 30 linear feet of shrubs and ground cover for each 50 linear feet of buffer. Canopy tress shall be located no less than five feet (5') and no more than eight feet (8') from sidewalks and other walkways in order to provide shade while minimizing conflicts between tree roots and sidewalks. Similarly, canopy trees shall be used to shade parking areas that adjoin buffers. Understory trees may be planted in groupings and palms may be planted in place of understory trees when clustered in groupings of three or more trees.





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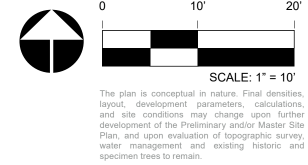
MISSION RISE • BUFFER TYPICALS

▼ Town of Howey Hills, FL

September 22, 2023

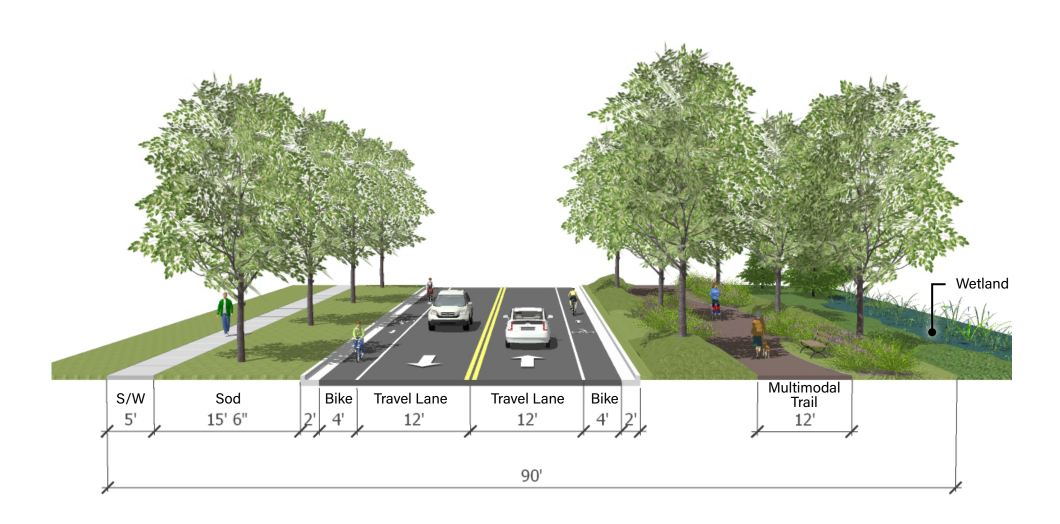
22003786

Turnstone Group / ASF TAP FL I LLC.



SPINE ROAD

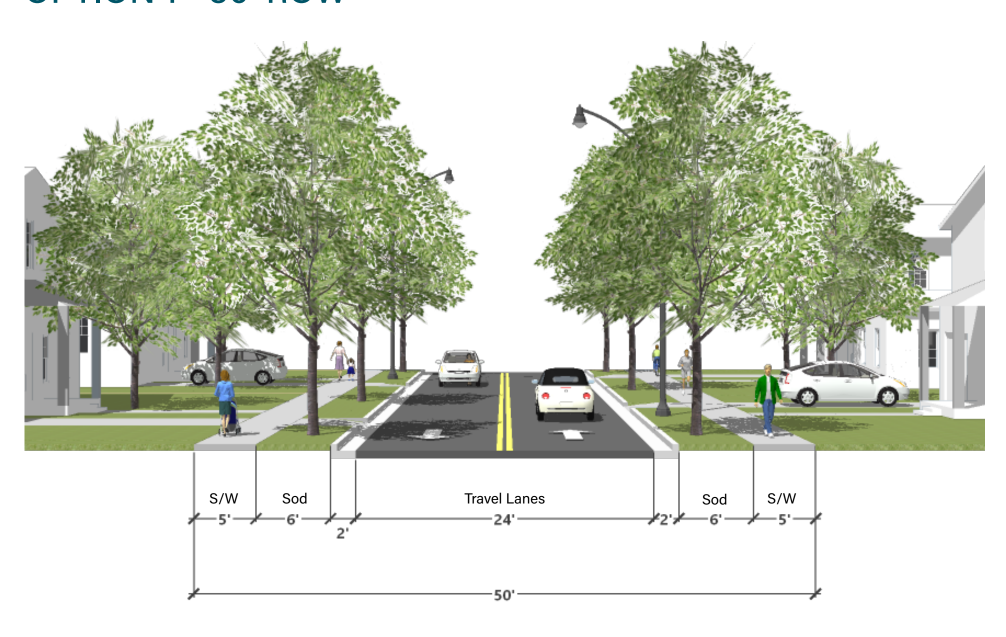
90' ROW WITH BIKE LANE & 12' MULTIMODAL TRAIL



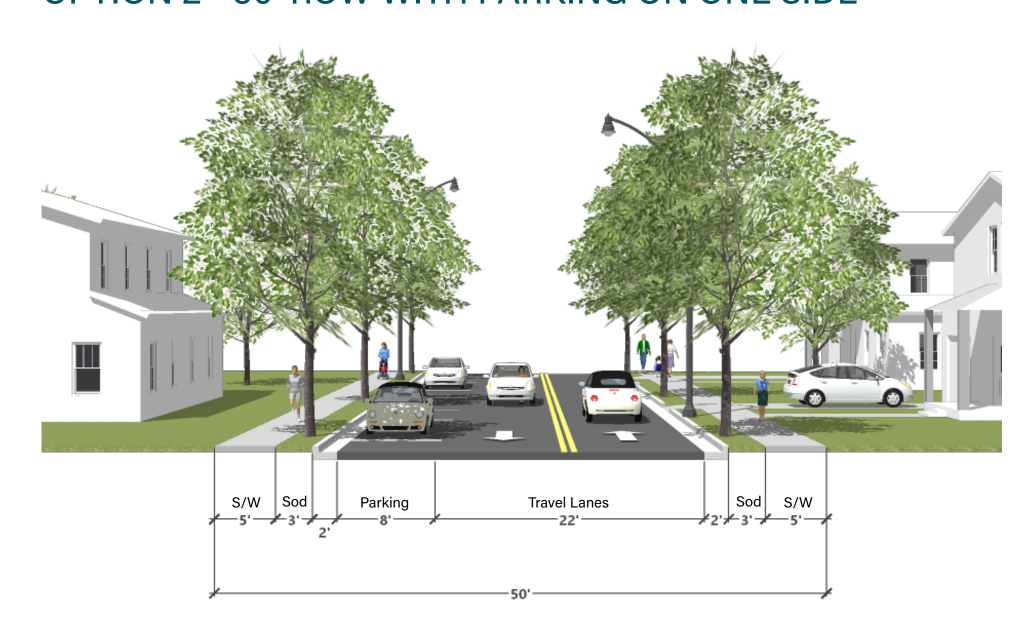
NOTE:

Multimodal Trail is intended to meander in and out of the proposed ROW. Final location may vary based on grading, utilities & final engineering.

NEIGHBORHOOD ROAD OPTION 1 - 50' ROW



OPTION 2 - 50' ROW WITH PARKING ON ONE SIDE



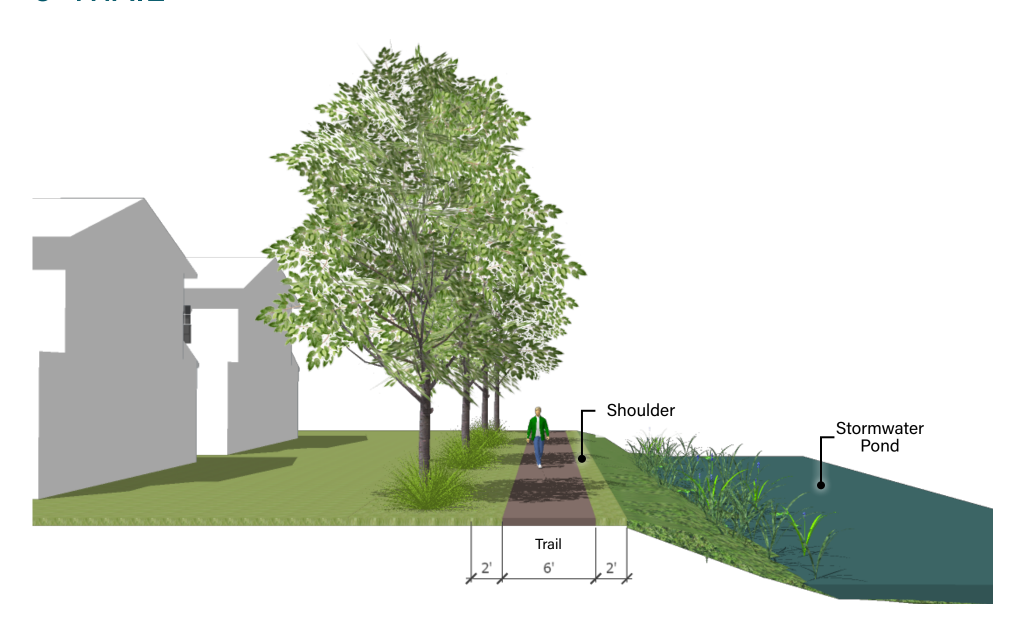
ALLEY ROAD
OPTION 1 - PARALLEL 22' ROW



OPTION 2 - PAIRED 22' ROW



PEDESTRIAN PATH 6' TRAIL



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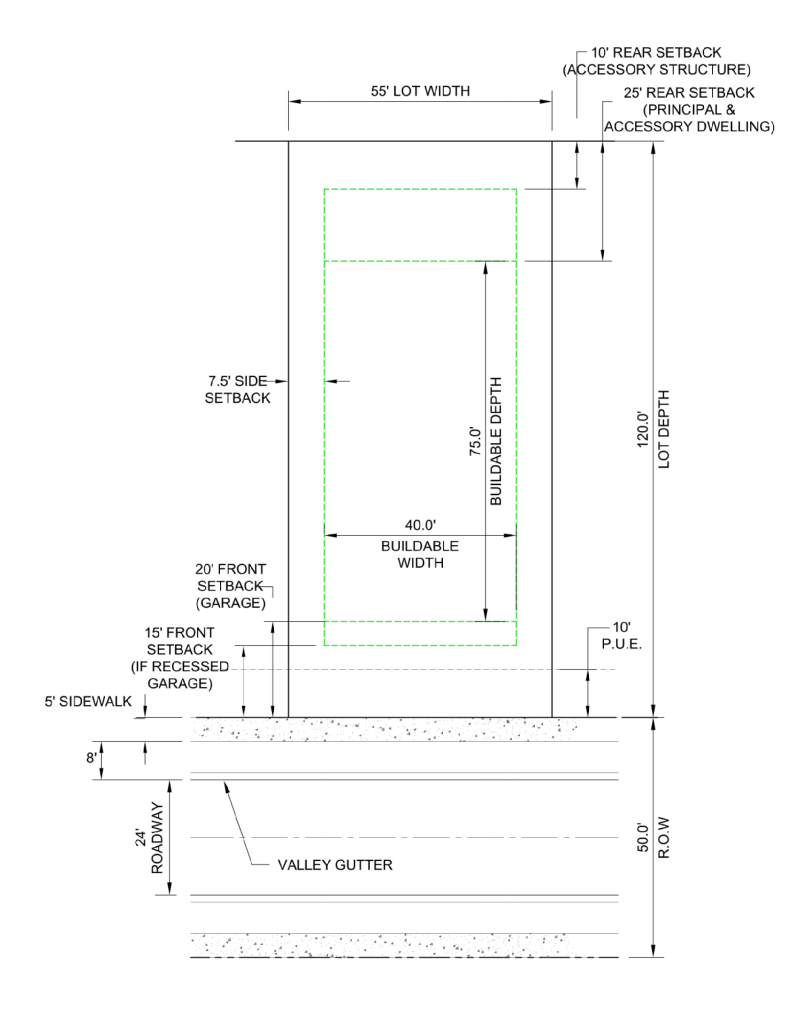
111 N Magnolia Ave Suite 1350 Orlando, Florida 32801 Tel: 407.680.0650 www.rviplanning.com

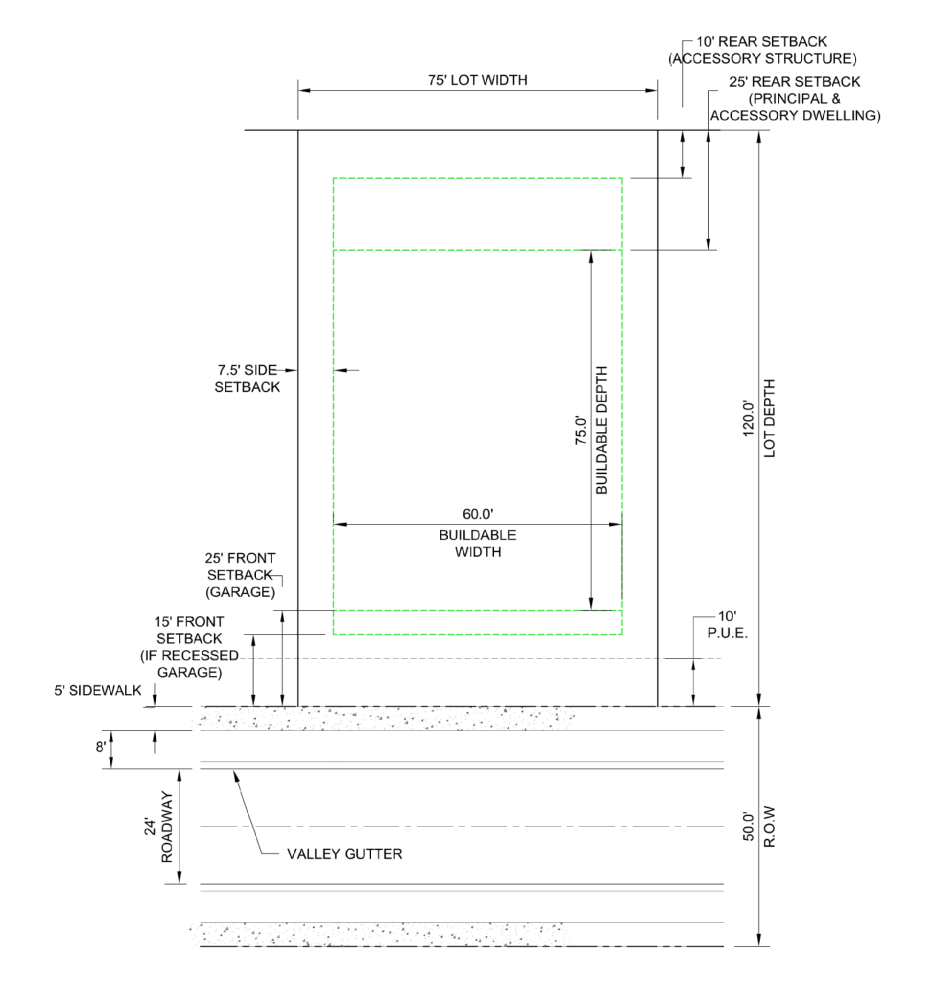
MISSION RISE • STREET CROSS SECTIONS

- **♀** Town of Howey Hills, FL
- September 22, 2023
- **#** 22003786
- Turnstone Group / ASF TAP FL I LLC.

55' LOT FRONT LOAD GARAGE

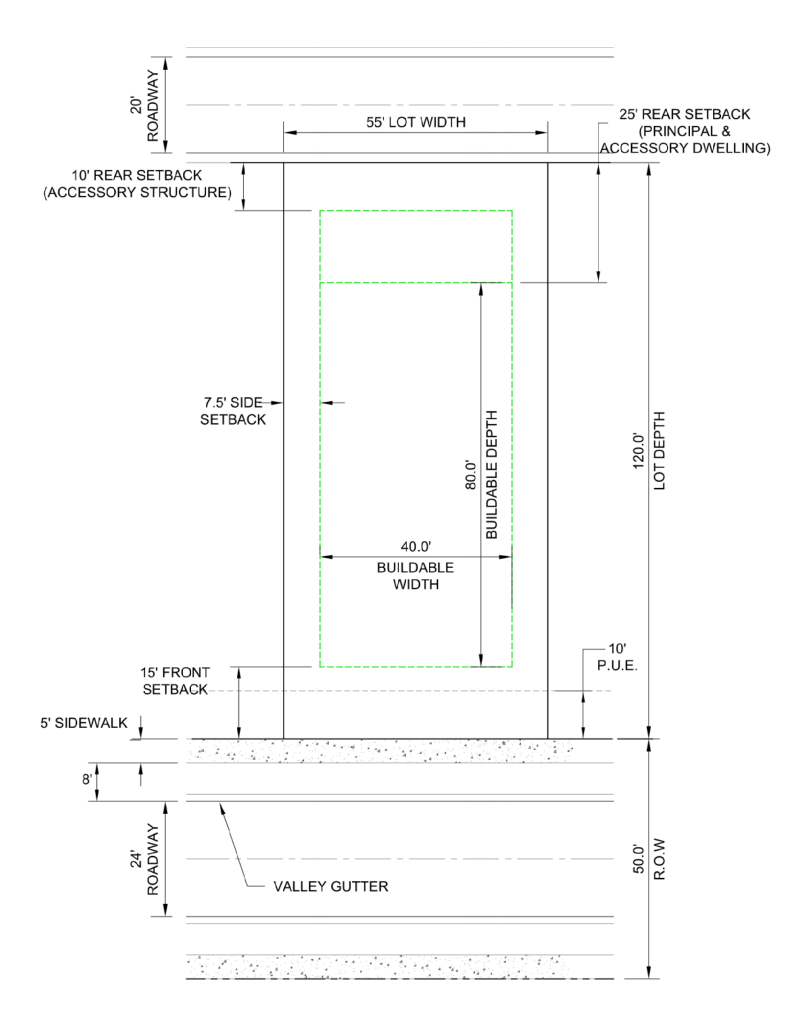
75' LOT FRONT LOAD GARAGE

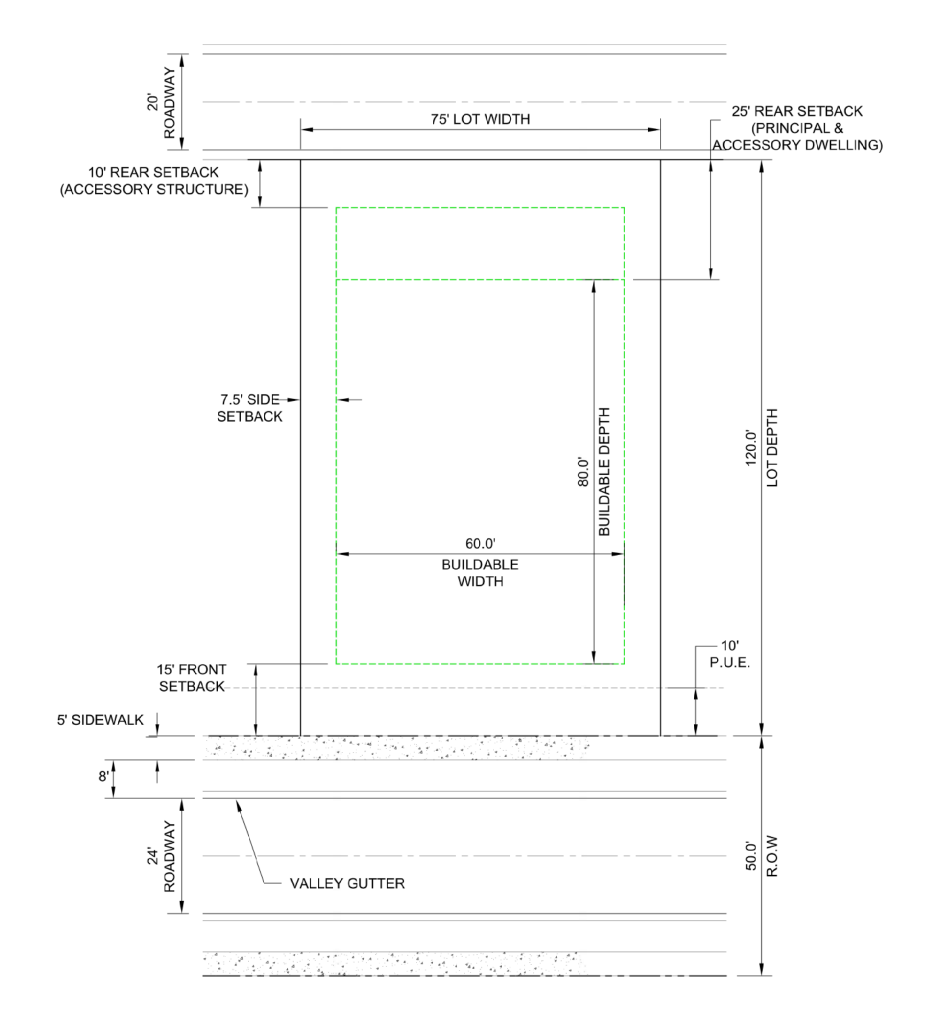




55' LOT REAR LOAD GARAGE

75' LOT REAR LOAD GARAGE





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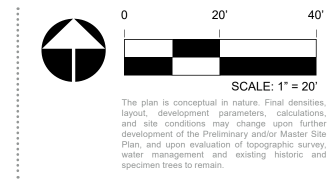




September 22, 2023

22003786

Turnstone Group / ASF TAP FL I LLC.



This instrument prepared by and should be returned to: Thomas J. Wilkes GrayRobinson 301 East Pine Street, Suite 1400 Orlando, Florida 32801

MISSION RISE PUD DEVELOPMENT AGREEMENT

This MISSION RISE PUD DEVELOPMENT AGREEMENT ("Agreement") is made as of the ______ day of ______, 2023 ("Effective Date"), between the Town of Howey in the Hills, Florida, a Florida municipal corporation (the "Town"), and ASF TAP FL I, LLC, a Delaware limited liability company (the "Owner").

RECITALS

- A. The Owner owns approximately 243 acres of property more particularly described in Attachment A to this Agreement ("the Property").
- B. The Property is within the corporate limits of the Town. The Town has assigned the Property a future-land-use designation of Village Mixed Use and has zoned the Property for PUD Planned Unit Development.
- C. The Owner intends to develop and use the Property as a mixed-use planned development consisting of single-family residential, civic and public uses more specifically set forth herein ("the Project"), to be known as the "Mission Rise PUD."
- D. The Town and Owner enter into this Agreement to set forth the terms and conditions of approval negotiated between them for the development and use of the Property as the Mission Rise PUD.

NOW, THEREFORE, the Town and the Owner agree as follows:

- **Section 1.** Land development and uses. Development and use of the Property is subject to the following conditions, requirements, restrictions, and terms:
- (a) **General**. Development of the Project and use of the Property shall be governed by this Agreement, the Town's Comprehensive Plan, the Town's Land Development Code ("LDC") and Code of Ordinances ("Town Code"), and all other applicable state laws and regulations and Town ordinances and rules. Where in conflict, the terms of this Agreement shall supersede and prevail over the LDC and Town Code, but only to the extent of the conflict.

In the Conceptual Land Use Plan for the Project the term "conceptual" means the location of land uses on the site, including areas for residential development, open space, stormwater management, parks, and roads in relation to the site area and other uses on the site. Subsequent plan development may refine the details based on detailed engineering design. "Conceptual" does not mean or contemplate the modification of proposed housing types or the relocation of land uses and roads other than minor adjustments dictated by engineering needs and best practices.

Unless otherwise noted, the definition of terms in this Agreement shall be the same as the definitions set forth in the LDC.

- (b) **Phasing**. The Project will be developed in multiple phases, as shown on the Conceptual Land Use Plan. Each phase must be designed and built to operate independently with all necessary public services and utilities infrastructure, including roads, multimodal trails and master stormwater systems, consistent with Conceptual Land Use Plan. Revisions to the phasing schedule shall be considered as minor amendments to this Agreement, which may be approved by Town Council with no formal amendment to this Agreement required.
 - (c) **Purpose**. The purpose of the Mission Rise PUD is to:
 - 1. Create an attractive and high-quality single-family housing development compatible with the scale and character of existing residential development and land uses in the Town;
 - 2. Develop a residential area that is safe, comfortable and attractive for and to pedestrians;
 - 3. Create a community with direct visual and physical access to open land, with a strong community identity, and with amenities in the form of community open space;
 - 4. Provide a network of open space for future homeowners; and
 - 5. Provide a variety of lot sizes and housing choices for diverse age and income groups and residential preferences.
- (d) **Land uses**. The Conceptual Land Use Plan for the Project is contained in Attachment B and is an integral part of the approval of the Project. Elements in the Concept Plan include single-family detached homes, civic uses, multimodal trails and approximately 69.4 acres of open space.

(e) **Development standards.**

Setbacks

The setbacks for single family residential lots shall be as shown on the Conceptual Land Use Plan for the Project.

Lot Size

A range of lot sizes shall be provided in order to create variety and offer opportunity for different income households. Minimum lot size will be 55' x 120'. The Project may consist of up to 499 total single-family residential detached lots of 55' x 120' and 75' x 120'.

Dwelling Size

The minimum dwelling size for all single-family residences shall be 1,400 square feet of heated/air-conditioned space under roof plus a two-car garage with a minimum of 400 square feet. Maximum dwelling size shall be 4,600 square feet of heated/air-conditioned space under roof.

Lot Width

The minimum lot width at building line shall be 55 feet for 55-foot wide lots and 75 feet for 75-foot wide lots with a minimum street frontage of 30 feet.

Lot Coverage

Lots shall have a maximum lot coverage of 60% based on the proposed setbacks shown on the Conceptual Land Use Plan for the Project.

Height of Structures

No residential structure may exceed 35 feet in height

Building Design

Building design shall be in accordance with the Architectural Requirements of the Town's LDC and will comply specifically with the design requirements of LDC Sections 4.06.02 and 4.06.03.

The following principles seek to promote a high-quality development that will create a sense of place and community through the development of the site.

- Housing styles, shapes and materials shall meet the Towns Land Development Regulations.
- The different housing types shall be integrated architecturally in order to give the development a harmonious appearance.
- The creation of visual richness shall be considered when choosing materials and details. Local characteristics are encouraged.
- Side entrances for garages are encouraged.
- A variety of roof heights, pitches and materials will be encouraged.
- Landscaping shall be incorporated into the overall design as a means of linking the development areas with the open spaces.
- Each exterior wall for a single-family home must be a minimum of two materials and a minimum of two colors. Primary facades must have one base color and a complementary wall material may be used to meet the second color requirement.
- Block face restrictions may be reduced to 300 linear feet. The same house model may not be used more than three times within a single block face. For purposes of this requirement, a different house model is a different floor plan, not the same floor plan flipped in a different direction and not the same floor plan with a different exterior treatment.
- (f) **Wetlands**. Impacts to wetlands, if any, and wetland buffering shall be subject to the Town Land Development Regulations and well as St. Johns River Water Management District regulations.

(g) **Potable water, wastewater, and reclaimed water**. For potable water and wastewater service, well and septic systems are not allowed. The Project must be connected to and served by the Town's potable-water and wastewater systems prior to a certificate of occupancy being issued for a structure in the Project (except temporary construction uses).

Except as may be set forth otherwise in this Agreement, the Owner must install all on-site potable-water, wastewater, and reclaimed-water infrastructure and connect to central water and wastewater systems, and to the Town's reclaimed-water system when available at the Property boundary, all at no cost to the Town. The Owner must pay potable-water, wastewater, and reclaimed-water capital and connection charges, impact fees, and other Town rates, fees, and charges, either applicable currently or in the future.

1. Potable Water. The Town will provide potable water, and may in the future provide reclaimed water, to the Project in accordance with its applicable ordinances, resolutions, operating regulations, policies and procedures. The Town will provide potable water to the Property in sufficient quantities for development of the Project as contemplated herein, subject to the limitations and requirements of permits issued to the Town from time to time by the St. John's River Water Management District in connection with water consumption.

The Owner shall construct, at no expense to the Town, all off-site potable-water-system facilities, lines, pumps, valves, control structures, and appurtenances (other than water-treatment plants) necessary to serve the Project. The construction and route of off-site lines and other structures shall be done according to engineering plans prepared by the Owner and approved by the Town Manager. Potable water shall not be used for irrigation.

2. Wastewater. The Town will provide wastewater-collection and transmission service to the Project, transmitting Project wastewater to the Central Lake Community Development District ("CDD") or another wastewater utility service provider with available capacity to treat and dispose the Project's wastewater ("Wastewater Utility"). The Owner must obtain from the CDD or Wastewater Utility a contract right for the Project to receive treatment and disposal of its wastewater at such provider's treatment and disposal facilities.

The Owner shall construct, at no expense to the Town, all off-site wastewater-system facilities, lines, lift stations, pumps, valves, control structures, and appurtenances (other than wastewater-treatment plants and disposal facilities) necessary to serve the Project. The construction and route of off-site lines, lift stations, pumps, and other structures shall be done according to engineering plans prepared by the Owner and approved by the Town Manager.

3. Town Option to Oversize Water and Wastewater Lines. In conjunction with the review and processing of the preliminary subdivision plans for each phase of the Project, the Town may elect to oversize the off-site lines, pumps, improvements, or other facilities or appurtenances for the Town's water or wastewater system, or for both, necessary to serve such phase. If the Town elects to oversize one or both systems, it must inform the Owner in writing of the specifications for the oversizing(s) prior to or as part of the Town's first round of review comments on the preliminary subdivision plan application. The Town shall reimburse the Owner for the difference in the increase in cost of design, materials and construction to oversize the improvements based on plans and cost estimates provided by the Owner to the Town and approved

by the Town Manager, which approval shall not be unreasonably withheld, conditioned or delayed. The Town shall reimburse the Owners for the difference in the costs within 60 days following (i) completion of the improvements and (ii) receipt by the Town of documentation reasonably demonstrating that the Owner has completed the work and has incurred the costs attributable to the over-sizing, all in keeping with the plans and cost estimate previously approved by the Town Manager.

- 4. Permit-Induced Costs, Restrictions, Requirements, and Risks. Under state and federal laws and regulations, the Town may provide its potable-water and wastewater services to the Property and the Owner and its successors only if the Town first has been issued certain required permits. The Owner acknowledges that the permits are inevitably conditioned with requirements and restrictions that typically impose costs and risks. The Owner further acknowledges that, for the Town to operate its potable-water and wastewater systems in an orderly, dependable, and cost-effective manner, the Town must have the ability legally to spread the costs and risks among customers and property owners benefiting from the services. The Owner acknowledges, therefore, that (i) from time to time the Town may impose rates, fees, and charges and may issue potable-water system and wastewater-system regulations and policies that impose restrictions and requirements on its customers and benefiting property owners, such as the Owner and it successors, and (ii) so long as the Owner or successors are required to pay only their fair share for such rates, fees, and charges, then the imposition of such rates, fees, and charges and the issuance of such system regulations are not prohibited by or otherwise a breach of this Agreement.
- 5. Reclaimed Water. The Owner must install reclaimed water lines as required by the Town's Code of Ordinances, and shall obtain reclaimed-water service for the Project when the Town constructs reclaimed-water lines to the Project's boundaries. Until such time as the Town supplies reclaimed water, the Owner and its successors shall use the reclaimed water lines to irrigate properties within the Project boundaries, but only with stormwater from on-site stormwater-retention ponds or with sources other than potable water as may be approved by the Town and St. John's River Water Management District. Except for installation of reclaimed lines at the time of development as noted above, connection to reclaimed water after the development of the Project may not result in additional costs to the Owner or developer.
 - (h) **Solid Waste**. Solid Waste collection shall be pursuant to Town regulations.
- (i) **Drainage**. The maintenance, repair, and replacement of the drainage system shall be the responsibility of the homeowners association(s).

(j) Transportation

Street and Sidewalks

The Project must have a connected street system that serves vehicles, pedestrians and bicycles and that connects to recreation facilities and adjacent residential/community areas. There must be ingress and egress points to Revels Road, County Number Two Road and Orange Blossom Road at final buildout of the Project in the approximate location shown on the Conceptual Land Use Plan. The access at County Road Number Two must be a full intersection subject to review and approval by Lake County. Future access connections at

the western and eastern boundaries of the property will also be provided, as shown on the Conceptual Land Use Plan, subject to further coordination with the Town on specific location of interconnections of the street network and the Owner obtaining legal access to the adjacent parcels without imposition of any fees or costs, other than customary fees and costs the Owner incurs in negotiating such access with the owners of adjacent parcels.

Revels Road and the Spine Road must be public, dedicated to and maintained by the Town. Revels Road and the Spine Road must have a minimum 90-foot right-of-way, 2-foot curb and gutter, and a minimum 24-foot-wide pavement with minimum 12-foot travel lanes. All other internal neighborhood roads must have a minimum 50-foot right-of-way, curb and gutter, and a minimum 24-foot-wide pavement with minimum 12-foot travel lanes, which may be reduced to 11-foot travel lanes when adjacent to on-street parking. All alley roads must have a minimum 22-foot right-of-way, curb and gutter, and a minimum 20-foot-wide pavement. Provision must be made in the rights-of-way for underground utilities.

All portions of the development must be accessible by a direct, convenient, attractive, safe, and comfortable system of pedestrian facilities. The development must provide appropriate pedestrian amenities. A multimodal trail with minimum width of twelve feet must be constructed within each phase of the Project consistent with Conceptual Land Use Plan and the Town's bicycle/pedestrian plan. The multimodal trail and all sidewalks within rights-of-way must be dedicated to and maintained by the Town.

Transportation Concurrency and Proportionate Fair Share Mitigation

The Project must undergo concurrency review. The Owner must complete and submit for review prior to final development order a traffic-impact analysis.

If the results of the traffic-impact analysis require any mitigation for traffic generation, the Town and the Owner will work together and with any other applicable jurisdiction as required by applicable law to address such mitigation requirements through Owner's funding of its proportionate fair share of traffic improvements. Payment of the Owner's fair share must be made in pro-rata amounts upon the issuance of each building permit.

- (k) **Schools**. The Project must apply for concurrency review at Lake County Public Schools. The school district has a specific application process. The Project must be shown to have appropriate school concurrency before building permits are issued.
- (l) **Landscaping Requirements**. All landscaping and buffer requirements shall be in accordance with the LDC and as illustrated on the Conceptual Land Use Plan with the exception of the following:
 - 1. All buffer, street, and canopy trees planted at the Project will be a minimum of a 2" caliper;
 - 2. the Owner shall require homebuilders to plant at least one canopy tree for each single-family lot of at least 3" DBH; and
 - 3. the developer will replace the equivalent of 30% of total tree-inches removed.

All trees planted at the Project shall adhere to the current guidelines established by the Florida Grades and Standards for nursery-grown trees and must be Florida grade #1 or better.

Developer must install street trees along the roadway where common areas abuts the road as required by the LDC.

- (m) **Tree Protection**. Under no circumstances may any tree, regardless of size or species, be removed from any designated wetland or conservation easement. Trees proposed to be maintained on -site must comply with LDC requirements. No construction activity, equipment or material is permitted inside a tree protection barrier.
- (n) **Lighting**. Decorative street lighting (Sanibel fixture, a Duke Energy standard fixture) must be installed (i) at every intersection, (ii) at the end of each cul-de-sac, and (iii) at intervals of 300 feet or as approved otherwise by the Town Manager. Street lighting must be installed by the Owner. All lighting must be directional, shielded lighting designed to minimize light pollution. All lighting must be maintained by the HOA.
 - (o) **Utilities**. All utilities must be underground.
- (p) **Signage**. Entrance signs and informational signage may be located in buffers, setbacks/and or signage easements as approved by the Planning and Zoning Board. The Owner shall present a sign plan for review and approval by the Planning and Zoning Board with the final site plan for each phase of the Project. The Town Council has approved use by the Owner and/or builder(s) of vertical marketing flags, also known as feather banners, with the following stipulations:
 - 1. Feather banners must be placed no less than 200 feet apart.
 - 2. A maximum of 10 feather banners, in total.
 - 3. Feather banners cannot be placed within the right of way.
 - 4. Feather banners cannot be located offsite of PUD property.
 - 5. Feather banners cannot exceed 12 feet in height.
 - 6. Feather banners must be replaced or removed if they become faded, torn, or tattered.
 - 7. Feather banners must be removed when 90% of the homes in the development have received building permit approval.

Billboards and pole signs are prohibited. Unless defined differently in the LDC, a pole sign is a permanent sign supported by at least one upright pole, pylon, or post secured to the ground, with the bottom of the sign face four feet or higher above the finished grade. All additional signage not previously approved must be in compliance with the requirements in the LDC.

- (q) **Maintenance of Common Areas**. Maintenance of all common areas within the Project is the responsibility of the homeowners' association(s) for the affected subdivision.
 - (r) **Prohibited Uses**. No manufactured or modular homes are allowed.
- **Section 2.** Amendments. Any amendments to the Conceptual Land Use Plan that occur after the effective date of this Agreement shall take effect only if and when approved by the Town

Council or Town staff as applicable. Major amendments shall include items such as changes to the location of individual land uses; any increase in the total number of residential units; or relocation of roads and routes for pedestrian and bicycle facilities. Major amendments shall be approved by the Town Council in the manner required by law or otherwise as determined by Town Council, which may include public notice(s) and hearing(s). Minor amendments shall include items such as minor adjustments of roads, trails and pedestrian ways based on more detailed site-specific data; modifications to the phasing schedule; adjustments to utility locations based on more detailed engineering data; or adjustments to parks and open space based on more detailed subdivision design. Minor amendments may be approved by the Town Manager without referral to the Planning and Zoning Board or Town Council. Whether a proposed amendment is major or minor will be determined by the Town Manager. Minor amendments to the Conceptual Land Use Plan shall automatically be incorporated into this Agreement and shall modify or replace the Conceptual Land Use Plan in Attachment B to the extent of such amendment to the Conceptual Land Use Plan, without the necessity for an amendment to this Agreement.

Section 3. Notices. All notices or payments required to be made hereunder shall be made at the following addresses:

To Town: Sean O'Keefe, Town Manager

Town of Howey-in-the-Hills 101 North Palm Avenue Howey-in-the-Hills, FL 34737

sokeefe@howey.org

With copies to: John Brock, CMC, Town Clerk

Town of Howey-in-the-Hills 101 North Palm Avenue Howey-in-the-Hills, FL 34737

jbrock@howey.org

Thomas J. Wilkes, Town Attorney

Gray Robinson, P.A.

301 East Pine Street, Suite 1400

Orlando, FL 32801

twilkes@gray-robinson.com

To Owner: Jason Humm

1170 Peachtree Street NE, Suite 1150

Atlanta, GA 30309

jhumm@turnstonegroup.com

With copies to: Rhea Lopes, AICP

RVI Planning + Landscape Architecture 10150 Highland Manor Dr, Suite 450

Tampa FL 33610

rlopes@rviplanning.com

Mike Ripley Land Advisors 399 Carolina Ave, Suite 200 Winter Park, Florida 32789 MRipley@landadvisors.com

Jonathan Huels Lowndes 215 North Eola Drive Orlando, Florida 32801 Jonathan.huels@lowndes-law.com

- **Section 4. Severability**. If any provision or portion of this Agreement is declared by a court of competent jurisdiction to be void, unconstitutional, or unenforceable, then all remaining provisions and portions of this Agreement shall remain in full force and effect. To that end, this Agreement is declared to be severable.
- **Section 5. Binding Effect**. This Agreement runs with the land and is binding on and enforceable by and against the parties hereto and all their successors in interest. However, no Lot Owner shall have the obligations imposed on the Owner as the developer of the Project under this Agreement. For that purpose, a "Lot Owner" means an end-user of a lot created within the Property with a completed residential unit constructed thereon, for which a certificate of occupancy has been issued. Each party covenants to each other party that this Agreement is a legal, valid, and binding agreement, enforceable against the party in accordance with its terms.
- **Section 6. Negotiated Agreement**. The land uses, densities, intensities, and other conditions of approval of the Project have been negotiated and agreed to by the Owner and the Town. The Conceptual Land Use Plan and this Agreement together constitute an agreement between the parties with the knowledge that the Owner's successors in title, the future homeowners, and other landowners within the Property, as well as the Town and its affected property owners and residents, all will rely justifiably on the agreed-to land uses, densities, and intensities authorized hereby for the Property. For that reason, the Owner and the Owner's successors in interest have the contract right to develop the PUD with the uses, densities, and intensities approved by the Town, subject to the restrictions and requirements in the conditions of approval set forth in this Agreement. Neither the Owner (and its successors in interest) nor the Town shall have the right in the future to rezone or downzone the property, or otherwise alter the uses, densities and intensities, or delete, waive or amend any conditions of approval except through an amendment to the Plan negotiated and approved by the Town Council and the owner of the then-subject parcel. This section shall survive the termination and expiration of this Agreement.

Section 7. Homeowners' Association(s).

(a) Association Responsibilities. A homeowner's association and/or a property owner's association ("HOA") must be created by the Owner. Membership in the HOA shall be mandatory for all property owners within the Project. The HOA shall be responsible for

maintaining all parks, open-space and buffer areas, streetlights, stormwater-management areas and drainage systems, entrance features, boundary walls and/or fences, access tracts, and landscaped tracts within the Project.

(b) **Requirement for Plat Recording**. Before a plat may be recorded for the Property and the Project, the Owner shall furnish to the Town copies of the pertinent documents for the homeowners' or property owners' association or associations, plus the covenants, conditions and restrictions for the Property, setting forth the requirements and restrictions enumerated in this section 7 and other applicable parts of this Agreement.

Section 8. Additional Requirements.

- (a) Letter of credit. Construction and dedication to the Town of the public facilities and improvements required under this Agreement for each phase of the Project will be a condition precedent to final plat approval for such phase. In lieu of construction and dedication, however, the Owner may post a letter of credit or performance bond with the Town for 125% of the cost of such improvements not completed at the time of plat, in which event this condition precedent to final plat approval will be deemed satisfied.
- (b) Conveyances to the Town. Property dedicated or otherwise conveyed to the Town under this Agreement must be free and clear of encumbrances unless and to the extent an encumbrance is acceptable to the Town. Encumbrances discovered after the Effective Date of this Agreement must be removed or resolved by the Owner or its successor developer prior to dedication or conveyance of the affected property to the Town.
- (c) Changes in status of land. Until completion of the Project, the Owner or its successor developer of the Project has a continuing duty (i) to disclose promptly to the Town all changes in ownership, encumbrances, and other matters of record affecting the Property and (ii) to resolve all issues, title or otherwise, that may be identified by the Town as a result of such changes. Failure to disclose such changes or to resolve resulting issues may result in delay in issuance of development permits.
- (d) **Developer representations binding**. If at Town Council hearings on the approval of the Project the Owner makes a written or oral promise or representation, and if the promise or representation was relied upon by Town Council in approving the Project or otherwise acted to induce or materially influence Town Council in its vote to approve the Project, the promise or representation is a condition of approval of the Project. The promise or representation is binding on the Owner and its successors and enforceable by the Town against the Owner and its successors as if set forth fully in this Agreement.
- **Section 9.** Governing Law. This Agreement shall be governed by the laws of the State of Florida. Venue for any judicial proceeding pertaining to the Agreement shall be in the Fifth Judicial Circuit of Florida, in Lake County, Florida.

Section 10. Effective Date: Termination.

- (a) **Effective Date**. This Agreement shall take effect upon the Effective Date above, or on the date when it has been executed by both the Town Council and the Owner, whichever is later.
- (b) **Termination**. This Agreement shall remain in effect unless and until terminated under one of the following conditions:
- 1. If as of the second anniversary of the Effective Date of this Agreement an Owner's contract right to treatment and disposal services by the CDD or Wastewater Utility, as required under Section 1(g)1 above, has not taken effect, the Town may terminate this Agreement by vote of its Town Council. The vote must occur no later than (i) the third anniversary of the Effective Date or (ii) the CDD or Wastewater Utility Contract Date, whichever occurs first. The "Contract Date" is the date on which the Owner's contract right to treatment and disposal services by the CDD or Wastewater Utility takes effect.
- 2. If as of the second anniversary of the Contract Date no building permit for a residential unit in the Project has been issued, the Town may terminate this Agreement by vote of its Town Council. The vote must occur no later than (i) the third anniversary of the Contract Date or (ii) the date a building permit is issued, whichever occurs first.
- 3. If as of the fifth anniversary of the Contract Date no building permit for a residential unit in the second phase of the Project has been issued, the Town may terminate this Agreement by vote of its Town Council, but only as it applies to development of the second phase. The vote must occur no later than (i) the sixth anniversary of the Contract Date or (ii) the date a building permit is issued for a residential unit in the second phase, whichever occurs first. Termination of the Agreement for this reason will not act to preclude the Owner or its successor from completing the first phase of the Project.
- 4. If as of the tenth anniversary of the Contract Date no building permit for a residential unit in the third phase of the Project has been issued, the Town may terminate this Agreement by vote of its Town Council, but only as it applies to development of the third phase. The vote must occur no later than (i) the eleventh anniversary of the Contract Date or (ii) the date a building permit is issued for a residential unit in the third phase, whichever occurs first. Termination of the Agreement for this reason will not act to preclude the Owner or its successor from completing the first or second phase of the Project.

Termination of this Agreement, in whole or in part, under this section shall be without prejudice to the Owner or its successor to apply for Town approvals to undertake or continue development of the Property in accordance with the circumstances and land-development regulations then existing in the Town.

- **Section 11. Recording**. This Agreement shall be recorded by the Town, at the Owner's expense, in the Public Records of Lake County, Florida, and shall constitute a covenant running with the land.
- **Section 12.** Authority. This Agreement is entered into by the Town under the home-rule powers granted to it by the Florida constitution (including specifically Article VIII, Section 2(b) thereof), the home-rule powers granted municipalities by statute (including specifically Chapter

166, Florida Statutes), and the Town's Charter. This Agreement does not constitute a "development agreement" under the Florida Local Government Development Agreement Act.

Section 13. Entire Agreement. This Agreement constitutes the entire agreement of the parties with respect to the transactions contemplated herein. It supersedes all prior understandings or agreements between the parties relating to the Property and the Project. No amendment to the terms of this Agreement shall be effective unless in writing signed by all parties hereto. Amendments to this Agreement will take effect and will be binding against the Town only if approved by a vote of the Town Council.

Section 14. Waiver. The failure of a party hereto to insist upon or enforce any right or privilege granted hereunder shall not constitute or operate as a waiver thereof and nothing shall constitute a waiver of any party's right to insist upon strict compliance with the terms hereof. However, any party may waive in writing the benefit of any provision or condition for its benefit which is contained herein. Waivers of material provisions of either this Agreement or the Town's LDC will be valid and binding against the Town only if approved by a vote of the Town Council.

[Signature pages follow]

IN WITNESS WHEREOF, the parties are signing this Agreement as of the Effective Date or, if later, the date by which both parties have fully executed this Agreement.

TOWN OF HOWEY IN THE HILLS, **FLORIDA** By: its Town Council By: _____ Hon. Martha McFarlane, Mayor Attest: By: John Brock, CMC, Town Clerk Approved as to form and legality: (for the use and reliance of the Town only) Thomas J. Wilkes, Town Attorney STATE OF FLORIDA COUNTY OF LAKE The foregoing instrument was executed, sworn to and acknowledged before me this , 2023, by Martha McFarlane, as Mayor of the Town of Howey in day of the Hills. Signature of Notary (SEAL) Name of Notary Public (Typed, Printed or stamped)

Type of Identification Produced:

Personally Known OR Produced Identification

IN WITNESS WHEREOF, the parties have executed this instrument as of the day and year first above written.

Signed, sealed and delivered in the presence of:

"WITNESSES"	"OWNER"
Printed Name:	ASF TAP FL I, LLC, a Delaware limited liability company
	By:
Printed Name:	
STATE OF FLORIDA COUNTY OF	
	strument was executed, sworn to and acknowledged before me by
2022, by L LC. , a Delaware limited liabili	e or online notarization, this day of , as of ASF TAP FL I
(SEAL)	
	Signature of Notary Public
	Name of Notary Public (Typed, Printed or stamped)
Personally Known OR Pro	duced Identification
. CISCHAILY KILOWII ON FIO	(Type of Identification Produced)

Attachment A To MISSION RISE PUD DEVELOPMENT AGREEMENT

LEGAL DESCRIPTION

Attachment B To MISSION RISE PUD DEVELOPMENT AGREEMENT

CONCEPTUAL LAND USE PLAN



MISSION RISE PUD REZONE

PROJECT NARRATIVE, COMPREHENSIVE PLAN & REZONE CRITERIA COMPLIANCE Revised July 2023

I. PROJECT OVERVIEW

On behalf of the Property Owner, ASF TAP FL I, LLC. ("Applicant"), enclosed please find a Rezone Application to amend the Planned Unit Development ("PUD") zoning of the Mission Rise Property ("Property"). The Property consists of 243+/- acres including 4 parcels, PIDs: 02-21-25-0002-000-04800; 34-20-25-0004-000-01003; 34-20-25-0001-000-00100; 27-20-25-0004-000-01200. It is generally located south of Number Two Road, west of SR 19, and east of Silverwood Lane in the southwestern portion of the Town of Howey-in-the-Hills (see Aerial Map, included in the application materials).

The Property is designated as Village Mixed Use (VMU) and Conservation (CON) based on the Town of Howey-in-the-Hills Future Land Use Map. In 2005, the Property was rezoned to PUD per Ordinance 2005-357, with a binding conceptual development plan allowing for development of 400 dwelling units. The Developer's Agreement related to the Rezone was approved in 2007 and expired 10 years later in February 2017. The Property is currently vacant, consisting of pasturelands and wetlands. The Property can be accessed from Number 2 Road and Revels Road.

The purpose of this petition is to rezone the Property from PUD to PUD with a new Conceptual Land Use Plan and Developer's Agreement, to allow for a maximum of <u>499 dwelling units</u>, along with supportive amenities and infrastructure. A multi-use trail and parks system as well as a trailhead site is also included as the non-residential use within the PUD.

II. SURROUNDING USES

While a majority of land surrounding the Property is predominantly vacant currently, many properties are entitled for development.

The surrounding lands to the north, south, and west of the Property consist of vacant agricultural lands, groves, or pastures along with a few dispersed single-family residential dwellings. The Reserve (Hillside Grove) PUD was approved to the east in November 2021 (Ordinance 2021-010), allowing for 284 single-family homes, 291-single-family cluster homes, and 153 townhouse units, along with up to 300,000 square feet of commercial uses and 100,000 square feet of institutional uses. Lands to the east of SR 19, known as the Simpson Parcels, was also rezoned to PUD as the Watermark PUD (Ordinance 2022-016). The PUD was approved for 275 single-family dwelling units. Table 1 below provides a comprehensive inventory of the surrounding land use pattern.

TABLE 1: INVENTORY OF SURROUNDING USES

	Future Land Use	Zoning	Existing Land Use
North	Village Mixed Use	AR (Lake County),	ROW (Number 2 Road)
	(VMU), Conservation	PUD (The Reserve,	Agriculture/Pasture
		Ordinance 2021-010)	
l		1	

	(CON), Urban Low Density (Lake County)		
South	Rural Transition (Lake County)	A (Lake County)	Single-family residential
East	Village Mixed Use (VMU), Conservation (CON), Medium Density Residential (MDR)	PUD (The Reserve, Ordinance 2021-010 & Watermark PUD, Ordinance 2022-016), LI	Future Residential (The Reserve (Lennar) PUD/Agriculture (Orange Grove)/Pasture
West	Village Mixed Use (VMU), Conservation (CON)	AG, A (Lake County), R-3 (Lake County)	Agriculture/Pasture/Single -family/Manufactured Home

Based on the development of the adjacent Reserve PUD and Watermark PUD, the surrounding area will be transitioning into denser residential or mixed-use neighborhoods.

III. HISTORY

Following annexation into the Town limits in 2005, the Property was rezoned to PUD per Ordinance 2005-037. The conceptual development plan, approved by the Town Council, authorizes the development of 400 single-family residential units. The Mission Rise Developer's Agreement was approved in February 2007, to establish mutually agreed upon terms regarding the development of the Property. This agreement expired 10 years following the effective date. In 2018, Hanover Properties attempted to secure zoning entitlements through a PUD rezone for 629 single-family residential units with associated amenities and infrastructure on the Property. However, this rezone request was denied by the Town Council.

IV. REZONE REQUEST

The Applicant is requesting to rezone the Property from PUD to PUD with a new Binding Development Plan and Developer's Agreement, to allow for a maximum of 499 dwelling units, along with supportive amenities and infrastructure. A regional multi-use trail and park system and a civic tract is planned as the non-residential component of this PUD, consistent with the requirements of the VMU future land use district.

The proposed density of 499 dwelling units is within the limitations of the base density permitted per the Town's Comprehensive Plan. The proposed density calculations are as follows:

Net Land Area = Total acreage – Waterbodies acreage¹ – Required open space² – Remaining Wetlands acreage³

¹ Only pre-existing water bodies are to be included in the calculation.

² 25% of gross land area has to be reserved as open space. Per Policy 1.2.2 of the Future Land Use Element of the Town's Comprehensive Plan, no more than 50% of the open space requirement can be met with wetlands. Landscaped buffers and stormwater facilities may be counted towards open space if designed in a park-like setting with pedestrian facilities and free-form ponds. Up to

10% of open space may be impervious.

Net Land Area = 243.3 - 0 - 60.8 - 29.4

= 153.1 acres

Total Yield = 153.1×4

= 612 dwelling units

Max. Potential Units per FLU = 612 dwelling units.

Max. Units Requested = 499 dwelling units.

Only single-family detached residential units are proposed within the PUD, including a mix of 75-foot-wide and 55-foot-wide lots. The smaller lots are strategically located in the interior of the Property, with larger lots proposed along the boundaries. Compatibility with the adjacent properties will be addressed via sensitive site design that addresses the placement of buffers, open space/preserve areas, and proposed residential development tracts. The proposed density and lot sizes is consistent with the recent approval for the Reserve PUD to the immediate east.

Access to the project will be via Number 2 and Revels Road, as shown on the proposed Conceptual Land Use Plan. The N-S spine roadway (Connector #1) passing through the Property, connecting Number Two Road and SR 19 through Revels Road, will be designed as a two-lane Collector roadway with a 90' right-of-way. This roadway will traverse through the proposed development providing interconnectivity. Additional future potential access points connecting to the Reserve PUD to the east and to the west are also proposed. A full access point is proposed to the south, connecting to Orange Blossom Road.

Connector #1 is designed with a continuous multimodal trail of min. 12' that will provide for pedestrian and bicycle connectivity across the project. The multimodal trail will be designed to capture natural viewsheds along the preserved wetlands, serving as an amenity for the project's residents as well as the Town as a whole. Additional pedestrian paths are planned along stormwater ponds throughout the development forming a system of parks adjacent to the N-S Spine Roadway. The system of multi-use trails and parks are designed to take advantage of the natural features of the site.

Over 25% of open space is provided within the project, consistent with the requirements of the Comprehensive Plan. On-site wetlands have been preserved along with upland buffers to the greatest extent possible, with minimal planned impacts.

V. INFRASTRUCTURE

Transportation:

Traffic & Mobility Consultants have prepared a Transportation Impact Analysis for this project, which is included in the application materials. Please see the report for additional details on the impacts of the proposed development.

Utilities:

Potable water will be provided through the Town's public water supply system. Sanitary sewer service will be secured through the Mission Inn Wastewater Treatment Plant, which is operated by the Central Lakes Community Development District (CDD). The Applicant is working with the Town and CDD to establish

³ Wetlands not counted towards the open space requirement.

available capacity to serve the project.

Fire and EMS:

Fire and EMS services will be provided by the Lake County Fire District.

Schools:

Lake County School District has reviewed this project (application reviewed for 592 dwelling units, as initially proposed) and provided an Adequate Public Facilities Determination Letter.

VI. ENVIRONMENTAL

An Environmental Assessment for the Property was prepared by Bio-Tech Consulting Inc., which contains information related to soils, land use types, listed and protected flora and fauna species, wetland delineation, and other environmental constraints.

Only 0.3 +/- acres of impacts to the 60.1 +/- acres of on-site wetlands is proposed, as reflected on the proposed Conceptual Land Use Plan. Consistent with Section 3.02.03 of the Land Development Code (LDC), no development is proposed within 25' of a wetland and no building or impervious surface area with the exception of stormwater ponds is planned within 50' of a wetland.

Any impacts to protected/listed species or wetlands will be permitted in accordance with relevant State and Federal guidelines as further described in the Environmental Assessment. Required buffers are maintained from the identified bald eagle's nest.

The project is in the X, A and AE flood zones. The proposed development is designed to have a majority of development, outside of areas prone to flooding per FEMA.

VII. STORMWATER MANAGEMENT

The project will provide adequate stormwater management facilities to ensure water quality and attenuation in accordance with all applicable local, state and federal regulations. It is understood that the Applicant will obtain an Environmental Resource Permit (ERP) from the St. John's River Water Management District (SJRWMD) and any required Section 404 permits from the Florida Department of Environmental Protection (FDEP) prior to construction.

Stormwater runoff from the developed portions of the project will be conveyed to stormwater management ponds. Approximately 26.8+/- acres of the Property are planned as stormwater ponds. The ponds will treat and attenuate the stormwater runoff in accordance with SJRWMD and Town's requirements prior to discharging off site. Stormwater will be detained within the ponds where chemical and physical processes within the ponds will improve water quality. The ponds will attenuate the project's runoff rate by holding back water, reducing the discharge rate.

Information related to proposed impervious surfaces will not be available until detailed design, which will be provided during at later stages of the Town's permitting process. Management of stormwater run-off, considering changes in existing and proposed impervious surfaces, will comply with SJRWMD and the Town of Howey-in-the-Hills requirements.

VIII. FUTURE LAND USE/COMPREHENSIVE PLAN COMPLIANCE

The proposed amendment is consistent with the Goals, Objectives and Policies of the Howey-in-the-Hills County Comprehensive Plan as follows:

Policy 1.1.1: Land Use Designations, Village Mixed Use (VMU)

 Minimum of 25 acres to apply for this land use. Maximum density of 4 dwelling units per acre, which may be increased to 6 dwelling units per acre if the development includes 20% usable public open space (no wetlands).

RESPONSE: The Property is 243 +/- acres in size, meeting the minimum threshold to be developed under the VMU future land use designation. The PUD is proposed for a maximum of 499 dwelling units, that is under the maximum base density of 4 dwelling units per acre, as demonstrated by the calculations included earlier in this narrative.

- Residential areas shall comprise a minimum of 70% of the net land area and a maximum of 85% of the net land area.
- Commercial/non-residential areas shall comprise a minimum of 15% of the net land area and a maximum of 30% of the net land area. This includes community facilities and schools.

RESPONSE: 15.2 % of the net land area or 23.2 acres is planned as non-residential areas within the project. This includes a mix of community recreational areas and the system of multi-use trails and parks, with trailhead site. The remainder of the net land area is proposed for residential uses.

 For developments with more than 100 acres, 5% of the non-residential land shall be dedicated for public/civic buildings.

RESPONSE: A 1.2 +/- acre site (5% of non-residential area) along SR 19 is designated as a civil tract which is planned to be developed with a trailhead to support the proposed trail and park system.

 Commercial/non-residential may be 2 stories with 50% coverage as long as parking and other support facilities (stormwater) are met. The maximum building height is 35 feet.

RESPONSE: The project will comply with this requirement.

Public recreational uses must occupy a minimum of 10% of the useable open space (no wetlands).

RESPONSE: Over 10% of usable open space or 6.8 +/- acres is planned as public recreation areas.

A minimum of 25% open space is required.

RESPONSE: 28.5% or 69.4 +/- acres is planned as open space within the project. Please note that any areas accredited towards non-residential area requirements are not included in this open space calculation.

The maximum building size is 30,000 sq. ft.; unless a special exception is granted to the developer

by the Town Council.

RESPONSE: The project will comply with the maximum building size requirement of 30,000 SF. No special exception is being requested.

Policy 1.1.2: Village Mixed Use – Primarily intended to create sustainability and maintain the unique charm of the Town, including the provisions of reducing the dependability on the automobile, protecting more open land, and providing quality of life by allowing people to live, work, socialize, and recreate in close proximity. Elementary, middle, and high schools are also permitted in this category.

RESPONSE: The project meets the required mix of residential and non-residential areas for the VMU future land use designation. Non-residential areas are planned as the multi-use trail and park system that will be compatible with the residential development and maximize the natural features of the site. Special emphasis has been paid to multimodal connectivity across the project, especially connecting to the non-residential areas, consistent with the intent of this category.

Policy 1.3.1: Limiting Development in Wetland Areas. The Town shall limit development within all wetland areas to land uses supporting conservation facilities and water-related passive recreation activities, as defined in the Recreation and Open Space Element. Wetlands shall be identified on the Future Land Use Map Series as Conservation lands. No development shall be permitted in wetlands except for conservation or passive recreation uses as defined within policies cited herein.

RESPONSE: On-site wetlands are preserved to the greatest extent feasible with only 0.3 +/- acres of impacts proposed. This impact area is to accommodate the north-south Connector #1, consistent with the Town's 2035 Future Transportation Map.

Policy 1.11.2 Use of Cluster Developments. To promote the conservation of permeable surface area and maintain the Town's rural character, cluster developments shall be promoted by the Town during the development review process. Developers of Mixed Use/Planned Unit Developments and residential subdivisions shall be encouraged to cluster development in order to preserve open space.

RESPONSE: As seen on the proposed Conceptual Land Use Plan, the development is clustered consistent with this policy to allow for maximum preservation of on-site natural wetlands and native habitat. Approximately 25% of the site is wetland habitat, almost all of which is proposed to be preserved along with required upland buffers. 28.5% of open space has been provided within the project, only including 50% of on-site wetlands within the open space calculation. Thus, the development will help conserve permeable surface area and maintain the Town's rural character.

Based on the above analysis, the proposed rezone petition is in substantial compliance with the Goals, Objectives and Policies of the Town's Comprehensive Plan.

IX. REZONING CRITERIA COMPLIANCE

1. Is the rezoning request consistent with the Town's comprehensive plan?

Yes, the rezoning request is consistent with the Town's Comprehensive Plan, as further detailed in Section VIII above.

2. Describe any changes in circumstances of conditions affecting the property and the surrounding area that support a change in the current zoning.

The Property is currently zoned PUD. This request does not seek to change the zoning designation of the subject property. Instead, it seeks approval of a new Conceptual Land Use Plan and Developer's Agreement for the Property, as the prior Conceptual Land Use Plan and Developer's Agreement expired in February 2017.

The proposed density is consistent with the maximum permitted per the underlying future land use of VMU. The proposed development will meet all requirements of the VMU category. Further, at current, development in the surrounding including the Reserve PUD and Watermark PUD is supportive of the requested density. The proposed lot sizes within the project are consistent with the lot sizes approved in the Reserve PUD that is immediately to the east of the Property. It uses clustering principles to allow for wetland preservation and open space enhancement to maximize the natural features of the Property.

Overall, the proposed rezoning will be consistent with the underlying future land use and mimics the nature of development seen in the surrounding area.

3. Will the proposed rezoning have any negative effects on adjacent properties?

No, the proposed rezoning will not have a negative effect on adjacent properties. The site has been sensitively designed such that preserved wetlands, stormwater ponds, and open space form a natural buffer adjacent to a majority of the Property's boundaries. Where residential use is proposed adjacent to single-family development to the west, larger 75'-wide-lots are planned. Smaller lots are strategically located in the interior of the Property and adjacent to the Reserve PUD, where similar lot sizes are approved. In terms of connectivity, the Conceptual Land Use Plan depicts the north-south Connector #1. This 90' ROW will connect Number Two Road to SR 19, improving connectivity in the area. Thus, the proposed development will not have any negative effects on adjacent properties and instead serve as a continuation of the existing development pattern with enhanced connectivity.

4. Will the proposed rezoning have any impacts upon natural resources?

No, the proposed rezoning will not have any impacts upon natural resources. Please see the attached Environmental Assessment by Bio-Tech Consulting Inc. which provides detailed information of natural resources on site.

On-site wetlands have been preserved to the greatest extent feasible, along with upland buffers as required by the Town's Comprehensive Plan. Any impacts to listed species and their habitat will be permitted through relevant State and Federal agencies. Required buffers have been maintained from the identified bald eagle's nest on site, in accordance with the U.S Fish and Wildlife Service's management plans.

5. Will the proposed rezoning have any impacts upon adjacent properties?

The proposed rezoning is a continuance of development seen in the adjacent area in recent years with approval of the Reserve PUD and Watermark PUD. Consistent with the intent of

PUDs, the proposed Conceptual Land Use Plan proposes a clustered development with greater extent of environmental protection, open space, and public recreational areas. The proposed development meets all requirements of the VMU future land use designation, as described in Section VIII of this narrative. Further, the project will help interconnectivity within the area through the inclusion of the north-south Connector #1. This roadway is to be designed as a two-lane roadway with dedicated continuous min. 12' multimodal trail to ensure both vehicular and pedestrian connectivity from Number Two Road down to Revels Road and SR 19.

- 6. Will the rezoning create any impacts on services including schools, transportation, utilities, stormwater management and solid waste disposal?
 - Schools An Adequate School Facilities Determination Letter has been provided by the Lake County School District.
 - Transportation Transportation & Mobility Consultants, Inc. has prepared a Traffic Impact Analysis based on a methodology approved by the Town.
 - Utilities Potable water will be provided through the Town's public water supply system; the Town has indicated adequate capacity to serve the project. Sanitary sewer service will be secured through the Mission Inn Wastewater Treatment Plant, which is operated by the Central Lakes Community Development District (CDD). The Applicant is working with the CDD to establish available capacity to serve the project.
 - Stormwater Management Please see Section VII of this narrative. Stormwater systems will be designed to manage stormwater on-site and receive applicable permits from the SJRWMD and the Town, prior to construction.
 - Solid Waste Solid waste service will be provided through the Town.
- 7. Are there any mistakes in the assignment of the current zoning classification?

No, the proposed rezoning is not to change the current zoning classification of PUD, but instead to seek approval of a new Conceptual Land Use Plan and Developer's Agreement for the Mission Rise Property.

X. CONCLUSION

The proposed petition seeks approval of a new Conceptual Land Use Plan and Developer's Agreement for the Mission Rise site. The proposed development will continue to meet all requirements of the VMU future land use designation, be consistent with the requirements of the LDC and uphold the Goals, Objectives and Policies of the Town of Howey-in-the-Hills' Comprehensive Plan. For these reasons, the Applicant respectfully requests approval of rezoning and reserves the right to modify this application through the review process.



TMHConsulting@cfl.rr.com 97 N. Saint Andrews Dr. Ormond Beach, FL 32174

PH: 386.316.8426

MEMORANDUM

TO: Howey-in-the-Hills Development Review Committee

CC: J. Brock, Town Clerk

FROM: Thomas Harowski, AICP, Planning Consultant SUBJECT: Mission Rise Development Proposal 4th Revision

DATE: October 9, 2023

The Town has received the fourth revision of the Mission Rise development proposal which incorporates comments from the Development Review Committee into the conceptual development plan and the development agreement. This should be the final DRC review of the plan before referring the item to the Planning Board for consideration. The review is based on the fourth submittal plus the comments from the September DRC meeting.

Concept Plan

- 1. The staff recommended moving the stormwater retention out of the central green space and park area. The current concpet plan proposal retains these items without revision.
- 2. The staff has commented on the proposed lot sizes relative to the lot size ranges in projects recently approved by the Town Council.
- The staff requested the applicant address the design of through lots which abut the central collector but access from a different street. The applicants propose a 10-footlandscaped buffer.
- The staff asked for design proposals for mitigation of the garage-scape view of units on 55-foot wide lots with front entry. No comments were received on this item.
- 5. The applicant was asked to provide a timing for the construction of the centralcollector road. Will the road be constructed by phase or will the road be constructed entirely within one phase?

The applicants are requested to provide a response to items four and five. The other comments will become part of the staff report for Planning Board.

Development Agreement

The revisions made to the development agreement track the recommendations from the September DRC meeting.

If the Town Council approves the development agreement and project on first reading, the development agreement will be provided to the Town Attorney for a legal review.

GRIFFEY ENGINEERING, INC.

October 9, 2023 Mission Rise PUD Engineering Review Comments Page 1

Traffic Study

- 1. Figures in the report are missing. They need to be included.
- 2. For the future condition analysis of the intersection of SR 19 & CR 48, evaluate for a roundabout as well as signal timing adjustment.

Concept Plan

1. The county has expressed concerns regarding the connection to Orange Blossom Road. Even though it is a county maintained, public road, Orange Blossom is structurally substandard with insufficient right-of-way for improvements. While they recognize and support the practice of interconnecting new roads to existing roads, in this case the additional traffic would accelerate the degradation of Orange Blossom. The tie-in of this development to Orange Blossom should be as an emergency only connection until such time that Orange Blossom meets county standards.

Development Agreement

1. Section 1. (j) Transportation, Streets and Sidewalks: Revels Road and the Spine Road must have a minimum 90-foot right-of-way, 2' curb and gutter, and a minimum 32-foot-wide pavement with 12-foot travel lanes and 4' curb lanes.

Recommended Improvements

- 1. The traffic study identifies three intersections along SR 19 that will need to be signalized in the future (SR 19 & Central Ave., SR 19 & Revels Rd., and SR 19 & CR 455). The Development Agreement has a section that addresses proportionate share payment for off-site impacts. In the study's mitigation analysis it states: "In lieu of contributing a proportionate share to the three (3) intersections needing new traffic signals, the developer is recommending to construct the new traffic signal at SR 19 and Revels Road, which serves as the main access to the project." This is a reasonable mitigation alternative provided that there is a binding commitment for the developer to construct (or fund) the signal when it is deemed warranted by FDOT. This would be in addition to the turn lanes that the development will need to install at the intersection (right & left on SR 19, and right & through/left on EB Revels).
- 2. The right and left turn lane improvements along Number 2 Road will result in 12' through lanes along most of the projects frontage. The paving work would normally stop just 256' feet short of the project's eastern property line. This additional length should also be widened to 12' lanes. This would result in 12' through lanes across the projects entire frontage.

This instrument prepared by and should be returned to: Thomas J. Wilkes GrayRobinson 301 East Pine Street, Suite 1400 Orlando, Florida 32801

MISSION RISE PUD DEVELOPMENT AGREEMENT

This MISSION RISE PUD DEVELOPMENT AGREEMENT ("Agreement") is made as of the ______ day of ______, 2023 ("Effective Date"), between the **Town** of Howey in the Hills, Florida, a Florida municipal corporation (the "Town"), and ASF TAP FL I, LLC, a Delaware limited liability company (the "Owner"). RECITALS The Owner owns approximately 243 acres of property more particularly described in Attachment A to this Agreement ("the Property"). B. The Property is within the corporate limits of the Town. The Town has assigned the Property a future-land-use designation of Village Mixed Use and has zoned the Property for PUD - Planned Unit Development. C. The Owner intends to develop and use the Property as a mixed-use planned development consisting of single-family residential, civic and public uses more specifically set forth herein ("the Project"), to be known as the "Mission Rise PUD." The Town and Owner enter into this Agreement to set forth the terms and

NOW, THEREFORE, the Town and the Owner agree as follows:

Section 1. Land development and uses. Development and use of the Property is subject to the following conditions, requirements, restrictions, and terms:

conditions of approval negotiated between them for the development and use of the Property as

(a) **General**. Development of the Project and use of the Property shall be governed by this Agreement, the Town's Comprehensive Plan, the Town's Land Development Code ("LDC") and Code of Ordinances ("Town Code"), and all other applicable state laws and regulations and Town ordinances and rules. Where in conflict, the terms of this Agreement shall supersede and prevail over the LDC and Town Code, but only to the extent of the conflict.

the Mission Rise PUD.

In the Conceptual Land Use Plan for the Project the term "conceptual" means the location of land uses on the site, including areas for residential development, open space, stormwater management, parks, and roads in relation to the site area and other uses on the site. Subsequent plan development may refine the details based on detailed engineering design. "Conceptual" does not mean or contemplate the modification of proposed housing types or the relocation of land uses and roads other than minor adjustments dictated by engineering needs and best practices.

Unless otherwise noted, the definition of terms in this Agreement shall be the same as the definitions set forth in the LDC.

- (b) **Phasing**. The Project will be developed in multiple phases, as shown on the Conceptual Land Use Plan. Each phase must be designed and built to operate independently with all necessary public services and utilities infrastructure, including roads, multimodal trails and master stormwater systems, consistent with Conceptual Land Use Plan. Revisions to the phasing schedule shall be considered as minor amendments to this Agreement, which may be approved by Town Council with no formal amendment to this Agreement required.
 - (c) **Purpose**. The purpose of the Mission Rise PUD is to:
 - 1. Create an attractive and high-quality single-family housing development compatible with the scale and character of existing residential development and land uses in the Town;
 - 2. Develop a residential area that is safe, comfortable and attractive for and to pedestrians;
 - 3. Create a community with direct visual and physical access to open land, with a strong community identity, and with amenities in the form of community open space;
 - 4. Provide a network of open space for future homeowners; and
 - 5. Provide a variety of lot sizes and housing choices for diverse age and income groups and residential preferences.
- (d) **Land uses**. The Conceptual Land Use Plan for the Project is contained in Attachment B and is an integral part of the approval of the Project. Elements in the Concept Plan include single-family detached homes, civic uses, multimodal trails and approximately 65.469.4 acres of open space.

(e) **Development standards**.

Setbacks

The setbacks for single family residential lots shall be as shown on the Conceptual Land Use Plan for the Project.

Lot Size

A range of lot sizes shall be provided in order to create variety and offer opportunity for different income households. Minimum lot size will be 55' x 120'. The Project may

consist of up to $\frac{592499}{2}$ total single-family residential detached lots of 55' x 120' and 75' x 120'.

Dwelling Size

The minimum dwelling size for all single-family residences shall be 1,400 square feet of heated/air-conditioned space under roof plus a two-car garage with a minimum of 400 square feet. Maximum dwelling size shall be 4,600 square feet of heated/air-conditioned space under roof.

Lot Width

The minimum lot width at building line shall be 55 feet <u>for 55-foot wide lots and 75 feet</u> for 75-foot wide lots with a minimum street frontage of 30 feet.

Lot Coverage

Lots shall have a maximum lot coverage of 60% based on the proposed setbacks shown on the Conceptual Land Use Plan for the Project.

Height of Structures

No residential structure may exceed 35 feet in height

Building Design

Building design shall be in accordance with the Architectural Requirements of the Town's LDC and will comply specifically with the design requirements of LDC Sections 4.06.02 and 4.06.03.

The following principles seek to promote a high-quality development that will create a sense of place and community through the development of the site.

- Housing styles, shapes and materials shall meet the Towns Land Development Regulations.
- The different housing types shall be integrated architecturally in order to give the development a harmonious appearance.
- The creation of visual richness shall be considered when choosing materials and details. Local characteristics are encouraged.
- Side entrances for garages are encouraged.
- A variety of roof heights, pitches and materials will be encouraged.
- Landscaping shall be incorporated into the overall design as a means of linking the development areas with the open spaces.
- Each exterior wall for a single-family home must be a minimum of two materials and a minimum of two colors. Primary facades must have one base color and a complementary wall material may be used to meet the second color requirement.
- Block face restrictions may be reduced to 300 linear feet. The same house model
 may not be used more than three times within a single block face. For purposes of
 this requirement, a different house model is a different floor plan, not the same
 floor plan flipped in a different direction and not the same floor plan with a
 different exterior treatment.

- (f) **Wetlands**. Impacts to wetlands, if any, and wetland buffering shall be subject to the <u>Town Land Development Regulations and well as St.</u> Johns River Water Management District regulations.
- (g) **Potable water, wastewater, and reclaimed water**. For potable water and wastewater service, well and septic systems are not allowed. The Project must be connected to and served by the Town's potable-water and wastewater systems prior to a certificate of occupancy being issued for a structure in the Project (except temporary construction uses).

Except as may be set forth otherwise in this Agreement, the Owner must install all on-site potable-water, wastewater, and reclaimed-water infrastructure and connect to central water and wastewater systems, and to the Town's reclaimed-water system when available at the Property boundary, all at no cost to the Town. The Owner must pay potable-water, wastewater, and reclaimed-water capital and connection charges, impact fees, and other Town rates, fees, and charges, either applicable currently or in the future.

1. Potable Water. The Town will provide potable water, and may in the future provide reclaimed water, to the Project in accordance with its applicable ordinances, resolutions, operating regulations, policies and procedures. The Town will provide potable water to the Property in sufficient quantities for development of the Project as contemplated herein, subject to the limitations and requirements of permits issued to the Town from time to time by the St. John's River Water Management District in connection with water consumption.

The Owner shall construct, at no expense to the Town, all off-site potable-water-system facilities, lines, pumps, valves, control structures, and appurtenances (other than water-treatment plants) necessary to serve the Project. The construction and route of off-site lines and other structures shall be done according to engineering plans prepared by the Owner and approved by the Town Manager. Potable water shall not be used for irrigation.

2. Wastewater. The Town will provide wastewater-collection and transmission service to the Project, transmitting Project wastewater to the Central Lake Community Development District ("CDD") or another wastewater utility service provider with available capacity to treat and dispose the Project's wastewater ("Wastewater Utility"). The Owner must obtain from the CDD or Wastewater Utility a contract right for the Project to receive treatment and disposal of its wastewater at such provider's treatment and disposal facilities.

The Owner shall construct, at no expense to the Town, all off-site wastewater-system facilities, lines, lift stations, pumps, valves, control structures, and appurtenances (other than wastewater-treatment plants and disposal facilities) necessary to serve the Project. The construction and route of off-site lines, lift stations, pumps, and other structures shall be done according to engineering plans prepared by the Owner and approved by the Town Manager.

3. Town Option to Oversize Water and Wastewater Lines. Within 270 days of the effective date of the Owner's contract right to receive wastewater-treatment and -disposal service, as referenced above In conjunction with the review and processing of the preliminary subdivision plans for each phase of the Project, the Town may elect to oversize the off-site lines,

pumps, improvements, or other facilities or appurtenances for the Town's water or wastewater system, or for both, necessary to serve such phase. If the Town elects to oversize one or both systems, it must inform the Owners in writing of the specifications for the oversizing(s) within the 270-day periodprior to or as part of the Town's first round of review comments on the preliminary subdivision plan application. The Town shall reimburse the Owner for the difference in the increase in cost of design, materials and construction to oversize the improvements based on plans and cost estimates provided by the Owner to the Town and approved by the Town Manager, which approval shall not be unreasonably withheld, conditioned or delayed. The Town shall reimburse the Owners for the difference in the costs within 60 days following (i) completion of the improvements and (ii) receipt by the Town of documentation reasonably demonstrating that the Owner has completed the work and has incurred the costs attributable to the over-sizing, all in keeping with the plans and cost estimate previously approved by the Town Manager.

- 4. Permit-Induced Costs, Restrictions, Requirements, and Risks. Under state and federal laws and regulations, the Town may provide its potable-water and wastewater services to the Property and the Owner and its successors only if the Town first has been issued certain required permits. The Owner acknowledges that the permits are inevitably conditioned with requirements and restrictions that typically impose costs and risks. The Owner further acknowledges that, for the Town to operate its potable-water and wastewater systems in an orderly, dependable, and cost-effective manner, the Town must have the ability legally to spread the costs and risks among customers and property owners benefiting from the services. The Owner acknowledges, therefore, that (i) from time to time the Town may impose rates, fees, and charges and may issue potable-water system and wastewater-system regulations and policies that impose restrictions and requirements on its customers and benefiting property owners, such as the Owner and it successors, and (ii) so long as the Owner or successors are required to pay only their fair share for such rates, fees, and charges, then the imposition of such rates, fees, and charges and the issuance of such system regulations are not prohibited by or otherwise a breach of this Agreement.
- 5. Reclaimed Water. The Owner must install reclaimed water lines as required by the Town's Code of Ordinances, and shall obtain reclaimed-water service for the Project when the Town constructs reclaimed-water lines to the Project's boundaries. Until such time as the Town supplies reclaimed water, the Owner and its successors shall use the reclaimed water lines to irrigate properties within the Project boundaries, but only with stormwater from on-site stormwater-retention ponds or with sources other than potable water as may be approved by the Town and St. John's River Water Management District. Except for installation of reclaimed lines at the time of development as noted above, connection to reclaimed water after the development of the Project may not result in additional costs to the Owner or developer.
 - (h) **Solid Waste**. Solid Waste collection shall be pursuant to Town regulations.
- (i) **Drainage**. The maintenance, repair, and replacement of the drainage system shall be the responsibility of the homeowners association(s).

(j) Transportation

Street and Sidewalks

The Project must have a connected street system that serves vehicles, pedestrians and bicycles and that connects to recreation facilities and adjacent residential/community areas. There must be ingress and egress points to Revels Road, County Number Two Road and Orange Blossom Road at final buildout of the Project in the approximate location shown on the Conceptual Land Use Plan. The access at County Road Number Two must be a full intersection subject to review and approval by Lake County. Future access connections at the western and eastern boundaries of the property will also be provided, as shown on the Conceptual Land Use Plan, subject to further coordination with the Town on specific location of interconnections of the street network and the Owner obtaining legal access to the adjacent parcels without imposition of any fees or costs, other than customary fees and costs the Owner incurs in negotiating such access with the owners of adjacent parcels.

Revels Road and the Spine Road must be public, dedicated to and maintained by the Town. Revels Road and the Spine Road must have a minimum 90-foot right-of-way, 2-foot curb and gutter, and a minimum 24-foot-wide pavement with minimum 12-foot travel lanes. All other internal neighborhood roads must have a minimum 50-foot right-of-way, curb and gutter, and a minimum 24-foot-wide pavement with minimum 12-foot travel lanes, which may be reduced to 11-foot travel lanes when adjacent to on-street parking. All alley roads must have a minimum 22-foot right-of-way, curb and gutter, and a minimum 20-foot-wide pavement. Provision must be made in the rights-of-way for underground utilities.

The Project must have a connected street system that serves vehicles, pedestrians and bicycles and that connects to recreation facilities and adjacent residential/community areas. Revels Road, the Spine Road and all neighborhood roads within the Project must be public, dedicated to and maintained by the Town. No streets in the Project may be gated or otherwise restricted or obstructed by the Owner, by a homeowners' or property owners' association, or by any other person or entity.

All portions of the development must be accessible by a direct, convenient, attractive, safe, and comfortable system of pedestrian facilities. The development must provide appropriate pedestrian amenities. A multimodal trail with minimum width of twelve feet must be constructed within each phase of the Project consistent with Conceptual Land Use Plan and the Town's bicycle/pedestrian plan. The multimodal trail and all sidewalks within rights-of-way must be dedicated to and maintained by the Town.

Transportation Concurrency and Proportionate Fair Share Mitigation

The Project must undergo concurrency review. The Owner must complete and submit for review prior to final development order a traffic-impact analysis.

If the results of the traffic-impact analysis require any mitigation for traffic generation, the Town and the Owner will work together and with any other applicable jurisdiction as required by applicable law to address such mitigation requirements through Owner's funding of its proportionate fair share of traffic improvements. Payment of the Owner's fair share must be made in pro-rata amounts upon the issuance of each building permit.

- (k) **Schools**. The Project must apply for concurrency review at Lake County Public Schools. The school district has a specific application process. The Project must be shown to have appropriate school concurrency before building permits are issued.
- (l) **Landscaping Requirements**. All landscaping and buffer requirements shall be in accordance with the LDC and as illustrated on the Conceptual Land Use Plan with the exception of the following:
 - 1. All buffer, street, and canopy trees planted at the Project will be a minimum of a 2" caliper;
 - 2. the Owner shall require homebuilders to plant at least one canopy tree for each single-family lot of at least 3" DBH; and
 - 3. the developer will replace the equivalent of 30% of total tree-inches removed.

All trees planted at the Project shall adhere to the current guidelines established by the Florida Grades and Standards for nursery-grown trees and must be Florida grade #1 or better.

Developer must install street trees along the roadway where common areas abuts the road as required by the LDC.

- (m) **Tree Protection**. Under no circumstances may any tree, regardless of size or species, be removed from any designated wetland or conservation easement. Trees proposed to be maintained on -site must comply with LDC requirements. No construction activity, equipment or material is permitted inside a tree protection barrier.
- (n) **Lighting**. Decorative street lighting (Sanibel fixture, a Duke Energy standard fixture) must be installed (i) at every intersection, (ii) at the end of each cul-de-sac, and (iii) at intervals of 300 feet or as approved otherwise by the Town Manager. Street lighting must be installed by the Owner. All lighting must be directional, shielded lighting designed to minimize light pollution. All lighting must be maintained by the HOA.
 - (o) **Utilities**. All utilities must be underground.
- (p) **Signage**. Entrance signs and informational signage may be located in buffers, setbacks/and or signage easements as approved by the Planning and Zoning Board. The Owner shall present a sign plan for review and approval by the Planning and Zoning Board with the final site plan for each phase of the Project. The Town Council has approved use by the Owner and/or builder(s) of vertical marketing flags, also known as feather banners, with the following stipulations:
 - 1. Feather banners must be placed no less than 200 feet apart.
 - 2. A maximum of 10 feather banners, in total.
 - 3. Feather banners cannot be placed within the right of way.
 - 4. Feather banners cannot be located offsite of PUD property.

- 5. Feather banners cannot exceed 12 feet in height.
- Feather banners must be replaced or removed if they become faded, torn, or 6. tattered.
- 7. Feather banners must be removed when 90% of the homes in the development have received building permit approval.

Billboards and pole signs are prohibited. Unless defined differently in the LDC, a pole sign is a permanent sign supported by at least one upright pole, pylon, or post secured to the ground, with the bottom of the sign face four feet or higher above the finished grade. All additional signage not previously approved must be in compliance with the requirements in the LDC.

- **Maintenance of Common Areas.** Maintenance of all common areas within the (q) Project is the responsibility of the homeowners' association(s) for the affected subdivision.
 - **Prohibited Uses.** No manufactured or modular homes are allowed. (r)

Section 2. Amendments. Any amendments to the Conceptual Land Use Plan that occur after the effective date of this Agreement shall take effect only if and when approved by the Town Council or Town staff as applicable. Major amendments shall include items such as changes to the location of individual land uses; any increase in the total number of residential units; or relocation of roads and routes for pedestrian and bicycle facilities. Major amendments shall be approved by the Town Council in the manner required by law or otherwise as determined by Town Council, which may include public notice(s) and hearing(s). Minor amendments shall include items such as minor adjustments of roads, trails and pedestrian ways based on more detailed site-specific data; modifications to the phasing schedule; adjustments to utility locations based on more detailed engineering data; or adjustments to parks and open space based on more detailed subdivision design. Minor amendments may be approved by the Town Manager without referral to the Planning and Zoning Board or Town Council. Whether a proposed amendment is major or minor will be determined by the Town Manager. Minor amendments to the Conceptual Land Use Plan shall automatically be incorporated into this Agreement and shall modify or replace the Conceptual Land Use Plan in Attachment B to the extent of such amendment to the Conceptual Land Use Plan, without the necessity for an amendment to this Agreement.

Section 3. **Notices**. All notices or payments required to be made hereunder shall be made at the following addresses:

> To Town: Sean O'Keefe, Town Manager Town of Howey-in-the-Hills

101 North Palm Avenue Howey-in-the-Hills, FL 34737

sokeefe@howey.org

With copies to: John Brock, CMC, Town Clerk

Town of Howey-in-the-Hills 101 North Palm Avenue Howey-in-the-Hills, FL 34737

jbrock@howey.org

Thomas J. Wilkes, Town Attorney

Gray Robinson, P.A.

301 East Pine Street, Suite 1400

Orlando, FL 32801

twilkes@gray-robinson.com

To Owner: Jason Humm

1170 Peachtree Street NE, Suite 1150

Atlanta, GA 30309

jhumm@turnstonegroup.com

With copies to: Rhea Lopes, AICP

RVI Planning + Landscape Architecture 10150 Highland Manor Dr, Suite 450

Tampa FL 33610

rlopes@rviplanning.com

Mike Ripley Land Advisors

399 Carolina Ave, Suite 200 Winter Park, Florida 32789 MRipley@landadvisors.com

Jonathan Huels

Lowndes

215 North Eola Drive Orlando, Florida 32801

Jonathan.huels@lowndes-law.com

Section 4. Severability. If any provision or portion of this Agreement is declared by a court of competent jurisdiction to be void, unconstitutional, or unenforceable, then all remaining provisions and portions of this Agreement shall remain in full force and effect. To that end, this Agreement is declared to be severable.

Section 5. Binding Effect. This Agreement runs with the land and is binding on and enforceable by and against the parties hereto and all their successors in interest. However, no Lot Owner shall have the obligations imposed on the Owner as the developer of the Project under this Agreement. For that purpose, a "Lot Owner" means an end-user of a lot created within the Property with a completed residential unit constructed thereon, for which a certificate of

occupancy has been issued. Each party covenants to each other party that this Agreement is a legal, valid, and binding agreement, enforceable against the party in accordance with its terms.

Section 6. Negotiated Agreement. The land uses, densities, intensities, and other conditions of approval of the Project have been negotiated and agreed to by the Owner and the Town. The Conceptual Land Use Plan and this Agreement together constitute an agreement between the parties with the knowledge that the Owner's successors in title, the future homeowners, and other landowners within the Property, as well as the Town and its affected property owners and residents, all will rely justifiably on the agreed-to land uses, densities, and intensities authorized hereby for the Property. For that reason, the Owner and the Owner's successors in interest have the contract right to develop the PUD with the uses, densities, and intensities approved by the Town, subject to the restrictions and requirements in the conditions of approval set forth in this Agreement. Neither the Owner (and its successors in interest) nor the Town shall have the right in the future to rezone or downzone the property, or otherwise alter the uses, densities and intensities, or delete, waive or amend any conditions of approval except through an amendment to the Plan negotiated and approved by the Town Council and the owner of the then-subject parcel. This section shall survive the termination and expiration of this Agreement.

Section 7. Homeowners' Association(s).

- (a) **Association Responsibilities**. A homeowner's association and/or a property owner's association ("HOA") must be created by the Owner. Membership in the HOA shall be mandatory for all property owners within the Project. The HOA shall be responsible for maintaining all parks, open-space and buffer areas, streetlights, stormwater-management areas and drainage systems, entrance features, boundary walls and/or fences, access tracts, and landscaped tracts within the Project.
- (b) **Requirement for Plat Recording**. Before a plat may be recorded for the Property and the Project, the Owner shall furnish to the Town copies of the pertinent documents for the homeowners' or property owners' association or associations, plus the covenants, conditions and restrictions for the Property, setting forth the requirements and restrictions enumerated in this section 7 and other applicable parts of this Agreement.

Section 8. Additional Requirements.

- (a) **Letter of credit**. Construction and dedication to the Town of the public facilities and improvements required under this Agreement for each phase of the Project will be a condition precedent to final plat approval for such phase. In lieu of construction and dedication, however, the Owner may post a letter of credit or performance bond with the Town for 125% of the cost of such improvements not completed at the time of plat, in which event this condition precedent to final plat approval will be deemed satisfied.
- (b) **Conveyances to the Town**. Property dedicated or otherwise conveyed to the Town under this Agreement must be free and clear of encumbrances unless and to the extent an encumbrance is acceptable to the Town. Encumbrances discovered after the Effective Date of this Agreement must be removed or resolved by the Owner or its successor developer prior to dedication or conveyance of the affected property to the Town.

- (c) Changes in status of land. Until completion of the Project, the Owner or its successor developer of the Project has a continuing duty (i) to disclose promptly to the Town all changes in ownership, encumbrances, and other matters of record affecting the Property and (ii) to resolve all issues, title or otherwise, that may be identified by the Town as a result of such changes. Failure to disclose such changes or to resolve resulting issues may result in delay in issuance of development permits.
- (d) **Developer representations binding**. If at Town Council hearings on the approval of the Project the Owner makes a written or oral promise or representation, and if the promise or representation was relied upon by Town Council in approving the Project or otherwise acted to induce or materially influence Town Council in its vote to approve the Project, the promise or representation is a condition of approval of the Project. The promise or representation is binding on the Owner and its successors and enforceable by the Town against the Owner and its successors as if set forth fully in this Agreement.
- **Section 9.** Governing Law. This Agreement shall be governed by the laws of the State of Florida. Venue for any judicial proceeding pertaining to the Agreement shall be in the Fifth Judicial Circuit of Florida, in Lake County, Florida.

Section 10. Effective Date; Termination.

- (a) **Effective Date**. This Agreement shall take effect upon the Effective Date above, or on the date when it has been executed by both the Town Council and the Owner, whichever is later.
- (b) **Termination**. This Agreement shall remain in effect unless and until terminated under one of the following conditions:
- 1. If as of the second anniversary of the Effective Date of this Agreement an Owner's contract right to treatment and disposal services by the CDD or Wastewater Utility, as required under Section 1(g)1 above, has not taken effect, the Town may terminate this Agreement by vote of its Town Council. The vote must occur no later than (i) the third anniversary of the Effective Date or (ii) the CDD or Wastewater Utility Contract Date, whichever occurs first. The "CDD Contract Date" is the date on which the Owner's contract right to treatment and disposal services by the CDD or Wastewater Utility takes effect.
- 2. If as of the second anniversary of the CDD Contract Date no building permit for a residential unit in the Project has been issued, the Town may terminate this Agreement by vote of its Town Council. The vote must occur no later than (i) the third anniversary of the CDD Contract Date or (ii) the date a building permit is issued, whichever occurs first.
- 3. If as of the fifth anniversary of the CDD Contract Date no building permit for a residential unit in the second phase of the Project has been issued, the Town may terminate this Agreement by vote of its Town Council, but only as it applies to development of the second phase. The vote must occur no later than (i) the sixth anniversary of the CDD Contract Date or (ii) the date a building permit is issued for a residential unit in the second phase, whichever

occurs first. Termination of the Agreement for this reason will not act to preclude the Owner or its successor from completing the first phase of the Project.

4. If as of the tenth anniversary of the CDD-Contract Date no building permit for a residential unit in the third phase of the Project has been issued, the Town may terminate this Agreement by vote of its Town Council, but only as it applies to development of the third phase. The vote must occur no later than (i) the eleventh anniversary of the CDD-Contract Date or (ii) the date a building permit is issued for a residential unit in the third phase, whichever occurs first. Termination of the Agreement for this reason will not act to preclude the Owner or its successor from completing the first or second phase of the Project.

Termination of this Agreement, in whole or in part, under this section shall be without prejudice to the Owner or its successor to apply for Town approvals to undertake or continue development of the Property in accordance with the circumstances and land-development regulations then existing in the Town.

Section 11. Recording. This Agreement shall be recorded by the Town, at the Owner's expense, in the Public Records of Lake County, Florida, and shall constitute a covenant running with the land.

Section 12. Authority. This Agreement is entered into by the Town under the home-rule powers granted to it by the Florida constitution (including specifically Article VIII, Section 2(b) thereof), the home-rule powers granted municipalities by statute (including specifically Chapter 166, Florida Statutes), and the Town's Charter. This Agreement does not constitute a "development agreement" under the Florida Local Government Development Agreement Act.

Section 13. Entire Agreement. This Agreement constitutes the entire agreement of the parties with respect to the transactions contemplated herein. It supersedes all prior understandings or agreements between the parties relating to the Property and the Project. No amendment to the terms of this Agreement shall be effective unless in writing signed by all parties hereto. Amendments to this Agreement will take effect and will be binding against the Town only if approved by a vote of the Town Council.

Section 14. Waiver. The failure of a party hereto to insist upon or enforce any right or privilege granted hereunder shall not constitute or operate as a waiver thereof and nothing shall constitute a waiver of any party's right to insist upon strict compliance with the terms hereof. However, any party may waive in writing the benefit of any provision or condition for its benefit which is contained herein. Waivers of material provisions of either this Agreement or the Town's LDC will be valid and binding against the Town only if approved by a vote of the Town Council.

[Signature pages follow]

IN WITNESS WHEREOF, the parties are signing this Agreement as of the Effective Date or, if later, the date by which both parties have fully executed this Agreement.

TOWN OF HOWEY IN THE HILLS, FLORIDA

	By: its Town Council
	By:Hon. Martha McFarlane, Mayor
Attest:	
By: John Brock, CMC, Town Clerk Approved as to form and legality:	
(for the use and reliance of the Town only)	
Thomas J. Wilkes, Town Attorney	
STATE OF FLORIDA COUNTY OF LAKE	
	sworn to and acknowledged before me this tha McFarlane, as Mayor of the Town of Howe
(SEAL)	Signature of Notary
	Name of Notary Public (Typed, Printed or stamped)
Personally Known OR Produced Identific	ation

Type of Identification Produced:

IN WITNESS WHEREOF, the parties have executed this instrument as of the day and year first above written.

Signed, sealed and delivered in the presence of:

"WITNESSES"	"OWNER"
Printed Name:	ASF TAP FL I, LLC, a Delaware limited liability company
	By:
	Printed Name:
	As its:
Printed Name:	
STATE OF FLORIDA	
COUNTY OF	<u></u>
by means of physical prese, 2022, by	nent was executed, sworn to and acknowledged before me ence or online notarization, this day of, as of mited liability company, on its behalf.
(SEAL)	Signature of Notary Public
	Name of Notary Public
	(Typed, Printed or stamped)
Personally Known OR Produced	
	(Type of Identification Produced)

Attachment A To MISSION RISE PUD DEVELOPMENT AGREEMENT

LEGAL DESCRIPTION

Attachment B To MISSION RISE PUD DEVELOPMENT AGREEMENT

CONCEPTUAL LAND USE PLAN

Summary report: Litera® Change-Pro for Word 10.14.0.46 Document comparison done on 9/28/2023 10:57:55 AM Style name: Lowndes **Intelligent Table Comparison:** Active Original DMS: iw://LOWNDES-DMS.IMANAGE.WORK/Active/12958008/4 **Modified DMS:** iw://LOWNDES-DMS.IMANAGE.WORK/Active/12958008/5 **Changes:** Add 15 17 **Delete** Move From 2 2 Move To 0 **Table Insert** 0 **Table Delete** 0 Table moves to 0 Table moves from Embedded Graphics (Visio, ChemDraw, Images etc.) 0 Embedded Excel 0 0 Format changes **Total Changes:** 36



September 28, 2023

Thomas A. Harowski, AICP Town of Howey-in-the-Hills 101 N. Palm Ave., P.O. Box128, Howey-In-The-Hills, Florida 34737

RE: Mission Rise PUD

Dear: Mr. Harowski

Enclosed please find responses to Staff's comments below in bold. The following items are resubmitted in response to Staff's comments:

- 1. Revised Conceptual Land Use Plan
- Revised Development Agreement
- 3. Revised Traffic Impact Analysis

PLANNING REVIEW COMMENTS: CONCEPT PLAN:

1. The project still fails to meet the 15% non-residential land area requirements of the Village Mixed Use land use classification. The stormwater areas allocated to the non-residential use calculation are in fact engineering elements of other land uses. The civic land use, the amenity centers and the park areas can count toward the non-residential land use as proposed. Staff is willing to include the major trail area that falls outside the central collector road right-of-way (so long as this area is not already counted as park area).

RESPONSE: Please see page 4 of the Conceptual Land Use Plan, which provides distinct details of the non-residential land area proposed within the development. Stormwater areas have been excluded from the calculation. An additional park area is proposed in the southern part of Phase 2.

2. The proposed recreational facilities have been better detailed, but the "regional" park still fails to meet the definition included in the comprehensive plan. Perhaps revising the name to a neighborhood facility is more appropriate given that the park is unlikely to draw significant interest from residents outside the neighborhood.

RESPONSE: The "regional" park has been renamed to "neighborhood" parks. In turn, the previous "neighborhood parks" have been renamed to "mini" parks. The mini parks are planned as recreational space for the use of the residents of the community. The neighborhood parks are intended to serve the larger community and facilitate access and use of the multiuse trail system.

3. The area in the center designated as regional park is a bonafide park area. The highlighted areas in Phase 3 and at the south end of Phase 2 are just open space and should not be

counted as park area.

RESPONSE: The proposed park areas have been detailed, in terms of the proposed features/amenities on page 3 of the Conceptual Land Use Plan.

4. The applicant has elected to retain stormwater retention areas within the central core area which staff recommended for tree preservation and green space. As noted in our comments last time, the retention ponds are part of the residential land use and should be located there. Be advised this item will be a comment in the staff report.

RESPONSE: Acknowledged.

5. The park area developments have been detailed but outside of the amenity centers are essentially passive designs. As an additional item, the applicant could consider including some court activities as part of the overall program. We renew our suggestions for repurposing the small residential development at the southeast corner of Phase 2 as a central community facility.

RESPONSE: Active recreational amenities may be provided in the park area in the southern part of Phase 2. The planned facilities/amenities and design of the park areas are intended to be further detailed at the subdivision/site plan process.

6. The applicant needs to address how the double-frontage lots located in Phase 2 and Phase 3 will be addressed. These lots have access from a parallel street so that the rear yards of these properties will front on the central collector road. Perhaps some sort of buffer such as a landscaped berm or wall is appropriate.

RESPONSE: The double-frontage lots will have a 10' landscaped buffer along the Collector Road to protect views from this roadway.

7. For the 55-foot-wide lots where no alley access is proposed, what design options are suggested to reduce the impact of a garage-dominate streetscape.

RESPONSE: In accordance with LDC Section 4.06.02.A.3., at least 25% of the lots in the development will have to provide recessed garages. Further, side-loaded garages are encouraged, as stated in the proposed Development Agreement.

8. The unit totals provided for the phase allocations do not add correctly on the table provided.

RESPONSE: The unit totals have been revised on the Phase Development Table. Please see page 2 of the Conceptual Land Use Plan.

9. The note to the table needs to be removed. Movement of units between phases will be considered a major amendment of the development agreement. As an alternative the applicant could propose language in the development agreement allowing for a specific level of shifting units between phases for Town Council consideration.

RESPONSE: Acknowledged. The note has been removed and language related to movement of units between phases will be added to the Development Agreement.

10. At the last DRC meeting the applicant was requested to provide a timing proposal for construction of the central collector road. The agreement needs to include a proposed timing.

RESPONSE: Please see the revised Development Agreement.

11. Map 2 seems to be unclear. Phase lines are similar to the symbols for pathways, parking, non-residential areas etc. Perhaps the information can be divided into more maps that will present a clearer summary.

RESPONSE: Please see page 2 of the Conceptual Land Use Plan where the phase line type has been updated for better readability.

PUD/DEVELOPMENT AGREEMENT:

1. On page two the development agreement states the project is 592 units while the concept plan has 499. These documents need to be in agreement.

RESPONSE: Please see the revised Development Agreement.

2. On page three the minimum lot width at the building line needs to be 75 feet for the 75 x 120 lot size.

RESPONSE: Please see the revised Development Agreement.

3. On page three the wetland buffer needs to reflect the town requirements in Sec. 3.02.03C as well as the water management district and DEP requirements. The Town's requirements vary in some respects from the state requirements.

RESPONSE: Please see the revised Development Agreement.

4. On page four, the language setting the timing for the Town to ask for utility upgrades is still not satisfactory. The proposed 270 days from approval of the plan is still not what we need. The timing should be triggered by the application for final subdivision approval for the phase of the project proposed. The final subdivision approval gives authorization to construct subdivision improvements. The Town should be required to make its needs and commitments at this point. If final subdivision approval is sought by phase, then the Town's opportunity to seek utility line upgrades should attach to each phase.

RESPONSE: Please see the revised Development Agreement.

5. On page 6, the Town is not requiring all roads to be public. The applicant has the choice to use gated access for the project or for sub-areas within the project. While the collector road should remain with full public access, the applicant may wish to revise the proposed language to preserve the option for gated areas.

RESPONSE: Please see the revised Development Agreement.

6. On page eleven, the termination language related to sewer service acquisition should be modified to include other options than the CLCDD.

RESPONSE: Please see the revised Development Agreement.

TRAFFIC IMPACT ASSESSMENT:

1. Defer to the Town engineer comments

RESPONSE: Acknowledged.

ENGINEERING REVIEW COMMENTS: TRAFFIC STUDY:

1. The conceptual land use plan states the maximum number of lots is 499. The traffic study and the development agreement states 592 lots. All three need to be the same.

RESPONSE: The Traffic Impact Analysis and Development Agreement have been revised to state a maximum of 499 units.

2. The methodology states that Lake Hills & Watermark are to be included in the background traffic projection. The submitted study left these developments out.

RESPONSE: Please see the revised Traffic Impact Analysis.

3. For the future condition intersection analysis for SR 19 & Revels Rd. include right & left turn lanes on SR 19 and a right turn lane on revels.

RESPONSE: Please see the revised Traffic Impact Analysis.

4. For the future condition intersection analysis for the Spine Rd. and Number 2 Rd., include right & left turn lanes on Number 2 Rd.

RESPONSE: Please see the revised Traffic Impact Analysis.

5. Per the MPO TIS Guidelines the study needs to include a section for Mitigation Strategies. This needs to address the road segments and intersections with deficiencies. For unsignalized intersections, side streets with deficient delays need to be evaluated for mitigation. Also, the narrow width of Number 2 Road needs to be addressed in this section. While capacity is not an issue, operational safety is.

RESPONSE: Please see the revised Traffic Impact Analysis.

6. There is no proposed widening of SR 19 at Central Avenue as stated in the study.

RESPONSE: Please see the revised Traffic Impact Analysis.

7. Based on Lake County's requirement for turn lane widening on Number 2 Road (all on the south side) the length of tapers will need to be twice the standard length.

RESPONSE: Please see the revised Traffic Impact Analysis.

CONCEPT PLAN:

1. The main N-S spine road and realigned Revels Road should not have driveway connections or on-street parking. They should have full pedestrian accommodation including the multi-use trail and raised crosswalks/speed tables at key points along its length connecting the trail and sidewalks to amenity, open space, and park areas.

RESPONSE: On-street parking/driveway connections along the Collector Road have been removed from the plan. All lots abutting the Collector Road will have access from another local street or alley.

2. The curb & gutter for the neighborhood roads should 2' wide Type F or Drop Curb.

RESPONSE: Please see page 6 of the Conceptual Land Use Plan, where the curb and gutter has been updated to 2' width.

Development Agreement

1. Section 1. (f) Wetlands: Wetland impacts and buffering shall also be subject to the Town's land development regulations as well as the St Johns River Water Management District.

RESPONSE: Please see the revised Development Agreement.

2. Section 1. (j) Transportation, Streets and Sidewalks: Revels Road and the Spine Road must have a minimum 90-foot right-of-way, 2' curb and gutter, and a minimum 32-foot-wide pavement with 12-foot travel lanes and 4' curb lanes.

RESPONSE: Please see the revised Development Agreement.

Thank you in advance for your consideration of the above information. If you require further information, please do not hesitate to contact me at 607.216.2390 or rlopes@rviplanning.com Sincerely,

RVi Planning + Landscape Architecture

Rhea Lopes, AICP Project Manager

. . ojoot ...a..ago.

Enclosures

cc: Alexis Crespo, RVi Planning + Landscape Architecture
Jason Humm, ASF TAP FL I LLC
Jonathan Huels, Lowndes Law Group

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LOCALIQ

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PROOF OF PUBLICATION

John Brock Town of Howey in the Hills 101 N Palm AVE Howey In The Hills FL 34737-3418

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12/11/2023

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Mission Rise PZ Noti

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NOTICE OF PUBLIC HEARINGS FOR APPROVAL OF PLANNED UNIT DEVELOPMENT AGREEMENT

The Planning and Zoning Board for the Town of Howey-in-the-Hills with hold a public hearing on December 21, 2023 at 6:00 p.m., (or as soon thereafter as the matter may be considered), at Town Hall at 101 North Palm Avenue, Howey-in-the-Hills, Florida 34737.

The Town of Howey-In-the-Hills Planning and Zoning Board will consider an application from ASF TAP FL I, LLC for an Approval of a Planned Unit Development Agreement on approximately 241 + ocres. The subdivision would be located on parcels identified with Alternate Keys # 3835991, 1030421, 1780811, and 1780616. The proposed subdivision is located generally South of Number Two Road and West of State Road 19.

No final action regarding the proposed application will be made at this public hearing before the Planning and Zoning Board. Following the public hearing, the Planning and Zoning Board shall provide a recommendation on the applications and proposed Planned Unit Development Agreement to the Town Council. The Town Council will take final action on the request.

Coples of the applications and related public records may be viewed at the Town Clerk's Office, 101 North Palm Avenue, Howey-in-the-Hills, Florida 34737, for inspection during normal business hours of Mon-Thurs 8:00 a.m. - 5:00 p.m. Persons with disabilities needing assistance to participate in this proceeding should contact the Town Clerk at least 48 hours before the meeting. One or more of the subject public hearings may be held remotely and interested parties should contact the Town Clerk for information on participation.

Persons are advised that if they decide to appeal any decision made at this meeting, they will need a record of the proceeding, and for such purposes, they may need to ensure that a verbatim record of the proceeding is made which includes the testimony and evidence upon which the appeal is based, per Section 286.0105 F.S.

John Brock, Town Clerk Town of Howey-in-the-Hills #9606550 12/11/23

KAITLYN FELTY Notary Public State of Wisconsin

MISSION RISE

Project № 23017.1, v1.3 October 2023

TRAFFIC IMPACT ANALYSIS TOWN OF HOWEY-IN-THE HILLS FLORIDA

Prepared by:



Traffic & Mobility Consultants

3101 Maguire Boulevard, Suite 265 Orlando, Florida 32803 www.trafficmobility.com (407) 531-5332

Prepared for:

ASF TAP Florida I, LLC 1170 Peachtree Street Northeast, Suite 1150 Atlanta, Georgia 30309

EXECUTIVE SUMMARY

Project Information

Name: Mission Rise

Location: West of SR 19 (South Palm Avenue), east of Silverwood Lane, and south

of Number 2 Road in the Town of Howey-in-the-Hills, Lake County, Florida

Description: 499 Single Family Residential Units

Access Plan: One (1) full access at the intersection of Number 2 Road and Spine Road

One (1) full access at the intersection of SR 19 and Revels Road

One (1) full access at the intersection of Revels Road and Orange Blossom

Road (expected to carry limited traffic)

Findings

Trip Generation: 4,428 Daily Trips / 322 AM Peak Hour Trips / 451 PM Peak Hour Trips

Roadway Capacity: The segments of SR 19, from Lane Park Road to Central Avenue and from

CR 455 to CR 478 are projected to operate over their capacities at the

project buildout.

Intersection Capacity: The intersections of SR 19 and CR 48, SR 19 and Central Avenue, SR 19

and Revels Road, and SR 19 and CR 455 are projected to experience delays in the buildout condition. The project does not have a significant

impact on the intersections.

Recommendations

Intersection Improvements: Retime the signal or construct a roundabout at the intersections of SR 19

and CR 48 to maintain LOS standards.

Provide traffic signals on SR 19 at Central Avenue, Revels Road, and CR 455 to maintain LOS standards. A signal warrant analysis is

recommended and should be provided in separate reports.

Construct a 430-foot northbound left turn lane and a 405-foot southbound

right turn lane at the intersection of SR 19 and Revels Road.

Construct a 655-foot westbound left turn lane and a 420-foot eastbound

right turn lane at the intersection of Number 2 Road and Spine Road.



PROFESSIONAL ENGINEERING CERTIFICATION

I hereby certify that I am a Professional Engineer properly registered in the State of Florida practicing with Traffic & Mobility Consultants LLC, a corporation authorized to operate as an engineering business, CA-30024, by the State of Florida Department of Professional Regulation, Board of Professional Engineers, and that I have prepared or approved the evaluations, findings, opinions, conclusions, or technical advice attached hereto for:

PROJECT: Mission Rise

LOCATION: Town of Howey-in-the-Hills, Florida

CLIENT: ASF TAP Florida, LLC

I hereby acknowledge that the procedures and references used to develop the results contained in these computations are standard to the professional practice of Transportation Engineering as applied through professional judgment and experience.



THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

Charlotte N Davidson

Digitally signed by Charlotte N Davidson Date: 2023.10.18 13:47:46

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

TRAFFIC & MOBILITY CONSULTANTS LLC 3101 MAGUIRE BOULEVARD, SUITE 265 ORLANDO, FLORIDA 32803 CERTIFICATE OF AUTHORIZATION CA-30024 CHARLOTTE N. DAVIDSON, P.E. NO 50725

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1.0 INTRODUCTION

This Traffic Impact Analysis (TIA) was conducted to assess the impact of the proposed Mission Rise development in the town of Howey-in-the-Hills, Florida. The proposed development consists of 499 single-family units with an anticipated buildout year of 2033. This study conforms to the Tier 2 TIA requirements of the Town of Howey-in-the-Hills and Lake County. The analysis was prepared in accordance with the approved methodology. The study has been updated to incorporate comments received from the Town of Howey-in-the-Hills. The methodology and the response to comments letter are included in **Appendix A**.

The site is located east of Silverwood Lane, west of SR 19 (South Palm Avenue), and south of Number 2 Road. **Figure 1** depicts the site location and the surrounding transportation network.

The development will be accessed via the intersections of Number 2 Road and Spine Road (future road), SR 19 and Revels Road, and Revels Road and Orange Blossom Road. The preliminary development site plan is provided in **Appendix B**.

Data used in the analysis consisted of site plan/development information provided by the project engineers, AM and PM peak hour intersection traffic counts obtained by Traffic & Mobility Consultants LLC, FDOT's 2023 Multimodal Quality/Level of Service (MQ/LOS) Handbook and roadway capacities obtained from the 2022 Lake County Congestion Management Process (CMP) Database.

1.1 Study Area

The project study area was established based on the standard requirements of the Lake Sumter Metropolitan Planning Organization (LSMPO) methodology and the Town of Howey-in-the-Hills Land Development Code (LDC). In accordance with the requirements of Tier 2 TIA methodology, the impact area includes roadway segments and intersections within a 4.55-mile radius of the site in addition to roadways where the development traffic is expected to consume 5% or more of their adopted Level of Service (LOS) capacities. The roadway segments characteristics were obtained from the 2022 Lake County Congestion Management Process (CMP) Database and 2023 FDOT Multimodal Quality/Level of Service (Q/LOS) Handbook Appendix B, included in Appendix C. The project study area determination is provided in Table 1, as determined in the approved methodology.



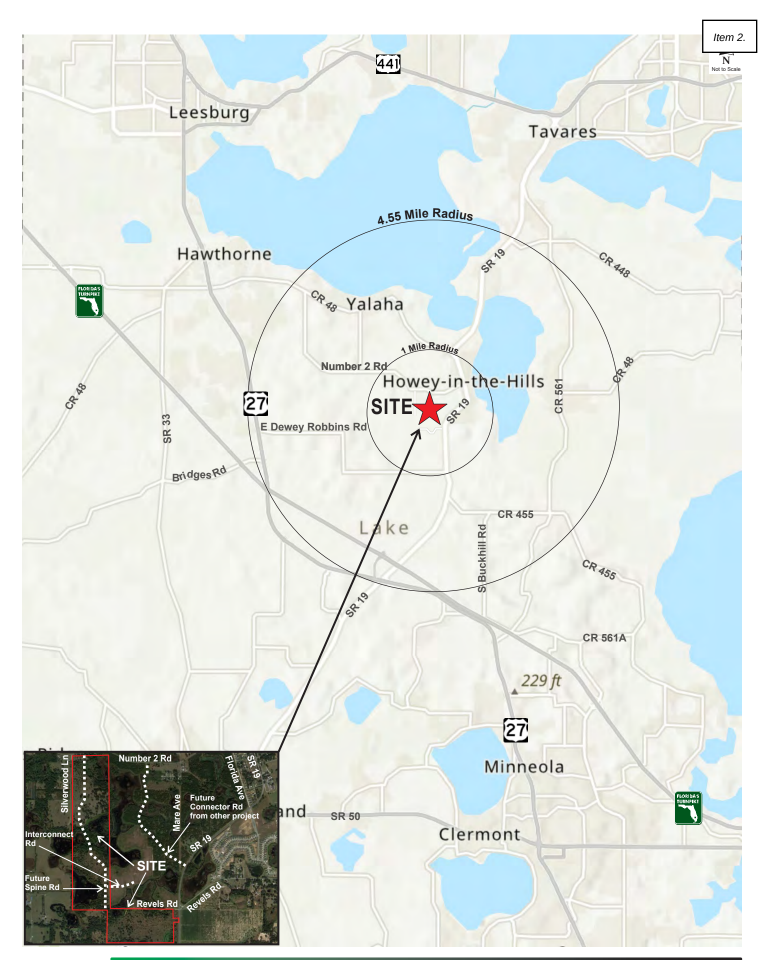




Table 1 **Study Area**

		No	Area	Median	Speed	LOS	Pk Dir		Pro	ject	Within	%	In
Roadway Segment	SEG ID	-		Type	Limit	Std	Сар	Dir	Dist	Trips	1-Mile? **	Сар	Study?
CR 455													
SR 19 to	050	2	Б	المسائدة ما ما	45	С	740	EB	400/	17	NO	2.3%	NO
CR 561	950		R	Undivided	45	C	740	WB	10%	28	NO	3.8%	NO
CR 561 to	960	2	R	المسائدة ما ما	25	С	410	EB	5%	8	NO	2.0%	NO
CR 561A	960	2	ĸ	Undivided	25	C	410	WB	5%	14	NO	3.4%	NO
CR 48													
US 27 to	1010	2	U	المسائدة ما ما	40	7	1 000	EB	450/	43	NO	4.0%	NO
Lime Ave	1240	-	U	Undivided	40	D	1,080	WB	15%	25	NO	2.3%	NO
Lime Ave to	1250	2	U	Undivided	40	D	4 000	EB	2%	6	NO	0.6%	NO
SR 19	1250	2	U	Unaivided	40	ט	1,080	WB	2%	3	NO	0.3%	NO
CR 561 to	1000	2		المسائدة ما ما	40	7	0.40	EB	20/	5	NO	0.6%	NO
Ranch Rd	1260	2	U	Undivided	40	D	840	WB	3%	9	NO	1.1%	NO
Ranch Rd to	4070	_		I I and the state of	40		440	EB	20/	5	NO	1.2%	NO
CR 448A	1270	2	R	Undivided	40	С	410	WB	3%	9	NO	2.2%	NO
CR 561													
CR 448 to	4440	_			50	_	4.000	NB	00/	0	NO	0.0%	NO
CR 48	1410	2	U	Undivided	50	D	1,080	SB	0%	0	NO	0.0%	NO
CR 48 to	4.400	_	l		40		200	NB	201	9		1.5%	
South Astatula City Limit	1420	2	U	Undivided	40	D	620	SB	3%	5	NO	0.8%	NO
South Astatula City Limit		_				_		NB		9		0.8%	
to CR 455	1430	2	U	Undivided	40	D	1,080	SB	3%	5	NO	0.5%	NO
CR 455 to		_	_		_			NB		6		1.3%	
Howey Cross Rd	1440	2	R	Undivided	35	С	470	SB	2%	3	NO	0.6%	NO
Howey CRoss Rd to						_		NB		6		0.9%	
Turnpike Rd / CR 561A	1450	2	R	Undivided	40	С	640	SB	2%	3	NO	0.5%	NO
SR 19	L		l I		l		<u> </u>	-		Ū		0.070	
Lane Park Rd to								NB		38		4.1%	
CR 48	3040	2	U	Undivided	55	D	920	SB	23%	65	NO	7.1%	YES
CR 48 to						_		NB		42		6.0%	
Central Ave	3050	2	U	Undivided	40	D	700	SB	25%	71	NO	10.1%	YES
Central Ave to								NB		142		11.8%	
CR 455	3060	2	U	Undivided	35	D	1,200	SB	50%	84	YES	7.0%	YES
CR 455 to								NB		99		22.0%	
US 27 / SR 25	3070	2	R	Undivided	55	С	450	SB	35%	58	NO	12.9%	YES
US 27 / SR 25								NB		57		12.7%	
to CR 478	3080	2	R	Undivided	55	С	450	SB	20%	33	NO	7.3%	YES
SR 91 (Florida Turnpike)					l			OD		00		7.070	1
US 27/SR 25 to								EB		17		0.8%	
US 27/SR 25/SR 19 Interchange	3566	4	U	Freeway	70	В	2,230	WB	10%	28	NO	1.3%	NO
US 27/SR 25					l			***		20		1.0 70	1
SR 19 to								EB		25		0.8%	
CR 561	3830	4	U	Divided	55	D	3,280	WB	15%	43	NO	1.3%	NO
Central Ave					l			VVD		70	<u> </u>	1.0 /0	1
SR 19 to								EB		17		2.2%	
Mare Ave	N/A	2	U	Undivided	30	D	770 *	WB	10%	28	YES	3.6%	YES
Number 2 Rd	1				l .			1 4 4 15		20		0.070	1
Mare Ave to								EB		58		7.9%	
Silverwood Ln	N/A	2	U	Undivided	30	D	730 *	WB	35%	99	YES	13.6%	YES
Silverwood Ln to	 							EB		25		3.4%	
CR 48	N/A	2	U	Undivided	45	D	730 *	WB	15%	43	YES	5.9%	YES
Source: 2022 Lake County CMP Datab	1250		<u> </u>		l			44D		70		J.J /0	



Source: 2022 Lake County CMP Database
*2023 FDOT Multimodal Quality/Level of Service Handbook, Appendix B: Florida's Generalized Service Volume Tables Bold numbers represent capacity equal or higher than 5%.

Based on the study area analysis presented in **Table 1**, the following roadway segments were analyzed for the PM peak hour:

- SR 19
 - Lane Park Road to CR 48
 - o CR 48 to Central Avenue
 - Central Avenue to CR 455
 - o CR 455 to US 27 / SR 25
 - US 27 / SR 25 to CR 478
- Central Avenue
 - o SR 19 to Mare Avenue
- Number 2 Road
 - Mare Avenue to Silverwood Lane
 - Silverwood Lane to CR 48

The following intersections were analyzed for the AM and PM peak hours:

- SR 19 and CR 48 (Signalized)
- SR 19 and Central Avenue (Unsignalized)
- Central Avenue and South Florida Avenue (Unsignalized)
- SR 19 and Revels Road (Unsignalized) (East Project Access)
- SR 19 and CR 455 (Unsignalized)
- Spine Road and Interconnect Road (Proposed)
- Number 2 Road and Spine Road (North Project Access) (Proposed)
- Revels Road and Spine Road (Proposed)
- Revels Road and Orange Blossom Road (South Project Access)



2.0 EXISTING CONDITIONS ANALYSIS

Existing conditions in the vicinity of the site were analyzed to establish a baseline for the traffic conditions prevailing in the vicinity of the proposed development. The analysis included a review of existing roadway segment capacity and analysis of the intersection operations at the study intersections.

2.1 Roadway Segment Capacity

Existing roadway conditions were analyzed by comparing the existing traffic volumes within the study area and the adopted level of service (LOS) standards for the roadway segments. **Table 2** summarizes the roadway segment capacity analysis.

Table 2
Existing Roadway Segment Capacity Analysis

	_	-	_		-	-			
Roadway Segment	Seg ID	No Lns	LOS Std	Pk Dir Cap	Dir	Existing Vol	LOS	V/C	Deficient?
*Central Ave									
SR 19 to Mare Ave	NI/A	2	D	F20	EB	57	С	0.11	NO
SR 19 to ware Ave	N/A		D	530	WB	59	С	0.11	NO
SR 19									
Lane Park Rd to CR 48	3040	2	D	920	NB	610	С	0.66	NO
Lane Park Ru to CR 46	3040		ט	920	SB	656	С	0.71	NO
CR 48 to Central Ave	3050	2	D	700	NB	433	С	0.62	NO
CN 48 to Certifal Ave					SB	372	С	0.53	NO
Central Ave to CR 455	3060	2	D	1,200	NB	433	В	0.36	NO
Certifal Ave to CR 455	3000		U	1,200	SB	372	В	0.31	NO
CR 455 to US 27 / SR 25	3070	2	С	450	NB	507	D	1.13	YES
CIV 433 to 03 21 1 3IV 23	3070			450	SB	435	С	0.97	NO
US 27 / SR 25 to CR 478	3080	2	С	450	NB	466	D	1.04	YES
03 27 7 31 23 10 01 470	3000			450	SB	519	D	1.15	YES
Number 2 Rd									
Mare Avenue to Silverwood Ln	N/A	2	D	400	EB	57	С	0.14	NO
TVETO / WETTER TO ONVET WOOD ETT	IN/A			700	WB	59	С	0.15	NO
Silverwood Ln to CR 48	N/A	2	D	400	EB	57	С	0.14	NO
Cilverwood En to Civ 40	14/7		U	700	WB	59	С	0.15	NO

Source: 2022 Lake County CMP Database

The analysis indicates that all study roadway segments currently operate adequately within their capacities except the segments of SR 19 from CR 455 to CR 478 which currently operate over capacity.



^{*} Counts were obtained from PM Peak Turning Movement Counts

^{**}A reduction of 25% was applied to the Peak Hour Directional Capacity of 530, as Number 2 Road is a substandard road

2.2 Intersection Capacity

The intersection capacity analysis was performed for the AM and PM peak hour periods. The capacity analysis was performed using *Synchro* and the methods of the *Highway Capacity Manual (HCM)*. Turning movement volumes obtained during the AM and PM peak hour are displayed in **Figure 2** and **Figure 3**, respectively. The counts at SR 19 and CR 455 were collected on January 24, 2023, which coincides with a seasonal factor of 1.0. The remaining intersection turning movement counts were collected on July 19, 2023, during the off-peak season; therefore, a seasonal factor of 1.06 was applied to these counts. The turning movement counts and the seasonal factor report are included in **Appendix D**.

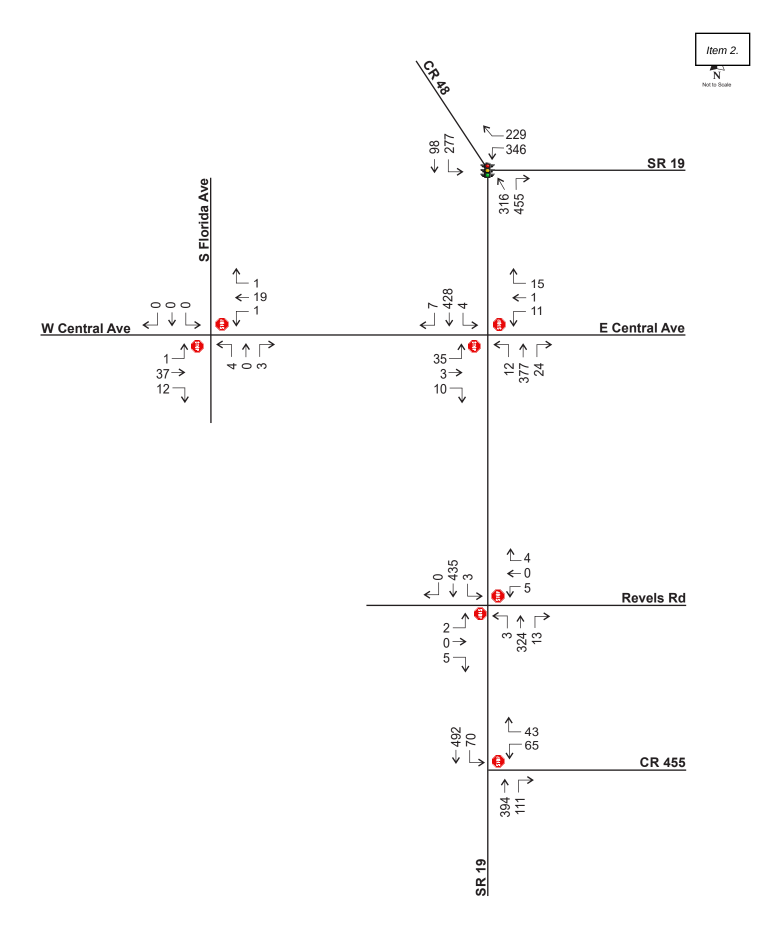
The results of the intersection capacity analysis, summarized in **Table 3**, reveal that all study intersections are currently operating at adequate LOS. Detailed *HCM* analysis worksheets are included in **Appendix E**.

Table 3
Existing Intersection Capacity Analysis

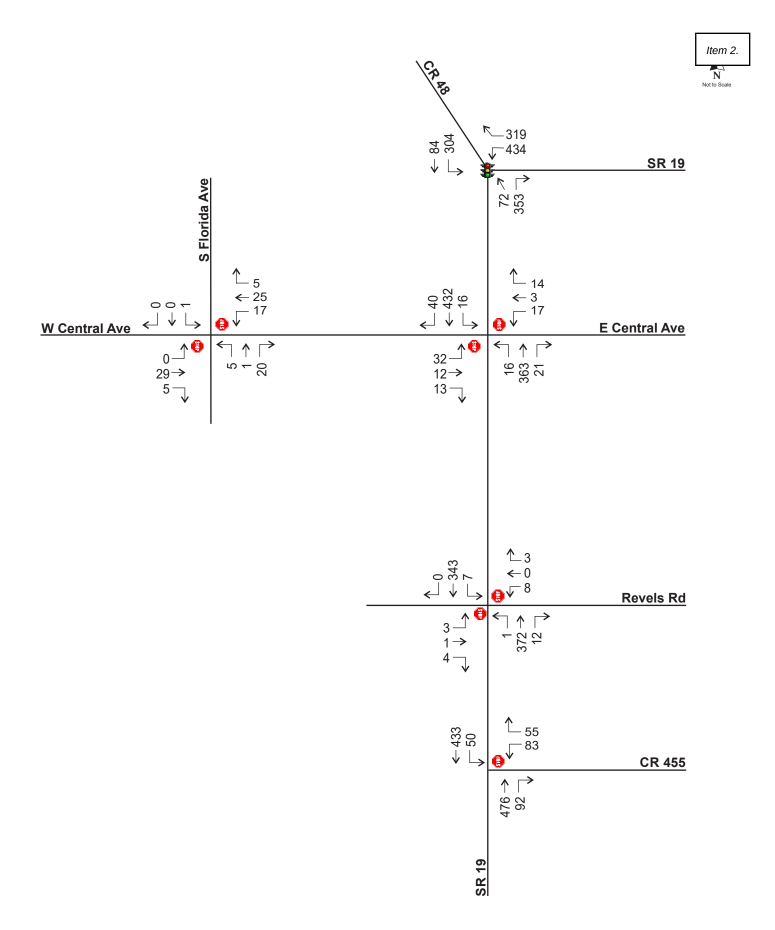
Intersection	Traffic	Time EB		WB		NB		SB		Overall		
intersection	Control	Period	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS
SD 10.8 CD 48	Signal	AM			50.7	D	20.3	С	11.2	В	29.5	С
SR 19 & CR 48	Signal	PM			87.5	F	17.1	В	10.7	В	55.7	E
SR 19 & Central Ave	TWSC	AM	20.7	С	15.1	С	8.9	Α	8.8	Α	I	
SK 19 & Central Ave	10030	PM	22.6	С	17.9	С	9.0	Α	8.8	Α	I	
W Central Ave & S Florida Ave	TWSC	AM	7.3	Α	7.3	Α	8.8	Α	0.0	Α	I	
VV Certifal Ave & 3 Florida Ave		PM	0.0	Α	7.3	Α	8.8	Α	9.4	Α	ŀ	
SR 19 & Revels Rd	TWSC	AM	13.3	В	15.0	С	8.3	Α	8.0	Α	I	
SR 19 & Reveis Ru	10030	PM	14.0	В	16.1	С	8.1	Α	8.2	Α	ı	
SR 19 & CR 455	TWSC	AM			25.1	D			8.9	Α	ı	
SN 19 & UN 400	10030	PM			26.7	D			9.0	Α	-	

Average delay is in seconds











3.0 PROJECT TRAFFIC

3.1 Trip Generation

The Trip Generation Analysis was conducted using the Institute of Transportation Engineers (ITE) *Trip Generation Manual, 11th Edition.* The ITE Information sheets are included in **Appendix F**. **Table 4** summarizes the resulting trip generation analysis.

Table 4
Trip Generation Analysis

ΠE			Da	aily	A	M Pea	ık Hour		PM Peak Hour				
Code	Land Use	Size	Rate	Trips	Rate	Total	Enter	Exit	Rate	Total	Enter	Exit	
210	Single Family Residential (Detached)	499 DU	8.87	4,428	0.64	322	81	241	0.90	451	284	167	

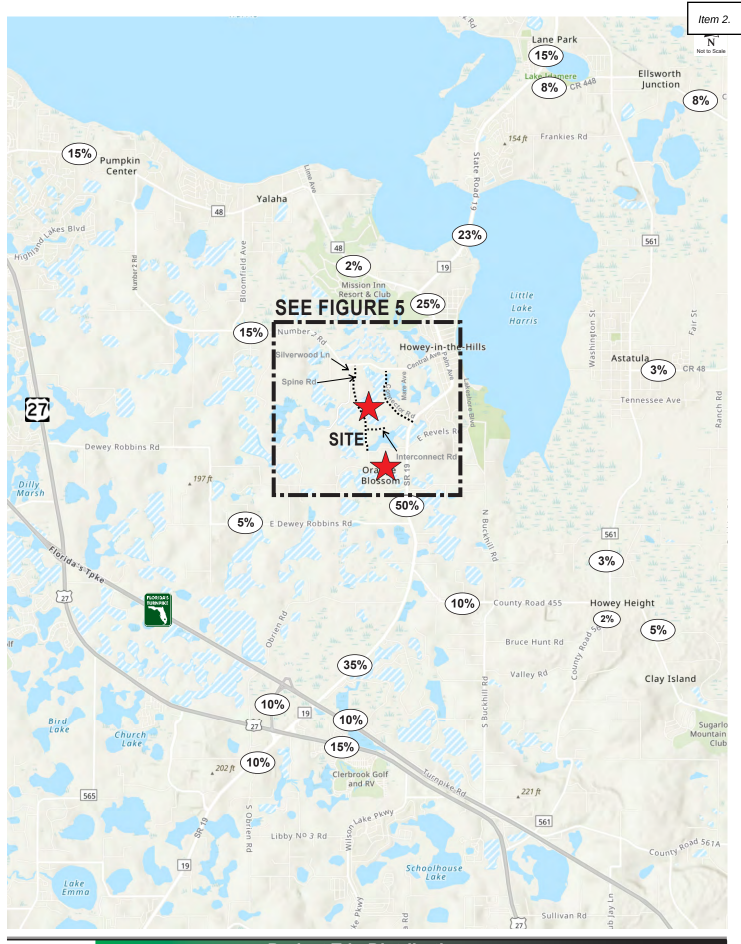
Trip Generation analysis based on ITE Trip Generation Manual, 11th Edition.

The proposed development is projected to generate 4,428 new daily trips, of which 322 trips occur during the AM peak hour and 451 trips occur during the PM peak hour.

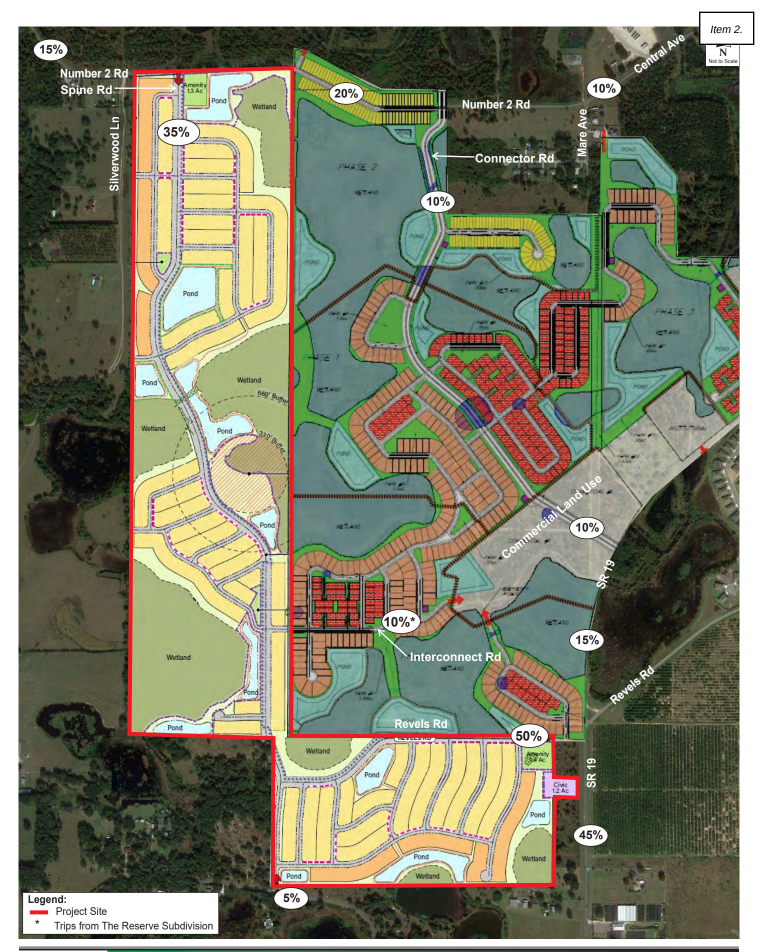
3.2 Trip Distribution

A trip distribution pattern was developed using the *Central Florida Regional Planning Model* (*CFRPMv7*). The model distribution was slightly adjusted based on local knowledge, professional engineering judgement, and the location of the development with respect to the study area attractions and activity centers to reflect the prevailing travel patterns in the study area and the surrounding transportation network. The raw model plots are provided in **Appendix G**, and the project trip distribution pattern is shown in **Figure 4**. Detailed trip distribution near the project site is shown in **Figure 5**.











4.0 PROJECTED CONDITIONS ANALYSIS

An analysis of projected conditions was conducted to determine the impact of the proposed development on the roadway segments capacity, as well as the proposed access connections and intersections to the site. The project buildout year for the analysis is 2033.

4.1 Planned and Programmed Improvements

The Lake-Sumter Metropolitan Planning Organization (LSMPO) 2023-2027 Transportation Improvement Program (TIP), as well as LSMPO 2022 List of Priority Projects (LOPP) were reviewed to identify any planned or programmed improvements to the transportation facilities in this area. The improvements are listed in **Table 5**. Construction is not planned to be completed within the next three (3) years for either improvement. Excerpts from the LSMPO TIP and LSMPO LOPP are provided in **Appendix H**.

Table 5
Planned and Programmed Improvements

FM#	Project Name	From	То		Proposed Phase FY	Description of Improvement
2383191	SR 19 *	CR 48	CR 561	PDE-PE-ENV	2023	Add Lanes & Reconstruct
238319-1	SR 19 **	Howey Bridge	CR 561	-	-	Road Widening

^{*}LSMPO TIP Fiscal Year 2023-2027

4.2 Background Traffic Projection

Projected traffic includes background traffic volumes, the project trips, and committed trips. Projected background traffic for the buildout year of 2033 was estimated by applying the growth rates obtained from 2022 Lake County CMP Database to the existing traffic volumes. A minimum of 2% annual growth rate was applied to existing traffic volumes for which published annual growth rates are below 2%. The committed trips for the following approved developments within the study area are included in **Appendix I**:



^{**} LSMPO 2022 LOPP Tier 2 project

- Whispering Hills
- Talichet Phase 1 and Phase 2
- The Reserve at Howey in the Hills
- Lake Hills (Four Seasons). Trips were estimated based on the trip generation analysis and the trip distribution obtained from the methodology.
- Watermark (Simpson)

4.3 Roadway Segment Capacity

Projected roadway conditions were analyzed by comparing the projected traffic volumes on the study segments to their service volumes and adopted LOS standards. The total projected traffic volume is composed of background traffic, vested trips and project trips. **Table 6** summarizes the roadway segment capacity analysis, which reveals the following:

- SR 19 from Lane Park Road to Central Avenue and from CR 455 to CR 478 are projected to operate over their capacities due to background traffic.
- All remaining roadway segments are projected to continue to operate adequately at project buildout.

Roadway Segment Capacity Analysis with Recommended Mitigation

Number 2 Road is a substandard road with reduced capacity. It is projected to operate at an acceptable LOS; however, operational safety is a concern due to its narrow width. Lake County would need to improve it in the future to achieve safety.

SR 19 from CR 48 to CR 561 is programmed in the *TIP* to be widened to four (4) lanes. The roadway segment capacity analysis reveals that the widening of SR 19 to 4-lanes is projected to improve the capacity of the segment from Lane Park Road to CR 48. The segments of SR 19 from CR 48 to Central Avenue and from CR 455 to CR 478 would need to be widened to 4-lanes to achieve acceptable LOS conditions at project buildout, as summarized in **Table 7**.



Table 6
Projected Roadway Segment Capacity Analysis

	No	LOS	PH Dir		Exist	Growth	2033	Vested	Total Backg'd		Backg'd			Project	Total	Final	
Roadway Segment	Lns	Std	Capacity	Dir	Vol	Rate	Backg'd	Trips	Volume	LOS	V/C	Distr	Dir	Volume	Volume	LOS	V/C
*Central Ave																	
SR 19 to Mare Ave	2	D	530	NB/EB	57	2.00%	70	53	123	С	0.23	10%	OUT	17	140	С	0.26
SK 19 to Mare Ave		ט	550	SB/WB	59	2.00%	72	85	157	С	0.30	1076	IN	28	185	С	0.35
SR 19																	
Lane Park Rd to CR 48	2	D	920	NB/EB	610	2.00%	744	125	869	С	0.94	23%	OUT	38	907	D	0.99
Lane Park Rd to CR 46	-	U	920	SB/WB	656	2.00%	800	264	1,064	F	1.16	23%	IN	65	1,129	F	1.23
CR 48 to Central Ave	2	D	700	NB/EB	433	- 1 7 1111%	528	266	794	F	1.13	25%	OUT	42	836	F	1.19
CR 46 to Central Ave		D	700	SB/WB	372		454	355	809	F	1.16	25%	IN	71	880	F	1.26
Central Ave to CR 455	2	D	1,200	NB/EB	433	1 .7 (10%	528	437	965	D	0.80	50%	IN	142	1,107	D	0.92
Certifal Ave to CR 455	~	D	1,200	SB/WB	372	2.00%	454	272	726	С	0.61	30%	OUT	84	810	С	0.68
CR 455 to US 27/ SR 25	2	С	450	NB/EB	507	2.00%	619	286	905	E	2.01	35%	IN	99	1,004	Е	2.23
CIX 433 to 03 217 3IX 23	_		430	SB/WB	435	2.00 /0	531	178	709	D	1.58	33 /0	OUT	58	767	Ε	1.70
US 27/ SR 25 to CR 478	2	С	450	NB/EB	466	2.00%	569	286	855	E	1.90	10%	IN	28	883	Е	1.96
03 211 3K 25 to CK 476	~	C	450	SB/WB	519	2.00%	633	178	811	E	1.80	1076	OUT	17	828	Ε	1.84
**Number 2 Rd																	
Mare Ave to Silverwood Ln	2	D	400	NB/EB	57	2.00%	70	53	123	С	0.31	35%	OUT	58	181	С	0.45
Iviale Ave to Silverwood Lii		ט	400	SB/WB	59	2.00%	72	53	125	С	0.31	33%	IN	99	224	D	0.56
Silverwood Ln to CR 48	2	D	400	NB/EB	R 57	70	53	123	С	0.31	15%	IN	43	166	С	0.42	
iverwood Ln to CR 48 2	ט	400	SB/WB	59 2.00%	72	53	125	С	0.31	1570	OUT	25	150	С	0.38		

Source: 2022 Lake County Annual Traffic Counts



^{*}Exiting Counts were obtained from PM Peak Turning Movement Counts

^{**}A reduction of 25% was applied to the Peak Hour Directional Capacity of 530, as Number 2 Road is a substandard road

Table 7
Projected Roadway Segment Capacity Analysis with Mitigation

Roadway Segment	No Lns	LOS Std	PH Dir Capacity	Dir	Exist Vol	Growth Rate	2033 Backg'd	Vested Trips	Total Backg'd Volume	Backg'd LOS	Backg'd V/C			Project Volume	Total Volume	Final LOS	Final V/C	Project Responsible ?
SR 19																		
Lane Park Rd to CR 48	4	D	1,480	NB/EB SB/WB	610 656	2.00%	744 800	125 264	869 1,064	C D	0.59 0.72	23%	OUT IN	38 65	907 1,129	D D	0.61 0.76	NO NO
CR 48 to Central Ave	4	D	1,480	NB/EB SB/WB	433 372	2.00%	528 454	266 355	794 809	D D	0.54 0.55	25%	OUT IN	42 71	836 880	D D	0.56 0.59	NO NO
CR 455 to US 27/ SR 25	4	С	1,360	NB/EB SB/WB	507 435	2.00%	619 531	286 178	905 709	C C	0.67 0.52	35%	IN OUT	99 58	1,004 767	C C	0.74 0.56	NO NO
US 27/ SR 25 to CR 478	4	С	1,360	NB/EB SB/WB	466 519	2.00%	569 633	286 178	855 811	C C	0.63 0.60	10%	IN OUT	28 17	883 828	C C	0.65 0.61	NO NO
**Number 2 Rd		•	•			•			•	•	•	•	•	•		•		
Mare Ave to Silverwood Ln	2	D	530	NB/EB SB/WB	57 59	2.00%	70 72	53 53	123 125	C	0.23 0.24	35%	OUT IN	58 99	181 224	C D	0.34 0.42	NO NO
Silverwood Ln to CR 48	2	D	530	NB/EB SB/WB	57 59	2.00%	70 72	53 53	123 125	C	0.23 0.24	15%	IN OUT	43 25	166 150	C C	0.31 0.28	NO NO

Source: 2022 Lake County Annual Traffic Counts

Note: Roadway mitigations are necessitated by background traffic. Number 2 Road is an existing substandard facility.

The development is not responsible for these improvements, per Florida Statutes.



^{*}Exiting Counts were obtained from PM Peak Turning Movement Counts

^{**}A reduction of 25% was applied to the Peak Hour Directional Capacity of 530, as Number 2 Road is a substandard road

4.4 Intersection Capacity Analysis

The projected volumes for the intersection capacity and operations analysis were calculated by assigning the project trips to the project driveways and adding those volumes to the background volumes and vested trips at the study intersections. Projected background traffic was estimated as discussed in the previous section. Projected background traffic on the proposed Spine Road and Revels Road were estimated based on the *CFRPMv7* model daily volumes. The AADT model plots are included in **Appendix J**.

Intersection Capacity Analysis

The projected AM and PM peak hour volumes are illustrated in **Figure 6** and **Figure 7**, respectively. The analysis includes right and left turn lanes on SR 19, and a right turn lane on Revels Road at the intersection of SR 19 and Revels Road. It also includes right and left turn lanes on Number 2 Road at the intersection of Spine Road and Number 2 Road. The results of the analysis are summarized in **Table 8**, and the analysis worksheets are included in **Appendix K**. The intersection volume projection sheets are included in **Appendix L**.

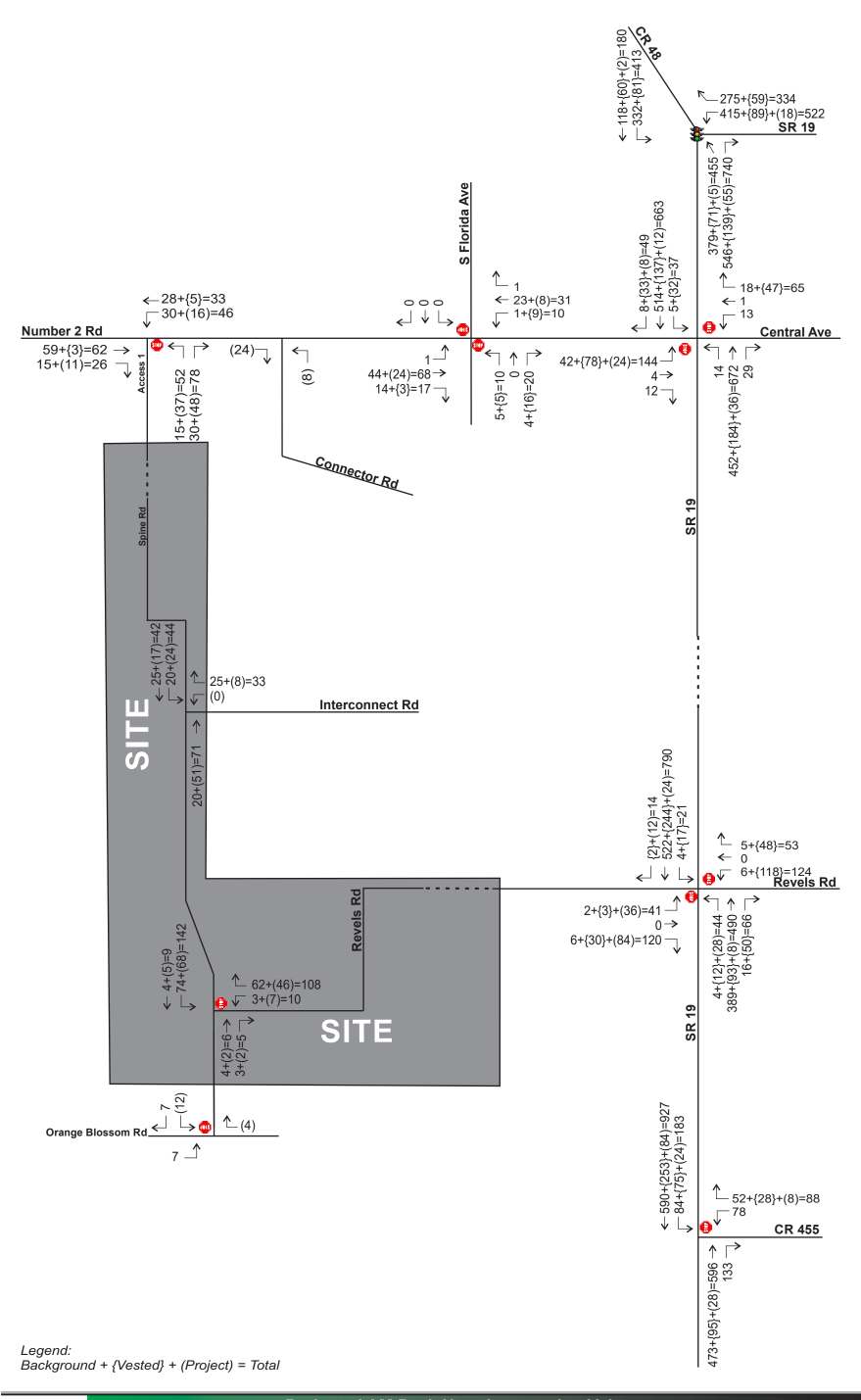
Table 8
Projected Intersection Capacity Analysis

Intersection	Traffic	Time	EE	3	WI	3	NE	3	SE	3	Ove	rall
intersection	Control	Period	Delay	LOS								
SR 19 & CR 48	Signal	AM			177.1	F	29.7	С	22.1	С	87.2	F
311 19 & C11 48	Signal	PM			>300	F	21.5	В	12.1	В	234.3	F
SR 19 & Central Ave	TWSC	AM	>300	F	26.5	D	10.1	В	10.3	В		
Six 19 & Cellual Ave	17730	PM	>300	F	89.7	F	11.4	В	10.3	В		
W Central Ave & S Florida Ave	TWSC	AM	7.3	Α	7.4	Α	9.2	Α	0.0	Α		
W Certifal Ave & 3 Florida Ave	17730	PM	0.0	Α	7.4	Α	9.3	Α	10.6	В		
SR 19 & Revels Rd / Project Entrance	TWSC	AM	51.2	F	>300	F	10.1	В	8.8	Α		
SK 19 & Reveis Ru / Project Entrance	10030	PM	135.1	F	>300	F	9.9	Α	10.7	В	-	
SR 19 & CR 455	TWSC	AM			>300	F			10.7	В	-	
SK 19 & CK 455		PM			>300	F			12.7	В	-	
Spine Rd & Interconnect Rd / Proposed	TWSC	AM			8.8	Α			7.4	Α	1	
Spirie Ru & interconnect Ru / Proposeu	1 1 1 1 1 1 1	PM			8.8	Α			7.4	Α		
Number 2 Rd and Spine Rd / Project	TWSC	AM			7.5	Α	9.8	Α				
Entrance	10050	PM			7.6	Α	9.9	Α	-		-	
Cning Dd 9 Dayrda Dd	TWSC	AM			9.1	Α			7.5	Α		
Spine Rd & Revels Rd	1 1 1 1 1 1 1	PM			9.3	Α			7.5	Α		
Revels Rd & Orange Blossom Rd /	TWICC	AM	7.2	Α					8.6	Α		
Project Entrance	TWSC	PM	7.3	Α					8.6	Α		

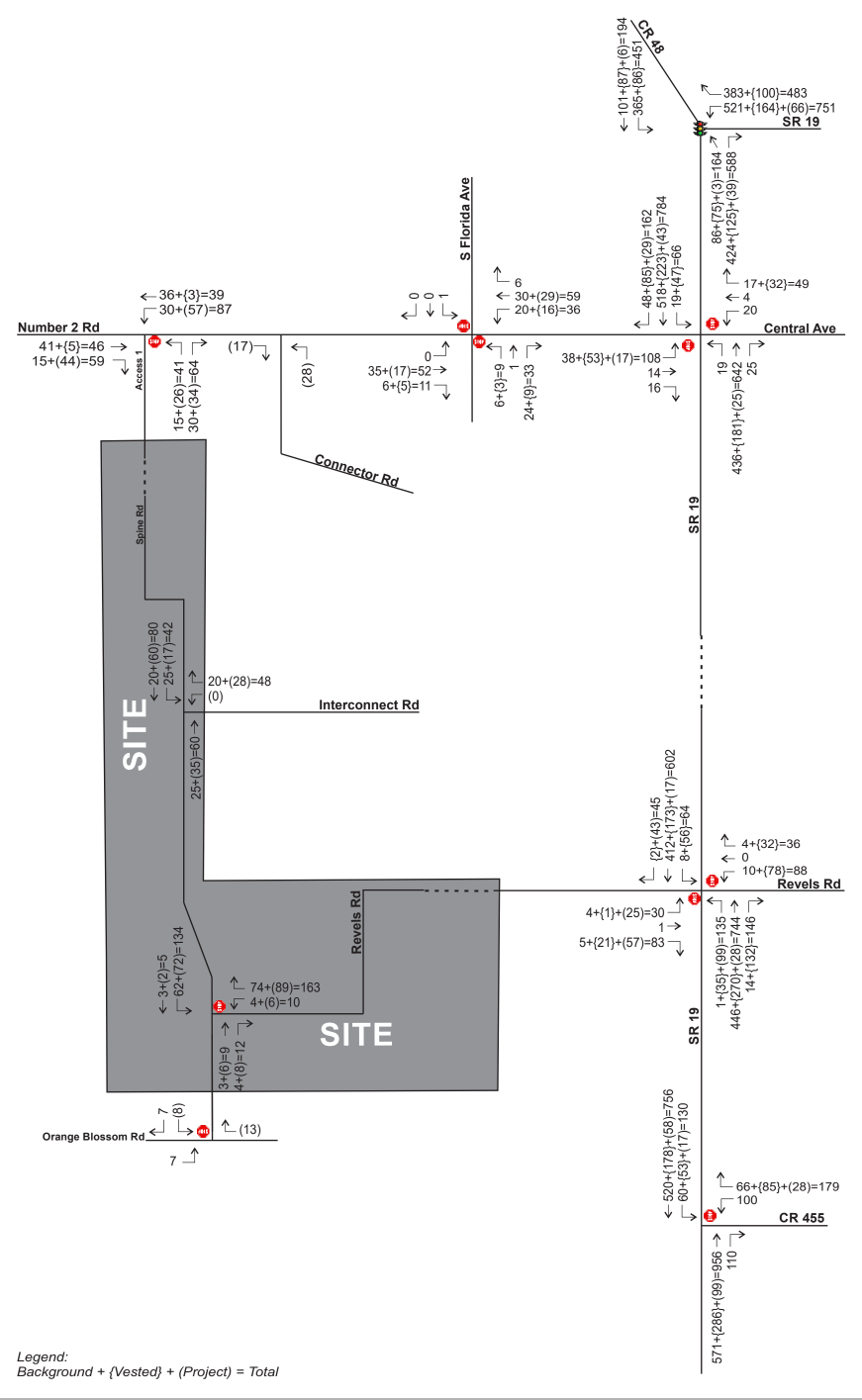
Average delay is in seconds











The analysis reveals the following:

 The intersection of SR 19 and CR 48 is projected to operate with delay during the AM and the PM peak hour. Further review is needed.

The intersection of SR 19 and Central Avenue is projected to operate with delay in the
eastbound and westbound directions. The westbound movement does not carry any
project traffic and it is projected to operate at volume to capacity ratio less than 1.0. Further
review is needed.

 The intersection of SR 19 and Revels Road is projected to operate with delay in the eastbound and westbound directions. The westbound movement does not carry any project traffic. Further review is needed.

 The intersection of SR 19 and CR 455 is projected to operate with delay for the westbound left movement. Project trips contribute no traffic to the movement. Further review is needed.

The remaining study intersections are projected to operate adequately at the project buildout.

Intersection Capacity Analysis with Recommended Mitigation

The proposed project does not significantly impact study area intersections. Four (4) intersections have been reviewed further. The intersections are determined to need the following improvements to achieve acceptable LOS conditions at project buildout:

- Retiming the signal is recommended at the intersection of SR 19 and CR 48 <u>OR</u> constructing a 2-lane roundabout at the intersection of SR 19 and CR 48.
- Installing a signal is recommended at the intersection of SR 19 and Central Avenue.
- Installing a signal is recommended at the intersection of SR 19 and Revels Road.
- Installing a signal is recommended at the intersection of SR 19 and CR 455.



The traffic operations for the mitigated intersections are projected to have acceptable LOS, as detailed in **Table 9**. The background conditions and the buildout conditions with the mitigation analysis worksheets are included in **Appendix M**.

Table 9
Projected Intersection Capacity Analysis with Mitigation

luture est en	Traffic	Peak		El	В	W	В	N	В	S	В	Ove	erall
Intersection	Control	Period	Scenario	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS
			Background			161.9	F	29.5	С	21.8	С	80.1	F
	Option 1:	AM	Buildout			177.1	F	29.7	С	22.1	С	87.2	F
SR 19 & CR 48	Retiming		Mitigation			59.4	E	72.4	Е	54.1	D	60.9	D
SK 19 & CK 40	-		Background			>300	F	21.5	С	12.1	В	187.5	F
	Signal	PM	Buildout			>300	F	21.5	С	12.1	В	233.7	F
			Mitigation			48.7	D	56.5	E	58.2	Е	52.6	D
			Background			161.9	F	29.5	С	21.8	С	80.1	F
		AM	Buildout			177.1	F	29.7	С	22.1	С	87.2	F
SR 19 & CR 48	Option 2:		Mitigation			14.2	В	23.0	С	11.9	В	17.7	С
SK 19 & CK 40	Roundabout		Background			>300	F	21.5	С	12.1	В	187.5	F
		PM	Buildout			>300	F	21.5	С	12.1	В	233.7	F
			Mitigation			12.6	В	15.7	С	23.4	С	16.1	С
			Background	>300	F	24.5	С	9.9	Α	10.1	Α		
		AM	Buildout	>300	F	26.5	D	10.1	В	10.3	В		
SR 19 & Central Ave	Signal		Mitigation	21.0	С	18.3	В	8.2	Α	8.2	Α	9.9	Α
SK 19 & Cellial Ave	Signal		Background	>300	F	65.2	Е	11.0	В	10.2	В	DS Delay C 80.1 C 87.2 B 187.5 B 233.7 E 52.6 C 80.1 C 87.2 B 17.7 B 187.5 B 17.7 C 16.1 A B C 16.9 A C 16.9 A A 7.3 B A 7.3 B A 7.3 B B B B B B B B -	
		PM	Buildout	>300	F	89.7	F	11.4	В	10.3	Α		
			Mitigation	13.3	В	12.0	В	6.8	Α	24.7	С	16.9	В
			Background	22.5	С	>300	F	9.7	Α	8.8	Α		
		AM	Buildout	51.2	F	>300	F	10.1	В	8.8	Α		
SR 19 & Revels Road	Signal		Mitigation	18.2	В	16.0	В	5.0	Α	6.2	elay LOS Del 21.8 C 80 22.1 C 87 34.1 D 60 12.1 B 187 12.1 B 233 18.2 E 52 12.1 B 233 12.1 B 187 12.1 B 187 12.1 B 233 13.4 C 16 10.1 A 10.3 B 10.2 B 10.3 A 10.3 A 10.6 B 10.7 B 10.7 B 10.3 B 10.7 B 10.8 C 24 11.6 B 12.7 B	7.3	Α
SIT 13 & ITEVEIS ITOAU	Signal		Background	30.0	D	>300	F	9.0	Α	10.6			
		PM	Buildout	135.1	F	>300	F	9.9	Α	10.7	В		
			Mitigation	30.0	С	26.7	С	6.5	Α	3.8	Α	7.3	Α
			Background			>300	F			10.3	В		
		AM	Buildout			>300	F			10.7	LOS Delay C 80.1 C 87.2 D 60.9 B 187.5 B 233.7 E 52.6 C 80.1 C 87.2 B 17.7 B 187.5 B 233.7 C 16.1 A A 9.9 B A 1 C 16.9 A A 7.3 B B B C 24.3 B B C 24.3 B B B C 80.1 C 87.2 C 16.9		
SR 19 & CR 455	Signal		Mitigation			78.2	E	2.3	Α	30.8		24.3	С
OIX 18 0 OIX 400	Signal		Background			>300	F			11.6	В		
		PM	Buildout			>300	F			12.7			
			Mitigation			130.1	F	6.4	Α	62.3	E	44.1	D

Average delay is in seconds

The analysis reveals the following:

- The intersection of SR 19 and CR 48 is projected to operate at an acceptable overall LOS
 by optimizing the signal timing or by constructing a 2-lane roundabout. Since the
 intersection can operate adequately by retiming the traffic signal; the project is not
 responsible to add a roundabout.
- The intersection of SR 19 and Central Avenue is projected to operate adequately at buildout with a signal. The westbound movement does not carry any project traffic. Project contribute 5.9% of the total traffic.
- The intersection of SR 19 and Revels Road is projected to operate adequately at buildout with a signal. The westbound movement does not carry any project traffic. Project contributes 13.6% of the total traffic.
- The intersection of SR 19 and CR 455 is projected to operate adequately at buildout with a signal. The westbound movement does not carry any project traffic. Project contribute 9.0% of the total traffic.



In lieu of contributing a proportionate share to the three (3) intersections needing new traffic signals, the developer is recommending to construct the new traffic signal at SR 19 and Revels Road, which serves as the main access to the project.



5.0 ACCESS REVIEW

The development will be accessed via the intersections of Number 2 Road and Spine Road (future road), SR 19 and Revels Road, and Revels Road and Orange Blossom Road. SR 19 is a 2-lane undivided facility with a posted speed limit of 55 miles per hour (mph) near the project entrance. Number 2 Road is a 2-lane undivided facility with a posted speed limit of 30 mph in the east direction and 45 mph in the west direction near the project entrance. Orange Blossom Road is a 2-lane undivided facility with a posted speed limit of 30 mph near the project entrance.

5.1 Turn Lane Review

A review of the need for turn lanes at the project entrance intersections was conducted based on the Lake County *Land Development Code (LDC)* guidelines, which are provided in **Appendix N**. In accordance with the *LDC* guidelines, right and left turn lanes are warranted at the intersections of SR 19 and Revels Road, and at Number 2 Road and Spine Road. The intersection of Orange Blossom Road and Revels Road is expected to carry limited traffic; therefore, exclusive turn lanes are not recommended.

The recommended lengths of the turn lanes on SR 19 were calculated based on the requirements of the *FDOT Design Manual Exhibit 212-1*, provided in **Appendix O**, and the recommended lengths of the turn lanes on Number 2 Road were calculated based on the Lake County *LDC* guidelines. Per Lake County requirement for turn lane widening on Number 2 Road, the length of tapers will need to be twice the standard length. The calculations are provided as follows:

SR 19 and Revels Road

Left Turn Lane Length = Deceleration Distance + Queue Length Deceleration at 60 mph (design speed) = 405 feet 95th Percentile Queue Length = 1 x 25 = 25 feet

Northbound Left Turn Lane = 405 feet + 25 feet = 430 feet (including a 50-foot taper)

Right Turn Lane Length = Deceleration Distance Deceleration at 60 mph (design speed) = 405 feet Southbound Right Turn Lane = 405 feet



Number 2 Road and Spine Road

Left Turn Lane Length = Taper Length + Storage Length
Taper Length at 50 mph (design speed) = 230 feet x 2 = 460 feet
Storage Length at 50 mph (design speed) = 195 feet
Westbound Left Turn Lane = 460 feet + 195 feet = 655 feet

Right Turn Lane Length = Taper Length + Storage Length
Taper Length at 35 mph (design speed) = 170 feet x 2 = 340 feet
Storage Length at 35 mph (design speed) = 80 feet
Eastbound Right Turn Lane = 340 feet + 80 feet = 420 feet



6.0 STUDY CONCLUSIONS

This traffic analysis was conducted to assess the impact of the proposed Mission Rise development in the Town of Howey-in-the-Hills, Florida. The project will include 499 single family residential units. The analysis included a determination of project trip generation, a review of existing and projected roadway and intersection capacity.

The results of the traffic analysis are summarized as follows:

- The proposed development is projected to generate 4,428 trips per day, of which 322 trips occur during the AM peak hour and 451 trips occur during the PM peak hour.
- SR 19 SR 19 from Lane Park Road to Central Avenue and from CR 455 to CR 478 are
 projected to operate over their capacities due to background traffic. The development is
 not responsible for mitigating background deficiencies, per Florida's Statutes.
- SR 19 from CR 48 to CR 561 is programmed in the TIP to be widened to 4 lanes.
- All remaining roadway segments are projected to continue to operate adequately at project buildout.
- The intersection of SR 19 and CR 48 is projected to operate with delay during the AM and the PM peak hour. It is recommended to retime the signal or implement a 2-lane roundabout to maintain LOS standards. The development is not responsible to implement a roundabout.
- The intersection of SR 19 and Central Avenue is projected to operate with delay in the eastbound and the westbound movement. The westbound movement does not carry any project traffic.
- The intersection of SR 19 and Revels Road is projected to operate with delay in the eastbound and westbound directions. The westbound movement does not carry any project traffic.



- The intersection of SR 19 and CR 455 is projected to operate with delay for the westbound left movement. Project trips contribute no traffic to the movement.
- In lieu of contributing a proportional share to the three (3) intersections where traffic signals are projected to be needed, the developer is recommending to construct the traffic signal at the intersection of SR 19 and Revels Road.
- A traffic signal at SR 19 and Revels Road traffic signal needs to be warranted based on a signal warrant study of the in-field traffic volumes. An Intersection Control Evaluation (ICE) study will also need to be coordinated with FDOT.
- All remaining study intersections are projected to operate adequately at project buildout.
- The turn lane recommendations are as follows:
 - Construct a 430-foot northbound left turn lane and a 405-foot southbound right turn lane at the intersection of SR 19 and Revels Road.
 - Construct a 655-foot westbound left turn lane and a 420-foot eastbound right turn lane at the intersection of Number 2 Road and Spine Road.



APPENDICES

Appendix AStudy Methodology and Response to Comments Letter



MEMORANDUM

May 23, 2023

Re: Mission Rise

Traffic Impact Analysis Methodology, v1.1 Town of Howey-In-The-Hills, Florida

Project № 23017.1

This methodology outlines the proposed Traffic Impact Analysis (TIA) for the above referenced project. This methodology was prepared in accordance with the requirements of the Town of Howey-In-The-Hills and the Lake~Sumter Metropolitan Planning Organization (LSMPO) TIA guidelines for a Tier 2 TIA. This methodology has been revised in accordance with the comments provided by the Town of Howey-In-The-Hills. The comments and response to comments letter are included in the **Attachments**.

Project Description

The ± 243.3 -acre site is a single-family residential development consisting of 592 dwelling units. The project site consists of parcels 34-20-25-0001-000-00100, 34-20-25-0004-000-01003, 02-21-25-0002-000-04800, and 27-20-25-0004-000-01200. The anticipated buildout year is 2033. A preliminary site plan is included in the **Attachments**.

Project Location

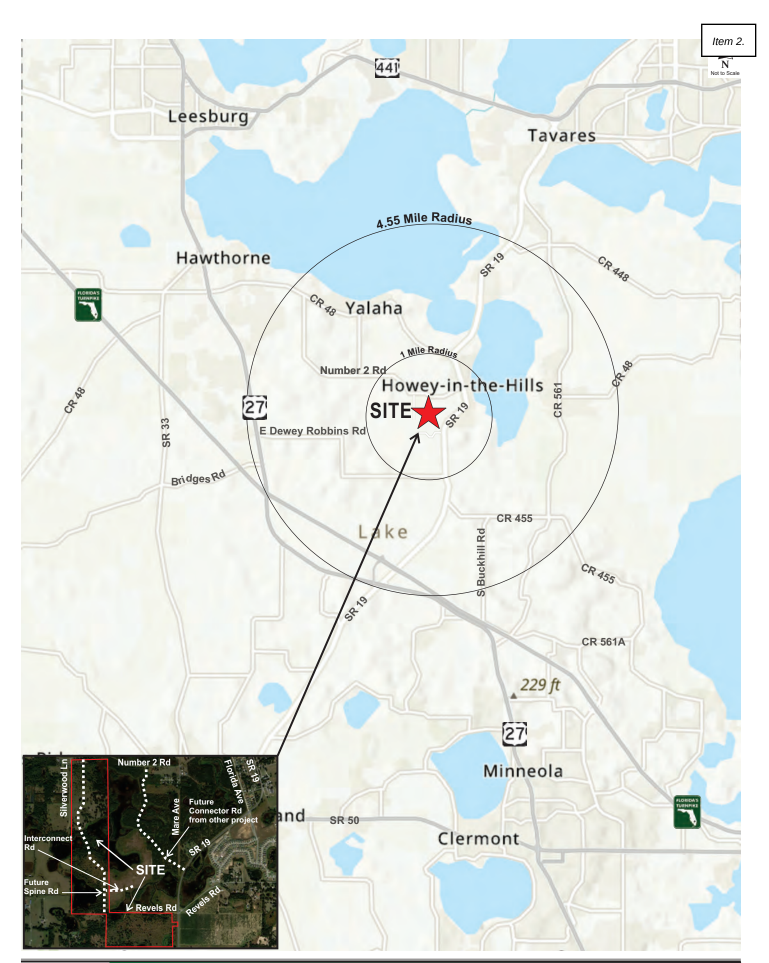
The site is located east of Silverwood Lane, west of SR 19 (South Palm Avenue), and south of Number 2 Road in the Town of Howey-in-the-Hills, Florida. The site will be crossed from north to south by a future two-lane spine road that will connect Number 2 Roadway with Revels Road, as shown in **Figure 1**.

Project Access

The project has access to the external network via one (1) full access driveway on Number 2 Road and one (1) full access driveway on SR 19. In addition, there is an emergency access to the south via Orange Blossom Road. The access configuration is depicted in the preliminary site plan included in the **Attachments**.

Trip Generation

A trip generation analysis was performed for the development using the trip generation information from the Institute of Transportation Engineers (ITE) *Trip Generation Manual, 11th Edition.* The ITE information sheets are included in the **Attachments**. The trip generation of the proposed development is summarized in **Table 1**.





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Table 1 Trip Generation Analysis

П	ΤE	E ,		Da	aily	AM Peak Hour			PM Peak Hour				
				Eqvlt		Eqvlt				Eqvlt			
C	ode	Land Use	Size	Rate	Trips	Rate	Total	Enter	Exit	Rate	Total	Enter	Exit
2		Single Family Residential (Detached)	592 DU	8.75	5,181	0.63	376	94	282	0.89	529	333	196

Trip Generation analysis based on ITE Trip Generation Manual, 11th Edition.

The proposed development at project buildout is projected to generate 5,181 new daily trips of which 376 trips occur during the AM peak hour, and 529 trips occur during the PM peak hour.

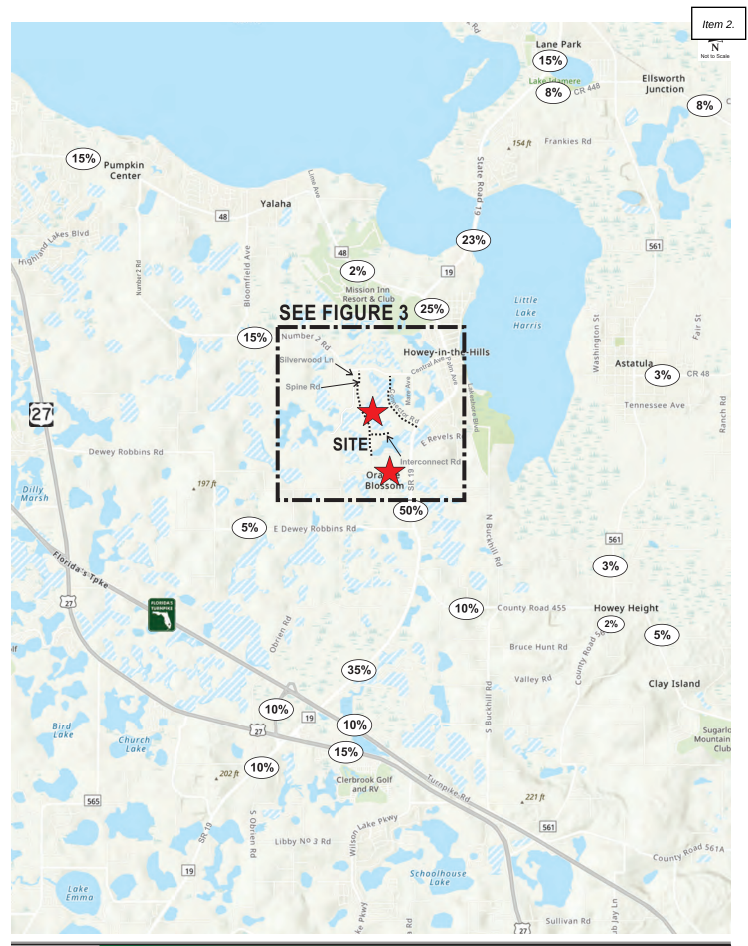
Trip Distribution

A trip distribution pattern in the general vicinity of the project site was initially determined based on the *Central Florida Regional Planning Model (CFRPM v7)*. Two (2) future connections (Spine Road and Connector Road) from SR 19 to Number 2 Road were included in the model for this project. The model distribution was modified to reflect the local network and prevailing traffic patterns. The proposed trip distribution pattern is provided in **Figure 2**. Detailed trip distribution near the project site is shown in **Figure 3**. The model distribution plots are included in the **Attachments**.

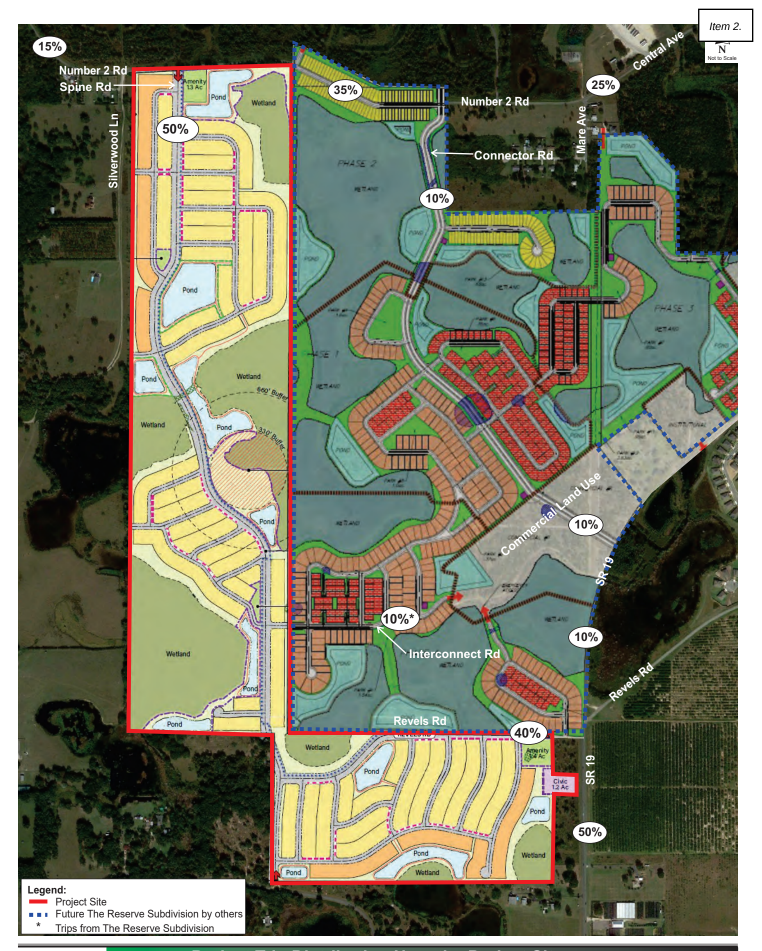
Study Area

In accordance with the LSMPO requirements for a Tier 2 TIA methodology, the study area will include a minimum 1-mile radius plus all roadway segments within a 4.55-mile radius in addition to roadways where the development is projected to consume 5% or more of their adopted Level of Service (LOS), unless otherwise specified by the City/LSMPO.

The extent of the study impact area shall be determined by the area of influence of the project. The area of influence shall be established as one-half (½) the total trip length associated with the land use of the proposed development, based upon the 2021 Lake County Transportation Impact Fee Update Study Final Report. The total trip length for single-family is 9.1-miles. Accordingly, the area of influence will encompass all roadway segments within 4.55-mile radius. Excerpts of the 2022 Lake County Congestion Management Process (CMP) Database, the 2021 Lake County Transportation Impact Fee Update Study Final Report, and the 2023 FDOT Multimodal Quality/Level of Service (Q/LOS) Handbook Appendix B are included in the Attachments. Table 2 lists all roadway segments within the area of influence along with their capacities and percentages consumed by the project trips.







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Table 2 **Study Area**

		No	Area	Median	Speed					ject	Within	%	In
Roadway Segment	SEG ID	Lns	Type	Type	Limit	Std	Сар	Dir	Dist	Trips	1-Mile? **	Сар	Study?
CR 455				•	1							1	
SR 19 to	950	2	R	Undivided	45	С	740	EB	10%	20	NO	2.7%	NO
CR 561	000			Onamada	.0	Ŭ	7.10	WB	1070	33		4.5%	110
CR 561 to	960	2	R	Undivided	25	С	410	EB	5%	10	NO	2.4%	NO
CR 561A	300		11	Offdivided	23		710	WB	370	17	110	4.1%	110
CR 48													
US 27 to	1240	2	U	Undivided	40	D	1,080	EB	15%	50	NO	4.6%	NO
Lime Ave	1240	-	U	Oridivided	40	ן ט	1,000	WB	15%	29	NO	2.7%	INO
Lime Ave to	1250	2	U	Undivided	40	D	1,080	EB	2%	7	NO	0.6%	NO
SR 19	1230	-	U	Unaividea	40	ן ט	1,000	WB	270	4	NO	0.4%	INO
CR 561 to	1000	2	U	الممان يزام ما	40	D	840	EB	3%	6	NO	0.7%	NO
Ranch Rd	1260	2	U	Undivided	40	ן ט	840	WB	3%	10	NO	1.2%	NO
Ranch Rd to	4070		_		40		440	EB	00/	6	NO	1.5%	
CR 448A	1270	2	R	Undivided	40	С	410	WB	3%	10	NO	2.4%	NO
CR 561													
CR 448 to						_		NB		0		0.0%	
CR 48	1410	2	U	Undivided	50	D	1,080	SB	0%	0	NO	0.0%	NO
CR 48 to								NB		10		1.6%	
South Astatula City Limit	1420	2	U	Undivided	40	D	620	SB	3%	6	NO	1.0%	NO
South Astatula City Limit								NB		10		0.9%	
to CR 455	1430	2	U	Undivided	40	D	1,080	SB	3%	6	NO	0.6%	NO
CR 455 to								NB		7		1.5%	
Howey Cross Rd	1440	2	R	Undivided	35	С	470	SB	2%	4	NO	0.9%	NO
Howey CRoss Rd to										7		1.1%	
	1450	2	R	Undivided	40	С	640	NB SB	2%	4	NO	0.6%	NO
Turnpike Rd / CR 561A								28		4		0.6%	l .
SR 19	1	1			1			L NID		1 45 1		1.00/	
Lane Park Rd to	3040	2	U	Undivided	55	D	920	NB	23%	45	NO	4.9%	YES
CR 48								SB		77		8.4%	
CR 48 to	3050	2	U	Undivided	40	D	700	NB	25%	49	NO	7.0%	YES
Central Ave								SB		83		11.9%	
Central Ave to	3060	2	υ	Undivided	35	D	1,200	NB	50%	167	YES	13.9%	YES
CR 455			_				.,	SB		98		8.2%	
CR 455 to	3070	2	R	Undivided	55	С	450	NB	35%	117	NO	26.0%	YES
US 27 / SR 25	0070			Onamada		Ŭ	100	SB		69		15.3%	
US 27 / SR 25	3080	2	R	Undivided	55	С	450	NB	20%	67	NO	14.9%	YES
to CR 478	0000		11	Ondivided	00	Ŭ	400	SB	2070	39	110	8.7%	0
SR 91 (Florida Turnpike)													
US 27/SR 25 to	3566	4	C	Freeway	70	В	2,230	EB	10%	20	NO	0.9%	NO
US 27/SR 25/SR 19 Interchange	3300	4	U	rieeway	70		2,230	WB	10 76	33	NO	1.5%	INO
US 27/SR 25													
SR 19 to	2020	4		District		_	0.000	EB	4.50/	29	NO	0.9%	NO
CR 561	3830	4	U	Divided	55	D	3,280	WB	15%	50	NO	1.5%	NO
Central Ave		-											•
SR 19 to								EB	0=0:	49		6.4%	
Mare Ave	N/A	2	U	Undivided	30	D	770 *	WB	25%	83	YES	10.8%	YES
Number 2 Rd	1			ī	I]				/ 0	-
Mare Ave to		_						EB		69		9.5%	T
Silverwood Ln	N/A	2	U	Undivided	30	D	730 *	WB	35%	117	YES	16.0%	YES
Silverwood Ln to								EB		29		4.0%	
CR 48	N/A	2	U	Undivided	45	D	730 *	WB	15%	50	YES	6.8%	YES
Source: 2022 Lake County CMP Datal	haaa		L		<u> </u>	<u> </u>		VVD		50		0.0%	

Source: 2022 Lake County CMP Database
*2023 FDOT Multimodal Quality/Level of Service Handbook, Appendix B: Florida's Generalized Service Volume Tables Bold numbers represent capacity equal or higher than 5%.

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Based on the study area analysis, the following roadway segments will be analyzed for the PM peak hour:

- SR 19
 - o Lane Park Road to CR 48
 - o CR 48 to Central Avenue
 - Central Avenue to CR 455
 - o CR 455 to US 27 / SR 25
 - o US 27 / SR 25 to CR 478
- Central Avenue
 - o SR 19 to Mare Avenue
- Number 2 Road
 - Mare Avenue to Silverwood Lane
 - Silverwood Lane to CR 48

The following intersections will be analyzed for the AM and PM peak hours:

- SR 19 and CR 48 (Signalized)
- SR 19 and Central Avenue (Unsignalized)
- SR 19 and South Florida Avenue (Unsignalized)
- SR 19 and Revels Road (Unsignalized)
- SR 19 and CR 455 (Unsignalized)
- Spine Road and Interconnect Road (Proposed)
- Number 2 Road and Spine Road (North Project Access) (Proposed)
- Revels Road and Spine Road (South Project Access) (Proposed)

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Projected Traffic

Projected traffic includes background traffic volumes, the project trips, and committed trips. Projected background traffic will be calculated using the historical growth rates obtained from the *Lake County CMP* database and *FDOT Florida Traffic Online* web-based database. A 2%, minimum growth rate will be applied if the calculated growth rates are lower than 2%. The committed trips for the following approved developments within the study area will be added to the background traffic:

- The Reserve (traffic study obtained)
- Talichet Phase 2 (traffic study obtained)
- Whispering Hills (traffic study obtained)
- Lake Hills (City to provide traffic study)
- Watermark (City to provide traffic study)

Planned and Programmed Improvements

The Lake-Sumter Metropolitan Planning Organization (LSMPO) 2023-2027 Transportation Improvement Program (TIP), as well as LSMPO 2022 List of Priority Projects (LOPP) were reviewed to identify any planned or programmed improvements to the transportation facilities in this area. As shown in **Table 3**, construction is not planned to be completed within the next three (3) years for either improvement. Excerpts from the LSMPO TIP and LSMPO LOPP are provided in the **Attachments**.

Table 3
Planned and Programmed Improvements

FM#	Project Name	From	То	Proposed Phase	Proposed Phase FY	Description of Improvement
2383191	SR 19 *	CR 48	CR 561	PDE-PE-ENV	2023	Add Lanes & Reconstruct
238319-1	SR 19 **	Howey Bridge	CR 561	-	-	Road Widening

^{*} LSMPO TIP Fiscal Year 2023-2027

Capacity Analysis

The traffic study will include existing and 2033 buildout conditions for the roadway segment and intersection capacity analyses. A capacity analysis of the study roadway segments will be conducted for the PM peak hour under existing and projected conditions. The capacity analysis will be based on service volumes, capacities, and existing volumes, as documented in 2022 Lake County CMP Database and the FDOT's 2023 Multimodal Quality/Level of Service (MQ/LOS) Handbook, included in the **Attachments**.

^{**} LSMPO 2022 LOPP Tier 2 project

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The intersection turning movement counts will be seasonally adjusted, if needed, using the 2022 FDOT Peak Season Factor Category Report obtained from the Florida Traffic Online (FTO) website.

Right and left turn lane warrant reviews will be performed at the Spine Road accesses on Number 2 Road and at SR 19 and Revels Road in accordance with the Lake County requirements for turn lanes.

In cases where projected conditions require mitigation as a result of the proposed development, an analysis including the recommended mitigation will be conducted.

Alternative Mode Analysis

A review of transit, pedestrian, and bicycle facilities will be conducted in accordance with the LSMPO requirements.

Report

A TIA report detailing the methods and findings of the study, including all associated graphics, tables, calculations, and supporting information will be prepared for submittal to the Town of Howey-In-The-Hills.

ATTACHMENTS



May 23, 2023

Mr. John Brock Town Clerk PO Box 125 Howey-In-The-Hills, Florida 34737 jbrock@howey.org

Re: Mission Rise

Response to Methodology Comments

TMC Project № 23017.1

Town Howey-In-The-Hills, Florida

Dear Mr. Brock.

Please find below our responses to the review comments prepared on behalf of The Town of Howey-In-The-Hills by TMH Consulting Inc dated May 8, 2023, regarding the above referenced Methodology dated April 28, 2023. The comments are listed in **bold** typeface and the TMC responses follow in *italic* typeface. Additionally, a revised Methodology is provided under cover reflecting the changes resulting from these comments.

1. The Revels Road access to the south cannot be limited to emergency access as this is a public road now. Since we have received comments from residents to the south, it will be very useful to get some type of prediction about how many trips are likely to use this access point as opposed to SR 19 and Number 2 Road.

TMC Response: The emergency access on Orange Blossom Road will be restricted to emergency vehicles only; therefore, no trips were assigned to that access.

2. There is an interconnect between the Mission Rise parcel and The Reserve parcel. Is the model sensitive enough to determine if this interconnect will impact trip assignments? The Reserve has an approved connecting road which is discussed in the TMC methodology. The Reserve also includes a future commercial development area that might be an attractor.

TMC Response: Noted. The Reserve Subdivision includes a future commercial development, therefore, 10% of the trips are assumed to originate from The Reserve's commercial development and use the interconnect road to access the project site.

- 3. The study needs to include those projects that have some level of approval. TMC has done the traffic studies for several of these and been provided with traffic studies from others. The projects that need to be included are:
 - The Reserve
 - Watermark
 - Talichet Phase 2 (Phase 1 is mostly in the background traffic by now.)
 - Whispering Heights
 - Lake Hills

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TMC Response: Noted. The vested trips from The Reserve, Watermark, Talichet Phase 2, Whispering Heights [Whispering Hills], and Lake Hills will be included in the traffic study as indicated in the revised methodology (attached).

4. The study needs to include CFRPM distributions that show the percentages of future background through traffic that will use the new roads in Mission Rise and The Reserve that link No 2 Road to SR 19. Use that data to project future background traffic volumes on those links.

TMC Response: Noted. As reflected in Figure 2, the future Spine Road, which transverses the project site from north to south and connects Number 2 Road with Revels Road, and the future Connector Road, which connects SR 19 and Number 2 Road are included in the project trip distribution Figure 2 in the revised methodology (attached).

5. The project trip distribution map is basically unreadable. They need to provide a graphic that someone can review and understand.

TMC Response: Noted. The distribution map has been revised to show an inset with the detail project distribution within the project site. See Figure 2 in the revised methodology (attached).

6. SR 19 at Central Avenue is listed as signalized, but it is only a flashing light. The analysis cannot assume it is a true signal.

TMC Response: Noted. SR 19 at Central Avenue intersection is listed as an unsignalized intersection in the revised methodology (attached).

7. The ITE land use, code 210, shows traffic generation as 9.43 trips per unit with 0.70% for the AM Peak and 0.94% for the PM Peak. Why did they use 8.75, 0.63 and 0.89 respectively for the project traffic generation?

TMC Response: Per the Trip Generation Handbook, 3rd Edition Figure 4.2 (Process for selecting average rate or equation in trip generation manual data) linear curve equations should be used for the weekday, AM, and PM peak period trip generation calculation. The linear curve equations have an R² equal to 0.75 or greater, therefore, the fitted curve equations were used instead of average rate.

The linear curve equations used for the 592 dwelling residential units corresponding to the weekday, AM, and PM trips are as follows:

Weekday: Ln(T)=0.92 Ln(X)+2.68 which is equivalent to an average rate of 8.75 (5,181/592). AM: Ln(T)=0.91 Ln(X)+0.12 which is equivalent to an average rate of 0.63 (376/592). PM: Ln(T)=0.94 Ln(X)+0.27 which is equivalent to an average rate of 0.89 (529/592).

Item 2.

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Response to Methodology Comments
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END OF COMMENTS

We trust these responses and the revised Methodology adequately address the review comments. We remain available to discuss this matter further or to answer any questions you may have.

Kind regards,

TRAFFIC & MOBILITY CONSULTANTS LLC

Charlotte N. Davidson, PE Senior Transportation Engineer



October 17, 2023

Mr. J. Brock Town Clerk Howey-in-the-Hills/Development Review Committee 101 North Palm Avenue Howey-in-the-Hills, FL 34737 ibrock@howey.prg

Re: Mission Rise

Response to Traffic Impact Analysis Comments

TMC Project № 23017.1 Howey-in-the-Hills, Florida

Dear Mr. Brock,

Please find below our responses to the review comments prepared by Griffey Engineering Inc. on behalf of The Town of Howey-in-the-Hills, dated October 9, 2023, regarding the above referenced Traffic Impact Analysis dated August 2023. The comments are listed in **bold** typeface and the TMC responses follow in *italic* typeface. Additionally, a revised Traffic Impact Analysis is provided under cover reflecting the changes resulting from these comments.

Traffic Study

1. Figures in the report are missing. They need to be included.

TMC Response: Figures have been included in the report.

2. For the future condition analysis of the intersection of SR 19 & CR 48, evaluate for a roundabout as well as signal timing adjustment.

TMC Response: A roundabout at the intersection of SR19 & CR 48 has been evaluated and the results of the analysis have been included in the TIA v1.3 report.

Mr. J. Brock
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Response to Traffic Impact Analysis Comments
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Recommended Improvements

3. The traffic study identifies three intersections along SR 19 that will need to be signalized in the future (SR 19 & Central Ave., SR 19 & Revels Rd., and SR 19 & CR 455). The Development Agreement has a section that addresses proportionate share payment for off-site impacts. In the study's mitigation analysis it states: "In lieu of contributing a proportionate share to the three (3) intersections needing new traffic signals, the developer is recommending to construct the new traffic signal at SR 19 and Revels Road, which serves as the main access to the project." This is a reasonable mitigation alternative provided that there is a binding commitment for the developer to construct (or fund) the signal when it is deemed warranted by FDOT. This would be in addition to the turn lanes that the development will need to install at the intersection (right & left on SR 19, and right & through/left on EB Revels).

TMC Response: Acknowledged.

END OF COMMENTS

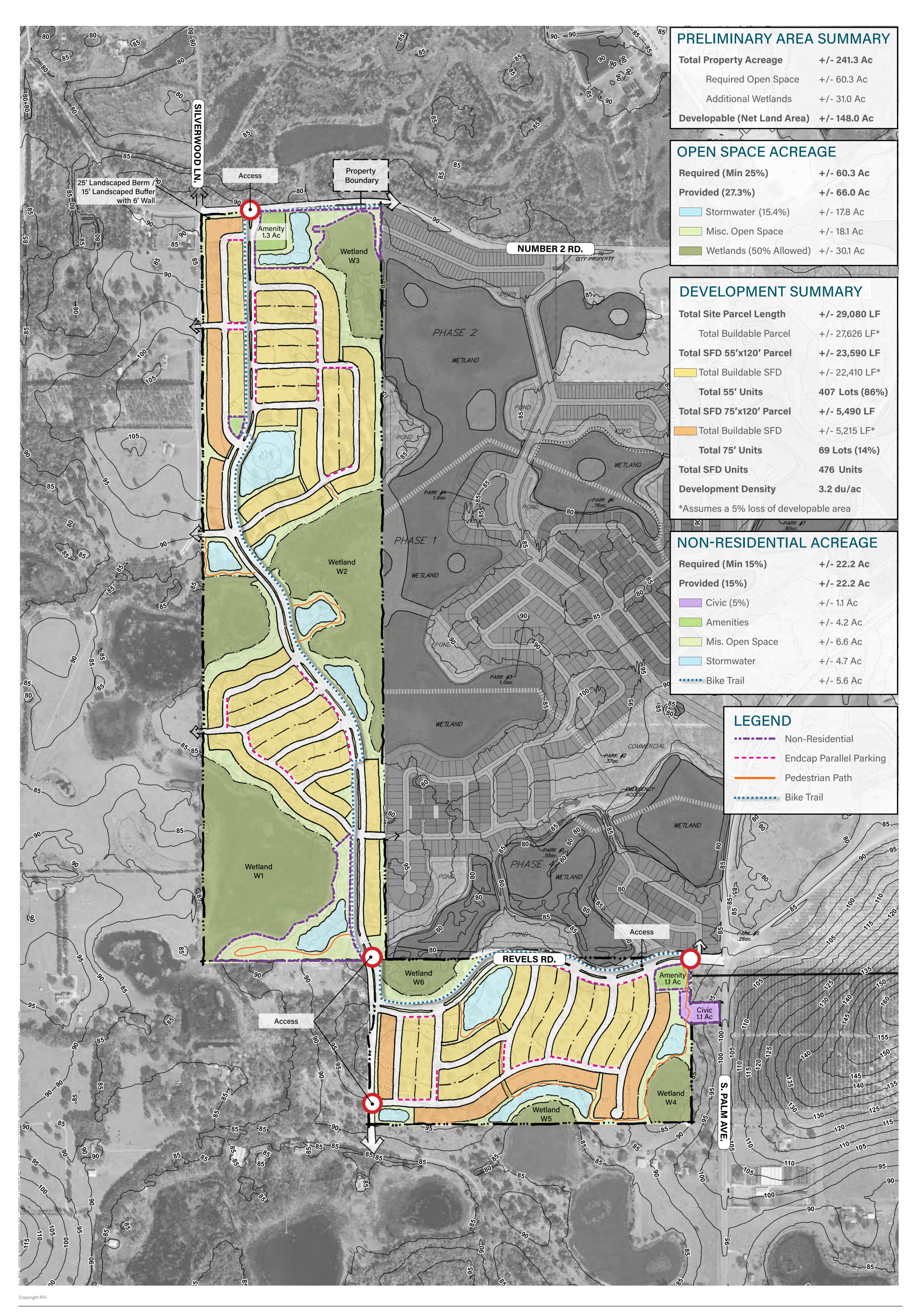
We trust these responses and the revised Traffic Impact Analysis adequately address the review comments. We remain available to discuss this matter further or to answer any questions you may have.

Kind regards,

TRAFFIC & MOBILITY CONSULTANTS LLC

Charlotte N. Davidson, PE Senior Transportation Engineer

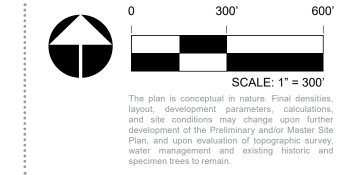
Appendix BPreliminary Development Plan





MISSION RISE • CONCEPTUAL PLAN

- **♀** Town of Howey Hills, FL
- December 22, 2022
- **#** 22003786
- Turnstone Group



Appendix CLake County CMP Database and 2023 FDOT Q/LOS

SEGMENT ID	COUNTY FDOT STATION STATION	DATA SOURCE SPEED LIMIT	SEGMENT LENGTH (MI)	ROAD NAME	FROM	то		ANES URE	BAN / DIVIDED / RAL UNDIVIDED	MAINTAINING AGE	:NCY	JURISDICTION	ADOPTED LOS DAILY SE STANDARD VOLU		2022 DAILY V/C	2022 DAILY LOS SE	PEAK HOUR DIRECTIONAL ERVICE VOLUME	2022 PEAK HOUR NB/EB VOLUME	2022 PEAK HOUR SB/WB VOLUME		22 PEAK DUR LOS GROWTH R	DAILY ATE SERVICE VOLUME (202	2027 AADT ²	2027 DAILY V/C 2027		K HOUR DIRECTIONAL VICE VOLUME (2027)		2027 PEAK HOUR SB/WB VOLUME	2027 PEAK 2 HOUR V/C H	
1100 1110	497 490	County 35 County 35	1.75 0.55	C.R. 466B C.R. 468	EAGLE NEST ROAD CR 466A	CR 466A PINE RIDGE DAIRY ROAD			BAN UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	NINCORPORATED LAKE COUNTY FRUITLAND PARK	D 10,36			C C	530 530	193 190	233 213	0.44	C 1.25% C 1.25%		5,385 5,021	0.52	D C	530 530	205 202	248 227	0.47	C C
1120	480 436	County 35 County 45	1.80		PINE RIDGE DAIRY ROAD GRIFFIN ROAD	GRIFFIN ROAD SR 44			BAN UNDIVIDED	COUNTY	UNI	FRUITLAND PARK	D 13,33		0.58	D	680 620	343 440	384 404	0.56	D 3.00%		8,968 10,005	0.67	D	680	398 480	445 440	0.65	D
1145 1150	612 267	County 55 County 55		C.R. 46A REALIGNMENT	SR 44 SUMTER COUNTY LINE	SR 46 EL ORIDA TURNPIKE			RAL UNDIVIDED	COUNTY	0141	NINCORPORATED LAKE COUNTY	C 7,74		2.14 0.85	E D	410 690	663 530	857 376	2.09	E 3.50% D 8.50%		19,687 16,996	2.54	E C	410 1.500	788 797	1,018	2.48 0.53	E C
1155	266	County 55	2.39	C.R. 470	FLORIDA TURNPIKE	BAY AVENUE	2	2 RU	RAL UNDIVIDED	COUNTY	UNI	NINCORPORATED LAKE COUNTY	D 12,60	8,826	0.70	D	660	436	278	0.66	D 1.00%	12,600	9,276	0.74	D	660	458	292	0.69	D
1160 1170	266 499	ADJACENT 55 County 35	2.99	C.R. 473	BAY AVENUE CR 44	CR 33 FOUNTAIN LAKE BOULEVARD	2		BAN UNDIVIDED BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY NINCORPORATED LAKE COUNTY	D 12,39	6,957	0.71	C D	620 710	436 322	278 242	0.70	C 1.00%		9,276 7,312	0.75 0.52	C D	620 710	458 338	292 255	0.74	C
1180 1190	443	County 40 County 55	1.03 5.21		FOUNTAIN LAKE BOULEVARD SR 33	US 441 GREEN SWAMP ROAD	2		BAN DIVIDED RAL UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY NINCORPORATED LAKE COUNTY	D 35,82 C 7,74		0.41	C C	1,800 410	811 151	461 240	0.45	C 1.00% C 2.50%	35,820 7,740	15,464 6,745	0.43	C	1,800 410	852 171	485 272	0.47	C
1200 1210	3 222	County 55 County 45	3.35 5.99	C.R. 474	GREEN SWAMP ROAD SR 19	US 27 JAMARLY ROAD	2 2		RAL UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	NINCORPORATED LAKE COUNTY CITY OF GROVELAND	C 7,74 D 21.78		0.70	C B	410 1.080	173 112	202 93	0.49	B 1.00% B 7.75%	7,740 21.780	5,713 3,259	0.74	C B	410 1.080	182 162	212 135	0.52	B
1220 1225	259 248	County 55 County 55	3.17	C.R. 48 C.R. 48	SUMTER COUNTY LINE CLEARWATER LAKE RD	CLEARWATER LAKE RD CR 33	2	2 RU	RAL UNDIVIDED	COUNTY		CITY OF LEESBURG	C 7,74	3,504	0.45	B B	410	112	180	0.44	B 4.25% B 1.75%	7,740 7,740	4,315 3,629	0.56	C B	410	138	222	0.54	c
1230	263	County 45	0.46	C.R. 48	CR 33	HAYWOOD WORM FARM RD	2	2 UR	BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY	D 15,93	8,836	0.55	С	790	370	297	0.47	C 2.75%	15,930	10,120	0.64	С	790	424	340	0.54	c
1235 1240	262 264	County 45 County 40		C.R. 48	HAYWOOD WORM FARM RD US 27	US 27 LIME AVENUE	2		BAN UNDIVIDED BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY NINCORPORATED LAKE COUNTY	D 16,83 D 21,78		0.54 0.45	C B	840 1,080	401 420	375 380	0.48	C 1.00% B 4.00%	16,820 21,780	9,536 11,949	0.57	C C	840 1,080	421 511	394 462	0.50	В
1250 1260	255 253	County 40 County 40		C.R. 48 C.R. 48	CR 561	SR 19 RANCH ROAD			BAN UNDIVIDED BAN UNDIVIDED	COUNTY		HOWEY-IN-THE-HILLS TOWN OF ASTATULA	D 21,78		0.46	B C	1,080 840	429 310	404 292	0.40	B 1.50% C 1.00%	21,780 16,820	10,754 6,847	0.49	С	1,080 840	462 326	435 307	0.43	C
1270 1280	253 217	ADJACENT 40 County 30		C.R. 48 C.R. 50 (SUNSET AVENUE)	RANCH ROAD CR 33	CR 448A SR 50			RAL UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	CITY OF MASCOTTE	C 7,74 D 10,36		0.84 0.15	C C	410 530	310 66	292 95	0.76	C 1.00% C 1.75%	7,740 10,360	6,847 1,736	0.88	c c	410 530	326 72	307 104	0.80	C
1290 1300	210 202	County 45 County 45	1.74	C.R. 50 C.R. 50	US 27 N HANCOCK ROAD	N HANCOCK ROAD CR 455			BAN UNDIVIDED	COUNTY	LINI	CITY OF MINNEOLA NINCORPORATED LAKE COUNTY	D 16,83 D 21,78		0.42	C B	840 1,080	285 228	346 491	0.41 0.45	C 1.00% B 2.00%	16,820 21,780	7,337 7,593	0.44	C B	840 1,080	299 251	363 542	0.43	С
1310	42	County 45	1.92	C.R. 50	CR 455	ORANGE COUNTY LINE	2	2 UR	BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY	D 16,82	6,828	0.41	С	840	195	557	0.66	C 1.00%	16,820	7,176	0.43	С	840	205	585	0.70	c
1320 1325	417	County 35 County 35	1.08	C.R. 500A/ OLD 441 C.R. 500A/ OLD 441	SR 19 DORA AVENUE	DORA AVENUE SR 19		2 UR	BAN DIVIDED BAN DIVIDED	COUNTY		CITY OF TAVARES CITY OF TAVARES	D 8,39 D 8,39	9,907	1.18	F	870 870	367 367	450 450	0.52	D 1.00% D 1.00%	8,390	10,412 10,412	1.24	F	870 870	386 386	473 473	0.54	D
1330 1340	413 115084 420	County 45 County 35		C.R. 500A/OLD 441/ALFRED ST C.R. 500A/OLD 441	DORA AVENUE BAY ROAD	BAY ROAD CR 44C / EUDORA AVENUE			BAN UNDIVIDED BAN UNDIVIDED	COUNTY		CITY OF TAVARES CITY OF MOUNT DORA	D 16,83	9,558	0.57 0.96	C D	840 530	489 465	424 458	0.58	C 1.00% D 2.50%		10,045 11,220	1.08	C F	530	514 526	446 518	0.61	C D
1350 1360	421 415	County 35 County 35		C.R. 500A/OLD 441 C.R. 500A/OLD 441	CR 44C / EUDORA DRIVE LAKESHORE DRIVE	LAKESHORE DRIVE 5TH AVENUE			BAN DIVIDED BAN UNDIVIDED	COUNTY		CITY OF MOUNT DORA CITY OF MOUNT DORA	D 14,76	,	1.12	F	750 530	725 469	761 505	1.01 0.95	E 4.25% D 4.25%	14,760 10,360	20,430 13,800	1.38	F	750 530	893 577	937 621	1.25	F
1370 1380	415 605	ADJACENT 25 ADJACENT 30		C.R. 500A/ 5TH AVENUE C.R. 500A (HIGHLAND STREET)	OLD 441 STH AVENUE	N HIGHLAND STREET SR 46			BAN UNDIVIDED BAN UNDIVIDED	COUNTY		CITY OF MOUNT DORA CITY OF MOUNT DORA	D 10,36 D 13,33		1.08 0.21	F	530 680	469 179	505 127	0.95 0.26	D 4.25% C 3.50%	10,360 13,320	13,800 3,316	1.33	F	530	577 213	621 150	1.17	F
1390	602 115004	County 35	0.75	C.R. 500A/ OLD 441	SR 46	ORANGE COUNTY LINE	2	2 UR	BAN UNDIVIDED	COUNTY		CITY OF MOUNT DORA	D 10,36	5,849	0.56	D	530	325	244	0.61	D 5.25%	10,360	7,555	0.73	D	530	419 784	316	0.79	D
1400 1410	401 257	County 45 County 50	3.93		SR 19 CR 448	CR 448	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED	COUNTY		CITY OF TAVARES ASTATULA/TAVARES	D 16,83 D 21,78	10,160		В	840 1,080	622 507	825 590	0.98	D 4.75% C 1.00%	16,820 21,780	20,914	0.49	C	1,080	533		0.57	
1420 1430	252 252	County 40 ADJACENT 40			CR 48 SOUTH ASTATULA CITY LIMIT	SOUTH ASTATULA CITY LIMIT CR 455	2		BAN UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	TOWN OF ASTATULA NINCORPORATED LAKE COUNTY	D 12,39		0.96 0.55	D C	620 1,080	570 570	558 558	0.92	C 1.00%	12,390 21,780	12,556 12,556	1.01 0.58	F C	620 1,080	599 599	586 586	0.97	
1440 1450	242	County 35 County 40		C.R. 561 C.R. 561	CR 455 HOWEY CROSS ROAD	HOWEY CROSS ROAD TURNPIKE ROAD / CR 561A	2		RAL UNDIVIDED	COUNTY	0141	NINCORPORATED LAKE COUNTY	C 9,03	-1001	0.85 0.66	C C	470 640	369 328	364 385	0.78	C 1.00%	9,030 12,260	8,090 8,529	0.90	C C	470 640	387 345	382 405	0.82	C
1460 1470	235	County 45 County 30		C.R. 561 / C.R. 561A FAST AVE/LAKE MINNEOLA DR/MAIN AVE	TURNPIKE ROAD / CR 561A	US 27 FAST AVENUE	2		BAN UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	NINCORPORATED LAKE COUNTY CLERMONT/MINNEOLA	D 12,39		0.73 0.15	С	620 710	403 108	385 124	0.65	C 1.00% C 3.50%	12,390 14,060	9,538 2,555	0.77	С	620 710	423 128	405 147	0.68	С
1480	214	ADJACENT 30	1.05	8TH ST/OSCEOLA ST/4TH ST/CARROL ST/3RD S	EAST AVENUE	W MINNEOLA AVENUE		2 UR	BAN UNDIVIDED	COUNTY		CITY OF CLERMONT	D 10,36	2,151	0.21	c	530	108	124	0.23	C 3.50%	10,360	2,555	0.25	c	530	128	147	0.28	C
1490 1500	115065 115065 203	State - ADJACENT 35	0.23	C.R. 561 (W MINNEOLA AVENUE) C.R. 561	8TH STREET C.R. 561A	C.R. 561A SR 50	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED	COUNTY		CITY OF CLERMONT CITY OF CLERMONT	D 12,39	5,175	0.09	С	620 710	179 278	186 212	0.30	C 1.00% C 6.50%	14,060	1,140 7,090	0.09	C D	620 710	188 381	195 290	0.31	C D
1510 1520	45 10	County 25 County 55	4.31 1.56	C.R. 561 C.R. 561	SR 50 LOG HOUSE ROAD	LOG HOUSE ROAD FLORIDA BOYS RANCH ROAD			BAN UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	CITY OF CLERMONT NINCORPORATED LAKE COUNTY	D 14,06		0.47	c	710 840	326 159	276 156	0.46	C 1.00%		6,934 4,159	0.49	C C	710 840	342 175	290 172	0.48	C
1530 1540	6 237	County 55 County 55	5.87 1.16	C.R. 561 C.R. 561A	FLORIDA BOYS RANCH ROAD TURNPIKE ROAD / CR 561	SR 33 SCRUB JAY LN	2		RAL UNDIVIDED BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY	C 7,74		0.29	B C	410 620	106 199	100 308	0.26 0.50	B 2.25% C 1.25%		2,491 5,612	0.32	B C	410 620	118 212	112 327	0.29	B C
1545 1546	234	County 55 ADJACENT 55	0.69	C.R. 561A C.R. 561A	SCRUB JAY LN N HANCOCK ROAD	N HANCOCK ROAD CR 455	2	2 UR	BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY	D 21,78	5,529	0.25	B B	1,080	201	307 307	0.28	B 1.00%		5,811	0.27	B B	1,080	211 211	322 322	0.30	В
1550	203	County 35	1.69	C.R. 561	W MINNEOLA AVE	C.R. 565A	2	2 UR	BAN UNDIVIDED	COUNTY	UNI	NINCORPORATED LAKE COUNTY	D 13,32	5,175	0.39	С	680	278	212	0.41	C 6.50%	13,320	7,090	0.53	D	680	381	290	0.56	D
1560 1570	213 223	County 40 County 40		C.R. 561A C.R. 561 (LAKE MINNEOLA SHORES)	CR 565A JALARMY ROAD	JALARMY ROAD US 27			BAN UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	CITY OF MINNEOLA	D 16,83		0.39 0.66	С	840 840	316 397	258 491	0.38	C 4.50% C 3.00%	16,820	8,081 12,829	0.48	c	840 840	393 460	322 569	0.47	C
1580 1590	241	County 55 County 40		C.R. 565 C.R. 565 (VILLA CITY ROAD)	US 27 KJELLSTROM LANE	KJELLSTROM LANE SR 50			RAL UNDIVIDED BAN UNDIVIDED	COUNTY		GROVELAND/MASCOTTE CITY OF GROVELAND	C 14,13 D 16,83		0.17	B C	740 840	167 247	70 249	0.23	B 5.25% C 4.25%		3,032 6,608	0.21	B C	740 840	215 305	90 307	0.29	C C
1600 1610	118063 118063 118063 118063	ADJACENT 45 State 45	1.96 5.44		SR 50 SLOANS RIDGE	SLOANS RIDGE LAKE ERIE ROAD			BAN UNDIVIDED RAL UNDIVIDED	COUNTY	UNI	CITY OF MASCOTTE NINCORPORATED LAKE COUNTY	D 16,83	865	0.05	C B	840 410	44 44	42 42	0.05	C 2.00% B 2.00%	16,820 7,740	955 955	0.06	C B	840 410	49 49	46 46	0.06	C B
1620 1630	201 47	County 40 County 55	2.78 4.60		SR 50 SR 50	CR 561A CR 565B	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED	COUNTY		CLERMONT/GROVELAND CITY OF GROVELAND	D 16,82	9,917	0.59	C B	840 1.080	407 82	348 133	0.48	C 2.25% B 3.25%	16,820 21,780	11,084 2,991	0.66	C B	840 1.080	454 96	389 156	0.54	С
1640	18	County 45	3.66	C.R. 565B	SR 33	CR 561	2	2 RU	RAL UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY	C 7,74	2,796	0.36	В	410	135	152	0.37	B 4.00%	7,740	3,401	0.44	В	410	164	185	0.45	В
1650 1660	434 426	County 25 County 25		CANAL STREET CANAL STREET	US 441 MAIN STREET	MAIN STREET SR 44			BAN DIVIDED BAN UNDIVIDED	CITY OF LEESBUF		CITY OF LEESBURG CITY OF LEESBURG	D 13,99		0.27 0.24	C	710 680	201 144	137 127	0.28	C 1.00%	13,990 13,320	3,957 3,331	0.28	C	710 680	211 151	144	0.30	C
1670 1680	205 44	County 35 County 30	1.80 0.47	CITRUS TOWER BOULEVARD CITRUS TOWER BOULEVARD	US 27 OAKLEY SEAVER DRIVE	OAKLEY SEAVER DRIVE SR 50			BAN UNDIVIDED BAN DIVIDED	COUNTY		CITY OF CLERMONT CITY OF CLERMONT	D 14,06		0.87	D D	710 1,470	651 561	446 715	0.92	D 1.00%	14,060 29,160	12,923 17,068	0.92	D D	710 1,470	684 590	469 752	0.96	D D
1690 1692	28	County 40 County 30	0.28	CITRUS TOWER BOULEVARD	SR 50 HOOKS STREET	HOOKS STREET			BAN DIVIDED	COUNTY		CITY OF CLERMONT	D 35,83 D 30,78		0.60	C	1,800	798 740	1,065 901	0.59	C 1.25% D 1.00%	35,820 30,780	22,846 21,284	0.64	C D	1,800	849 778	1,134	0.63	C
1695	24	County 40	0.60	CITRUS TOWER BOULEVARD	JOHNS LAKE ROAD	US 27 CR 194			BAN DIVIDED	COUNTY		CITY OF CLERMONT	D 37,8		0.47	С	1,900	738	629	0.39	C 1.50%	37,810 14,060	19,095	0.51	С	1,900	795	678	0.42	С
1710	442	County 35		DAVID WALKER DRIVE	CR 19A	US 441	2		BAN UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	NINCORPORATED LAKE COUNTY	D 14,00		0.61	D	710	388	367	0.55	D 1.00%		8,989	0.64	D	710	408	386	0.57	D
1720 1730	449 471	County 35 County 20	0.74	DAVID WALKER DRIVE DAVID WALKER DRIVE	US 441 MOUNT HOMER ROAD	MOUNT HOMER ROAD FLINKS AVE/KURT AVE		2 UR	BAN UNDIVIDED	COUNTY		CITY OF EUSTIS CITY OF EUSTIS	D 14,00 D 10,36	6,537	0.63	C D	710 530	214 334	265 277	0.37 0.63	C 1.00% D 3.50%	10,360	5,984 7,763	0.43	D	710 530	225 397	279 329	0.39	D
1740 1750	406 117014 617	County 35 County 35	2.29 1.25	DEAD RIVER ROAD DONNELLY STREET	WEST TERMINI US 441	SR 19 11TH AVENUE			BAN UNDIVIDED BAN DIVIDED	COUNTY CITY OF MT. DOF	RA	CITY OF TAVARES CITY OF MOUNT DORA	D 21,78		0.31	B D	1,080 750	276 535	355 474	0.33	B 1.00% D 1.00%		7,131 11,792	0.33	B D	1,080 750	291 563	373 498	0.35	D D
1760 1770	617 258	ADJACENT 35 County 55		DONNELLY STREET DUDA ROAD	11TH AVENUE CR 448A	5TH AVENUE ORANGE COUNTY LINE			BAN UNDIVIDED RAL UNDIVIDED	CITY OF MT. DOF		CITY OF MOUNT DORA NINCORPORATED LAKE COUNTY	D 10,36 C 9,03		1.08 0.80	F C	530 470	535 293	474 323	1.01 0.69	E 1.00% C 1.50%		11,792 7,810	1.14 0.86	F C	530 470	563 316	498 348	1.06 0.74	F C
1780 1790	510 46	County 40 County 30		EAGLES NEST ROAD EAST AVENUE	US 27 CR 561	CR 466B SR 50	2	2 UR	BAN UNDIVIDED	COUNTY CITY OF CLERMO		NINCORPORATED LAKE COUNTY CITY OF CLERMONT	D 12,39 D 10,36		0.34 0.56	C D	620 530	198	133	0.32	C 3.75%		5,134 6,139	0.41	C D	620 530	238	160	0.38	C
1800 1810	454 454	ADJACENT 25	0.85	EAST CROOKED LAKE ROAD EAST CROOKED LAKE ROAD	LAKEVIEW DRIVE BROADVIEW AVENUE	BROADVIEW AVENUE US 441	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED			CITY OF EUSTIS	D 10,36		0.50	D	530 530	273 273	167 167	0.52	D 1.00%	10,360	5,416	0.52	D D	530 530	287	176 176	0.54	D D
1820	501	County 35	0.77	EMERALDA AVENUE	EMERALDA ISLAND ROAD	CR 44	2	2 UR	BAN UNDIVIDED	COUNTY	UNI	NINCORPORATED LAKE COUNTY	D 13,33	4,265	0.32	С	680	266	149	0.52	C 2.50%	13,320	4,826	0.36	С	680	301	168	0.44	С
1830 1840	41 622	ADJACENT 40	0.76		CR 565	ANDERSON ROAD LAKE LINCOLN LANE	2	2 UR	RAL UNDIVIDED BAN UNDIVIDED	COUNTY		CITY OF GROVELAND NINCORPORATED LAKE COUNTY	D 15,93	1,442		С	410 790	146	262	0.33	- 1.00% C 2.75%	15,930	5,021	0.20	B C	410 790	168	300		c c
1850 1860	622 452	County 40 County 35		ESTES ROAD EUDORA ROAD	OLD MT DORA ROAD	SR 44 US 441			BAN UNDIVIDED BAN UNDIVIDED	COUNTY CITY OF EUSTIS		NINCORPORATED LAKE COUNTY CITY OF EUSTIS	D 16,83		0.26 0.29	C	840 530	146	262	0.31	C 2.75%	16,820 10,360	5,021 3,151	0.30	C C	840 530	168	300	0.36	- C
1865 1870	30 508	County 35 County 35	0.73	EXCALLIBUR ROAD FISH CAMP ROAD	HOOKS STREET CR 452	CITRUS TOWER BOULEVARD CR 44		2 UR	BAN DIVIDED BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY NINCORPORATED LAKE COUNTY	D 14,76	5,301	0.36 0.15	С	750 530	346 83	219 72	0.46 0.16	C 1.00% C 2.50%	14,760 10,360	5,572 1,721	0.38	c c	750 530	364 94	230 82	0.49	C
1875 1880	221 470	County 40 County 30	1.69	GRASSY LAKE ROAD/FOSGATE ROAD GOLFLINKS AVENUE	CR 50 (WASHINGTON STREET) KURT STREET	HANCOCK ROAD SR 19 / BAY STREET	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED		ONT UNI	NINCORPORATED LAKE COUNTY	D 16,83	5,995	0.36	C	840 530	288 45	350	0.42	C 7.50%	16,820	8,606 988	0.51	c	840	414	503	0.60	C
1890	0	NO COUNT	0.38	GOLFLINKS AVENUE	SR 19 / BAY STREET	MARY STREET	2	2 UR	BAN UNDIVIDED	CITY OF EUSTIS	s	CITY OF EUSTIS CITY OF EUSTIS	D 12,39	-	-	-	620	-	49	-	- N/A	12,390	-	0.10	-	530 620	-	-	-	-
1900 1910	514 40	County 45 County 35	1.23	GOOSE PRAIRIE ROAD GRAND HIGHWAY	EMERALDA AVENUE CITRUS TOWER BOULEVARD	CR 452 SR 50	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED	COUNTY	UNI	CITY OF CLERMONT	D 12,39	6,479	0.46	C	620 710	196 268	111 273	0.32	C 3.25% C 1.00%	14,060		0.30	c c	620 710	230 282	287	0.40	C
1915 1920	37 226	County 25 County 40		S. GRAND HIGHWAY CITRUS GROVE ROAD	SR 50 US 27	HOOKS STREET GRASSY LAKE ROAD			BAN DIVIDED BAN UNDIVIDED	COUNTY		CITY OF CLERMONT CITY OF MINNEOLA	D 29,16 D 12,39		0.18 0.43	C C	1,470 620	261 270	203 173	0.18	C 1.00% C 12.00%		5,469 9,373	0.19	c c	1,470 620	275 476	213 305	0.19	C C
1930 1940	517 117007 517 117007	ADJACENT 45 County 45		GRAYS AIRPORT ROAD GRAYS AIRPORT ROAD	MARION COUNTY ROAD CR 466	CR 466 GRIFFIN VIEW DRIVE	2 2	2 UR	BAN UNDIVIDED BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY NINCORPORATED LAKE COUNTY	D 12,39	2,911	0.23 0.23	C	620 620	173 173	118 118	0.28 0.28	C 3.25% C 3.25%	12,390	3,416 3,416	0.28	c c	620 620	203 203	138 138	0.33	C
1950	512 117007	County 45	1.75	S GRAYS AIRPORT ROAD	GRIFFIN VIEW DRIVE	EAGLES NEST ROAD	2	2 UR	BAN UNDIVIDED	COUNTY		NINCORPORATED LAKE COUNTY	D 12,39	2,966	0.24	С	620	115	174	0.28	C 5.50%	12,390	3,877	0.31	c	620	150	228	0.37	c
1960 1970	505 536 117008		0.85	S GRAYS AIRPORT ROAD GRIFFIN AVENUE	EAGLES NEST ROAD US 27 / US 411	US 27 / US 412 CR 25	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED	COUNTY		FRUITLAND PARK TOWN OF LADY LAKE	D 12,39	11,009		D D	620 680	55 599	28 378	0.09	C 1.00% D 1.75%	13,320		0.07	D D	620 680	58 653	30 412	0.09	D
1980 1990	535 535	County 35 ADJACENT 35	1.66	GRIFFIN AVENUE GRIFFIN AVENUE	CR 25 UNCLE DONALDS LANE	UNCLE DONALDS LANE GRAYS AIRPORT ROAD		2 UR	BAN UNDIVIDED BAN UNDIVIDED	COUNTY		TOWN OF LADY LAKE NINCORPORATED LAKE COUNTY	D 10,36 D 10,38	3,469	0.33	C	530 530	214 214	108	0.40	C 1.50%	10,360	3,737 3,737	0.36	C C	530 530	230 230	116 116	0.43	C
2000 2010	462 515	County 25 County 45		GRIFFIN ROAD GRIFFIN VIEW DRIVE	US 27 US 27	LEE STREET GRAYS AIRPORT ROAD			BAN UNDIVIDED BAN UNDIVIDED	CITY OF LEESBUF COUNTY	RG	CITY OF LEESBURG TOWN OF LADY LAKE	D 13,33 D 12,39		0.15 0.28	C C	680 620	202	124	0.33	- 1.00% C 1.00%		2,166 3,676	0.16	C C	680 620	212	130	0.34	- C
2020 2030	516 479	County 45 County 30	1.64	GRIFFIN VIEW DRIVE GROVE STREET	GRAYS AIRPORT ROAD SR 19 (BADGER AVENUE)	SULEN ROAD LAKEVIEW AVENUE			RAL UNDIVIDED BAN UNDIVIDED	COUNTY CITY OF EUSTIS		NINCORPORATED LAKE COUNTY CITY OF EUSTIS	C 9,03 D 10,36		0.19	C	470 530	113 24	75 106	0.24	C 1.00%		1,802	0.20	C	470 530	118 25	78 111	0.25	C
2040 2045	472 465 117017	County 30 County 25	0.37	GROVE STREET	LAKEVIEW AVENUE GOLFLINKS AVENUE	GOLFLINKS AVENUE OLD MT DORA ROAD	2	2 UR	BAN UNDIVIDED BAN UNDIVIDED	CITY OF EUSTIS	s	CITY OF EUSTIS CITY OF EUSTIS	D 10,36	2,561	0.25	c	530 530	160	71 250	0.30	C 1.00% C 1.00%	10,360	2,692	0.15	C C	530 530	168 148		0.32	C
2050	21	County 25			LAKE SHORE DRIVE	US 27			BAN DIVIDED	COUNTY	-	CITY OF CLERMONT		18,440			2,950	479	1,149		B 2.25%		20,610		В	2,950	536	1,284		

The column	SEGMENT ID COUNTY FDOT DATA SOURCE SPEED SEGMENT ROAD NAME LENGTH (MI)	FROM	то	LANES LANES URBAN/ DIVIDED/ (2022) (2027) RURAL UNDIVIDED	AINTAINING AGENCY	JURISDICTION	ADOPTED LOS DAILY SERVICE STANDARD VOLUME 2022 AADT	2022 DAILY 2022 DAILY V/C LOS	PEAK HOUR DIRECTIONAL SERVICE VOLUME	2022 PEAK HOUR NB/EB VOLUME	2022 PEAK HOUR SB/WB VOLUME 2022 PEAK 2022 PEAK HOUR V/C HOUR LOS	DAILY SROWTH RATE SERVICE VOLUME (2027	2027 AADT 2027 DAILY V/C 2027	DAILY LOS PEAK HOUR DIRECTIONA SERVICE VOLUME (2027)	L 2027 PEAK HOUR NB/EB VOLUME		27 PEAK 2027 PEAK DUR V/C HOUR LOS
Column									2,100	2,203	1,892 1.05 F	4.50% 41,790			2,745	2,358	
Column	3040 110494 110494 State 55 3.87 SR 19	LANE PARK ROAD	CR 48	2 2 URBAN UNDIVIDED	STATE	HOWEY-IN-THE-HILLS/TAVARES	D 18,590 15,980	0.86 C	920	610	656 0.71 C	1.00% 18,590	16,795 0.90	C 920	641	689	0.75 C
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Column C		0.1.100															
The column The																	
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Mary							., ., ., ., ., ., ., ., ., ., ., ., ., .									-	
Column C																	
The column The							- 10.00			,,,,,				-,			
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Decomposition Composition						UNINCORPORATED LAKE COUNTY UNINCORPORATED LAKE COUNTY											
Math																	
Part																	
No.		0.1.100					- 1,100										
Part								0.02 C	530 410	- 11	13 0.02 C		220 0.02	C 530 - 410	- 11	13	0.02 C
Part Cuty																	
March 1975 1976	3670 538 County 45 1.11 US 27/US441	SUMTER COUNTY LINE	GRIFFIN AVENUE	6 6 URBAN DIVIDED			D 59,900 35,295	0.59 C	3,020		1,484 0.49 C		37,095 0.62			1,560	0.52 C
Part 1960																	
1906 1906			-														
Part	3730 110109 110109 ADJACENT 45 0.51 US 27/US441	CR 460 (MARTIN LUTHER KING BLVD)	CR 466A (LEE ROAD)	6 6 URBAN DIVIDED	STATE	CITY OF LEESBURG	D 59,900 41,600	0.69 C	3,020	2,014	1,730 0.67 C	1.00% 59,900	43,722 0.73	C 3,020	2,117	1,818	0.70 C
STATE STAT																	
Part 1981 1981 1982 1982 1983																	
Second 1982																	
1986 1996																	
Second 1998	3820 240 110364 County 55 4.08 US 27/SR 25	FLORIDA TURNPIKE	SR 19	4 4 URBAN DIVIDED	STATE	CITY OF GROVELAND	D 41,790 26,086	0.62 C	2,100	1,059	989 0.50 C	1.00% 41,790	27,417 0.66	C 2,100	1,113	1,040	0.53 C
1980 119103 19104 1900	3840 110468 110468 State 55 2.14 US 27/SR 25	CR 561	CR 561A	4 4 URBAN DIVIDED	STATE	CITY OF MINNEOLA	D 41,790 32,150	0.77 C	2,100	1,380	1,563 0.74 C	1.00% 41,790	33,790 0.81	C 2,100	1,450	1,643	0.78 C
S880 115047 115	3860 110163 110163 ADJACENT 50 0.68 US 27/SR 25	CR 561/ MAIN AVENUE	CR 50	6 6 URBAN DIVIDED		CITY OF MINNEOLA	D 59,900 41,100	0.69 C	3,020	1,990		1.00% 59,900	43,197 0.72	C 3,020	2,092	1,796	0.69 C
\$1001 \$110111 \$110111 \$110111 \$110111 \$11011 \$110111 \$110111 \$11011 \$11011 \$1101	3880 115047 115047 State 50 1.22 US 27/SR 25	GRAND HIGHWAY	SR 50	6 6 URBAN DIVIDED	STATE	CITY OF CLERMONT	D 62,900 31,500	0.50 C	3,170	1,322	1,455 0.46 C	4.00% 62,900	38,325 0.61	C 3,170	1,608	1,770	0.56 C
S020 110007 11007 State 65 6.51 US 27/SR 25 LAKE LOUISA ROAD BOGGY MARSH RD G FURAL DIVIDED STATE UNINCORPORATE LAKE COUNTY D 48,000 21,400 0.44 C 2.520 1.094 6.939 0.43 C 2.520 1.150 987 0.46 C 2.520 1.150 0.46 C 2.100 2.	3900 110011 110011 State 55 2.06 US 27/SR 25	JOHNS LAKE ROAD	HARDWOOD MARSH ROAD	6 6 URBAN DIVIDED		UNINCORPORATED LAKE COUNTY	D 62,900 36,900		3,170	1,787		1.00% 62,900	38,782 0.62	C 3,170	1,878	1,612	
3930 1 1																	
3950 110402 State 35 0.42 US 441/SF 500 LEE STREET N CANAL STREET 4 4 4 URBAN DIVIDED STATE CITY OF LEESBURG D 32,400 31,850 0.98 D 1,500 15,0																	
380 11503											,					-	
3980 110177 State 45 1.41 US 441/SR 500 EMAIN STREET CR 44 6 6 6 URBAN DIVIDED STATE CITY OF LEESBURG D 59,900 34,100 0.57 C 3,020 1,654 1,415 0.55 C 1.00% 59,900 38,839 0.60 C 3,020 1,738 1,467 0.58 C							5 41,750 55,050					1.00% 41,790		-,	-1,-6-	1,211	
		E MAIN STREET CR 44	CR 44 RADIO ROAD		STATE STATE	CITY OF LEESBURG CITY OF LEESBURG		0.57 C		1,654 1,654				C 3,020 C 3,170		1,487	



C3C & C3R

Motor Vehicle Arterial Generalized Service Volume Tables

Peak Hour Directional

	В	С	D	Е
1 Lane	*	760	1,070	**
2 Lane	*	1,520	1,810	**
3 Lane	*	2,360	2,680	**
4 Lane	*	3,170	3,180	**

Peak Hour Two-Way

	В	С	D	Е
2 Lane	*	1,380	1,950	**
4 Lane	*	2,760	3,290	**
6 Lane	*	4,290	4,870	**
8 Lane	*	5,760	5,780	**

AADT

	В	С	D	Е
2 Lane	*	15,300	21,700	**
4 Lane	*	30,700	36,600	**
6 Lane	*	47,700	54,100	**
8 Lane	*	64,000	64,200	**



(C3C-Suburban Commercial)

(C3R-Suburban Residential)

	В	С	D	Е
1 Lane	*	970	1,110	**
2 Lane	*	1,700	1,850	**
3 Lane	*	2,620	2,730	**

	В	С	D	Е
2 Lane	*	1,760	2,020	**
4 Lane	*	3,090	3,360	**
6 Lane	*	4,760	4,960	**

	В	С	D	Е
2 Lane	*	19,600	22,400	**
4 Lane	*	34,300	37,300	**
6 Lane	*	52,900	55,100	**

Adjustment Factors

The peak hour directional service volumes should be adjust by multiplying by 1.2 for one-way facilities. The AADT service volumes should be adjusted by multiplying 0.6 for one way facilities 2 Lane Divided. Roadway with an Exclusive Left Turn Lane(s): Multiply by 1.05

2 lane Undivided Roadway with No Exclusive Left Turn Lane(s): Multiply by 0.80

Exclusive right turn lane(s): Multiply by 1.05
Multilane Undivided Roadway with an Exclusive Left Turn Lane(s): Multiply by 0.95
Multilane Roadway with No Exclusive Left Turn Lane(s): Multiply by 0.75
Non-State Signalized Roadway: Multiply by 0.90

This table does not constitute a standard and should be used only for general planning applications. The table should not be used for corridor or intersection design, where more refined techniques exist.

* Cannot be achieved using table input value defaults.

^{**} Not applicable for that level of service letter grade. For the automobile mode, volumes greater than level of service D become F because intersection capacities have been reached.



C1 & C2

Motor Vehicle Highway Generalized Service Volume Tables

ΔΔΩΤ



C2-Rural)

Peak Hour Directional В C D Ε 1 Lane 240 430 730 1,490 2 Lane 1,670 2,390 2,910 3,340 3 Lane 2,510 3,570 4,370 5,010

Peak Hour Two-Way B C D E 2 Lane 440 780 1,330 2,710 4 Lane 3,040 4,350 5,290 6,070

6,490

7,950

9,110

4,560

6 Lane

ושהא				
	В	С	D	Е
2 Lane	4,600	8,200	14,000	28,500
4 Lane	32,000	45,800	55,700	63,900
6 Lane	48,000	68,300	83,700	95,900

Adjustment Factors

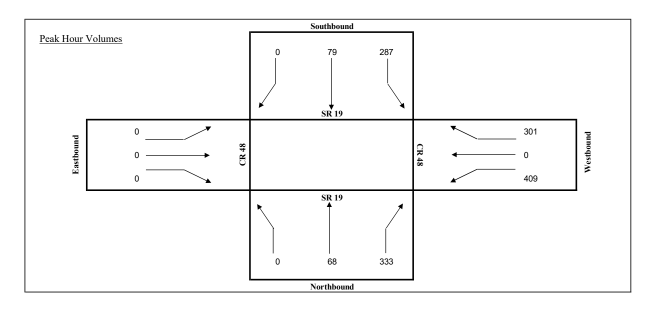
2 Lane Divided Roadway with Exclusive Left Turn Adjustment: Multiply by 1.05 Multilane Undivided Highway with Exclusive Left Turn Adjustment: Multiply by 0.95 Multilane Undivided Highway without Exclusive Left Turn Adjustment:: Multiply by 0.75

Appendix D
Turning Movement Counts and Seasonal Factor Data

Intersection (N/S): SR 19 Intersection (E/W): CR 48

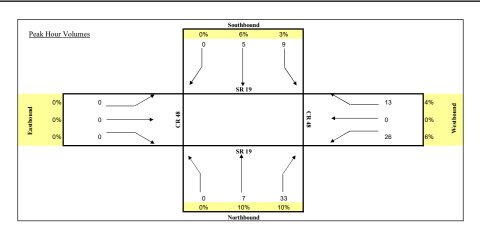
Date: 7/19/2023

				SR 19			SR 19			CR 48			CR 48		
				NB			SB	•		EB	•		WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
Ī	4:00 PM	4:15 PM	0	19	82	68	13	0	0	0	0	84	0	65	331
	4:15 PM	4:30 PM	0	24	91	71	13	0	0	0	0	83	0	79	361
	4:30 PM	4:45 PM	0	18	72	68	17	0	0	0	0	93	0	76	344
	4:45 PM	5:00 PM	0	23	90	85	15	0	0	0	0	92	0	61	366
	5:00 PM	5:15 PM	0	18	71	73	23	0	0	0	0	88	0	73	346
	5:15 PM	5:30 PM	0	15	80	71	19	0	0	0	0	114	0	80	379
	5:30 PM	5:45 PM	0	12	92	58	22	0	0	0	0	115	0	87	386
	5:45 PM	6:00 PM	0	16	70	54	14	0	0	0	0	94	0	72	320
-									-			-			
Total for:	4:00 PM	5:00 PM	0	84	335	292	58	0	0	0	0	352	0	281	1402
Total for:	5:00 PM	6:00 PM	0	61	313	256	78	0	0	0	0	411	0	312	1431
Tota Peak Hour:	4:45 PM	5:45 PM	0	68	333	287	79	0	0	0	0	409	0	301	1477
Overall PHF:	0.96				•									•	



Intersection (N/S): SR 19
Intersection (E/W): CR 48
Date: 7/19/2023

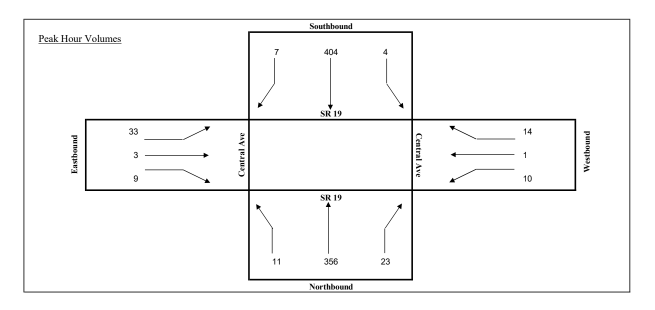
_				SR 19			SR 19			CR 48			CR 48		
				NB			SB			EB			WB		
L	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
	4:00 PM	4:15 PM	0	3	10	5	0	0	0	0	0	4	0	6	28
	4:15 PM	4:30 PM	0	4	11	1	3	0	0	0	0	8	0	2	29
	4:30 PM	4:45 PM	0	0	8	2	1	0	0	0	0	7	0	4	22
	4:45 PM	5:00 PM	0	0	4	1	1	0	0	0	0	7	0	1	14
	5:00 PM	5:15 PM	0	1	7	2	2	0	0	0	0	6	0	0	18
	5:15 PM	5:30 PM	0	0	7	2	0	0	0	0	0	6	0	0	15
	5:30 PM	5:45 PM	0	0	2	0	0	0	0	0	0	2	0	1	5
	5:45 PM	6:00 PM	0	2	4	2	1	0	0	0	0	5	0	1	15
Total for:	4:00 PM	5:00 PM	0	7	33	9	5	0	0	0	0	26	0	13	93
Total for:	5:00 PM	6:00 PM	0	3	20	6	3	0	0	0	0	19	0	2	53
Tota Peak Hour:	4:00 PM	5:00 PM	0	7	33	9	5	0	0	0	0	26	0	13	93
OII DITE-	0.00														



Intersection (N/S): SR 19 Intersection (E/W): Central Ave

Date: 7/19/2023

				SR 19			SR 19			Central Ave			Central Ave		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
	7:00 AM	7:15 AM	7	76	6	1	88	3	5	0	4	3	1	3	197
	7:15 AM	7:30 AM	3	92	4	1	101	0	15	1	1	1	0	2	221
	7:30 AM	7:45 AM	1	96	4	1	106	2	9	0	1	2	0	4	226
	7:45 AM	8:00 AM	5	85	4	2	93	2	4	1	4	4	0	3	207
	8:00 AM	8:15 AM	2	83	11	0	104	3	5	1	3	3	1	5	221
	8:15 AM	8:30 AM	8	70	1	1	91	5	7	2	0	0	0	4	189
	8:30 AM	8:45 AM	3	96	5	1	101	5	5	2	6	2	0	1	227
	8:45 AM	9:00 AM	3	77	10	4	68	2	13	0	1	2	0	4	184
Total for:	7:00 AM	8:00 AM	16	349	18	5	388	7	33	2	10	10	1	12	851
Total for:	8:00 AM	9:00 AM	16	326	27	6	364	15	30	5	10	7	1	14	821
Tota Peak Hour:	7:15 AM	8:15 AM	11	356	23	4	404	7	33	3	9	10	1	14	875
Overall PHF:	0.97														

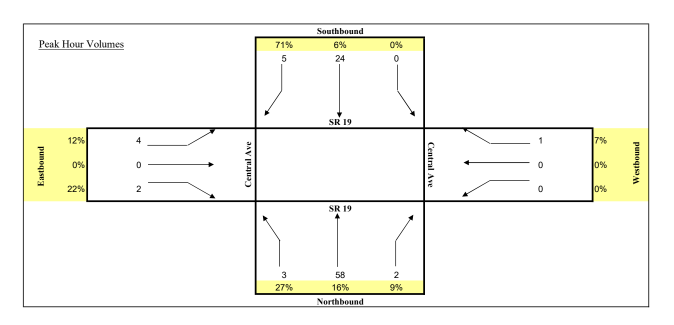


Intersection (N/S): SR 19 Intersection (E/W): Central Ave

Date: 7/19/2023

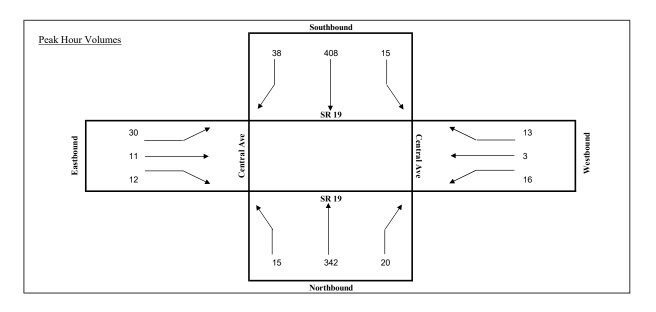
				SR 19			SR 19			Central Ave			Central Ave		
				NB			SB			EB			WB		
	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
7:	00 AM	7:15 AM	1	13	0	0	10	0	1	0	0	0	0	0	25
7:	15 AM	7:30 AM	1	15	1	1	13	0	1	0	0	0	0	0	32
7:	30 AM	7:45 AM	0	9	0	0	7	0	0	0	0	0	0	2	18
7:	45 AM	8:00 AM	1	12	1	0	2	0	0	0	0	1	0	0	17
8:	00 AM	8:15 AM	0	14	1	0	5	0	0	0	0	0	0	1	21
8:	15 AM	8:30 AM	2	7	1	0	8	1	2	0	0	0	0	0	21
8:	30 AM	8:45 AM	1	19	0	0	6	2	0	0	2	0	0	0	30
8:	45 AM	9:00 AM	0	18	0	0	5	2	2	0	0	0	0	0	27

Total for: 7:00	0 AM 8:00 AM	3	49	2	1	32	0	2	0	0	1	0	2	92
Total for: 8:00	0 AM 9:00 AM	3	58	2	0	24	5	4	0	2	0	0	1	99
Tota Peak Hour: 8:00	0 AM 9:00 AM	3	58	2	0	24	5	4	0	2	0	0	1	99
Overall PHF: 0	83													



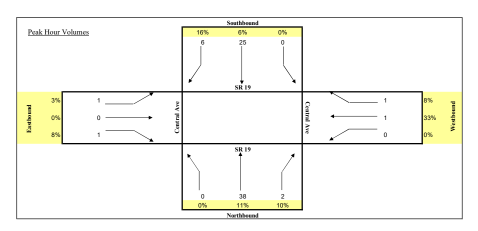
Intersection (N/S): SR 19 Intersection (E/W): Central Ave

				SR 19			SR 19			Central Ave			Central Ave		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
	4:00 PM	4:15 PM	2	88	5	3	81	10	7	1	2	1	0	4	204
	4:15 PM	4:30 PM	2	98	3	1	79	9	12	0	4	1	3	3	215
	4:30 PM	4:45 PM	2	75	7	6	89	10	11	3	4	4	1	1	213
	4:45 PM	5:00 PM	2	102	7	4	90	6	6	1	3	1	0	2	224
	5:00 PM	5:15 PM	5	66	5	0	96	10	12	5	5	5	0	6	215
	5:15 PM	5:30 PM	4	84	4	3	113	8	5	1	1	6	3	2	234
	5:30 PM	5:45 PM	4	90	4	8	109	14	7	4	3	4	0	3	250
	5:45 PM	6:00 PM	1	71	6	1	86	9	7	1	1	0	2	3	188
Total for:	4:00 PM	5:00 PM	8	363	22	14	339	35	36	5	13	7	4	10	856
Total for:	5:00 PM	6:00 PM	14	311	19	12	404	41	31	11	10	15	5	14	887
Tota Peak Hour:	4:45 PM	5:45 PM	15	342	20	15	408	38	30	11	12	16	3	13	923
Overall PHF:	0.92														



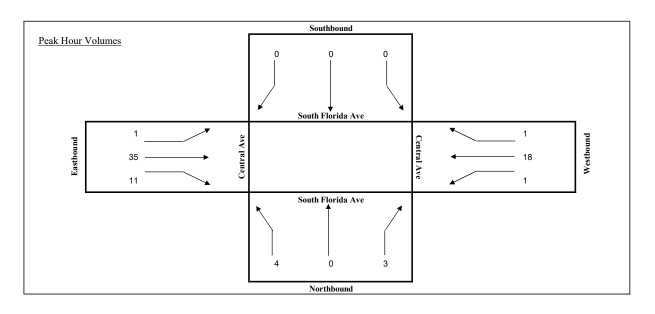
Intersection (N/S): SR 19
Intersection (E/W): Central Ave
Date: 7/19/2023

_				SR 19			SR 19			Central Ave			Central Ave		
				NB			SB			EB			WB		
	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
	4:00 PM	4:15 PM	0	13	2	0	2	2	0	0	0	0	0	0	19
	4:15 PM	4:30 PM	0	14	0	0	9	2	0	0	0	0	1	1	27
	4:30 PM	4:45 PM	0	8	0	0	8	0	0	0	0	0	0	0	16
	4:45 PM	5:00 PM	0	3	0	0	6	2	1	0	1	0	0	0	13
	5:00 PM	5:15 PM	1	7	0	0	8	0	1	0	0	0	0	0	17
	5:15 PM	5:30 PM	0	7	0	0	6	0	0	0	1	0	0	0	14
	5:30 PM	5:45 PM	1	2	0	1	0	1	0	0	1	1	0	0	7
	5:45 PM	6:00 PM	0	6	0	0	6	0	0	0	0	0	1	0	13
_															
Total for:	4:00 PM	5:00 PM	0	38	2	0	25	6	1	0	1	0	1	1	75
Total for:	5:00 PM	6:00 PM	2	22	0	1	20	1	1	0	2	1	1	0	51
Tota Peak Hour:	4:00 PM	5:00 PM	0	38	2	0	25	6	1	0	1	0	1	1	75
Overall PHF:	0.69														



Intersection (N/S): South Florida Ave Intersection (E/W): Central Ave Date: 7/19/2023

_			S	outh Florida Av	ve	S	outh Florida A	ve		Central Ave			Central Ave		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
Γ	7:00 AM	7:15 AM	0	0	0	0	0	0	0	6	4	0	8	1	19
	7:15 AM	7:30 AM	2	0	1	0	0	0	1	13	2	0	4	0	23
	7:30 AM	7:45 AM	2	0	1	0	0	0	0	9	4	1	1	0	18
	7:45 AM	8:00 AM	0	0	1	0	0	0	0	7	1	0	5	0	14
	8:00 AM	8:15 AM	0	0	2	0	0	0	0	5	0	2	5	0	14
	8:15 AM	8:30 AM	0	0	3	0	0	0	0	8	2	1	3	2	19
	8:30 AM	8:45 AM	0	0	1	1	0	1	0	3	1	3	7	0	17
	8:45 AM	9:00 AM	1	0	2	0	0	0	0	7	2	1	6	1	20
Total for:	7:00 AM	8:00 AM	4	0	3	0	0	0	1	35	11	1	18	1	74
Total for:	8:00 AM	9:00 AM	1	0	8	1	0	1	0	23	5	7	21	3	70
Tota Peak Hour:	7:00 AM	8:00 AM	4	0	3	0	0	0	1	35	11	1	18	1	74
Overall PHF:	0.80														



Intersection (N/S): South Florida Ave Intersection (E/W): Central Ave

Date: 7/19/2023

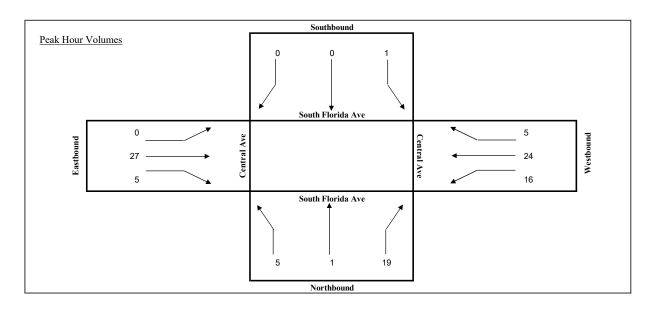
		S	outh Florida A	ve	S	outh Florida A	ve		Central Ave			Central Ave		
			NB			SB			EB			WB		
Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
7:00 AM	7:15 AM	0	0	0	0	0	0	0	1	0	0	1	0	2
7:15 AM	7:30 AM	0	0	0	0	0	0	0	1	0	0	1	0	2
7:30 AM	7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	8:00 AM	0	0	0	0	0	0	0	0	0	0	1	0	1
8:00 AM	8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	8:30 AM	0	0	1	0	0	0	0	2	0	0	2	0	5
8:30 AM	8:45 AM	0	0	0	0	0	1	0	1	0	0	3	0	5
8:45 AM	9:00 AM	0	0	0	0	0	0	0	1	1	0	5	0	7

Total for:	7:00 AM	8:00 AM	0	0	0	0	0	0	0	2	0	0	3	0	5
Total for:	8:00 AM	9:00 AM	0	0	1	0	0	1	0	4	1	0	10	0	17
Tota Peak Hour:	8:00 AM	9:00 AM	0	0	1	0	0	1	0	4	1	0	10	0	17
Overall PHF	0.61														

Intersection (N/S): South Florida Ave Intersection (E/W): Central Ave

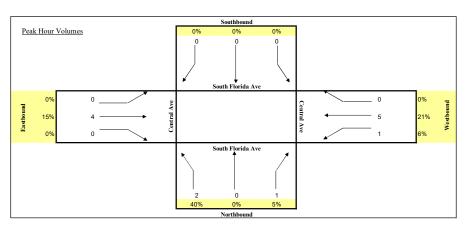
Date: 7/19/2023

_			S	outh Florida A	ve	S	outh Florida A	ve		Central Ave			Central Ave		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
ſ	4:00 PM	4:15 PM	3	0	3	0	0	0	0	3	0	4	5	0	18
	4:15 PM	4:30 PM	3	0	5	0	0	0	0	6	2	4	8	0	28
	4:30 PM	4:45 PM	2	0	6	0	0	0	0	2	3	3	7	0	23
	4:45 PM	5:00 PM	1	0	4	0	0	0	0	5	1	1	4	0	16
	5:00 PM	5:15 PM	1	1	7	0	0	0	0	10	2	5	6	0	32
	5:15 PM	5:30 PM	1	0	4	0	0	0	0	5	1	0	4	4	19
	5:30 PM	5:45 PM	1	0	4	1	0	0	0	6	2	5	9	0	28
	5:45 PM	6:00 PM	2	0	4	0	0	0	0	6	0	6	5	1	24
Total for:	4:00 PM	5:00 PM	9	0	18	0	0	0	0	16	6	12	24	0	85
Total for:	5:00 PM	6:00 PM	5	1	19	1	0	0	0	27	5	16	24	5	103
Tota Peak Hour:	5:00 PM	6:00 PM	5	1	19	1	0	0	0	27	5	16	24	5	103
Overall PHF:	0.80														



Intersection (N/S): South Florida Ave Intersection (E/W): Central Ave Date: 7/19/2023

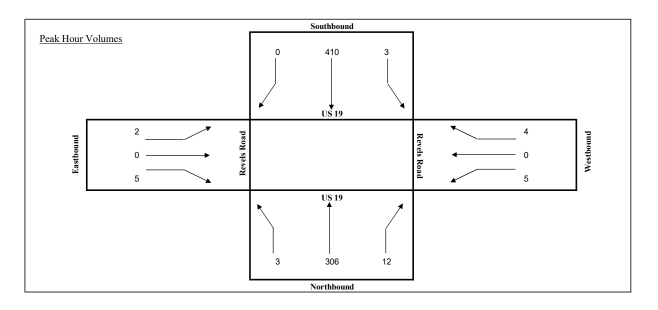
_			S	outh Florida Av	/e	s	outh Florida A	ve		Central Ave			Central Ave		
				NB			SB			EB			WB		
	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
	4:00 PM	4:15 PM	0	0	0	0	0	0	0	0	0	1	1	0	2
	4:15 PM	4:30 PM	1	0	0	0	0	0	0	0	0	1	2	0	4
	4:30 PM	4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0
	4:45 PM	5:00 PM	1	0	0	0	0	0	0	2	0	1	1	0	5
	5:00 PM	5:15 PM	0	0	1	0	0	0	0	0	0	0	1	0	2
	5:15 PM	5:30 PM	1	0	0	0	0	0	0	2	0	0	1	0	4
	5:30 PM	5:45 PM	0	0	0	0	0	0	0	0	0	0	2	0	2
	5:45 PM	6:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0
		-													
Total for:	4:00 PM	5:00 PM	2	0	0	0	0	0	0	2	0	3	4	0	11
Total for:	5:00 PM	6:00 PM	1	0	1	0	0	0	0	2	0	0	4	0	8
Tota Peak Hour:	4:45 PM	5:45 PM	2	0	1	0	0	0	0	4	0	1	5	0	13
Overall PHF:	0.65														



Intersection (N/S): US 19
Intersection (E/W): Revels Road

Date: 7/19/2023

				US 19			US 19			Revels Road			Revels Road		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
	7:00 AM	7:15 AM	3	80	1	0	74	2	0	0	0	3	0	2	165
	7:15 AM	7:30 AM	2	60	1	1	94	1	1	0	0	0	1	0	161
	7:30 AM	7:45 AM	1	72	0	1	107	0	0	0	2	1	0	1	185
	7:45 AM	8:00 AM	1	97	5	0	100	0	0	0	2	2	0	1	208
	8:00 AM	8:15 AM	0	71	2	2	110	0	2	0	0	2	0	2	191
	8:15 AM	8:30 AM	1	66	5	0	93	0	0	0	1	0	0	0	166
	8:30 AM	8:45 AM	0	58	1	0	60	1	1	0	2	4	0	2	129
	8:45 AM	9:00 AM	0	57	3	1	63	2	0	0	1	1	0	2	130
_									_						
Total for:	7:00 AM	8:00 AM	7	309	7	2	375	3	1	0	4	6	1	4	719
Total for:	8:00 AM	9:00 AM	1	252	11	3	326	3	3	0	4	7	0	6	616
Tota Peak Hour:	7:30 AM	8:30 AM	3	306	12	3	410	0	2	0	5	5	0	4	750
Overall PHF:	0.90														



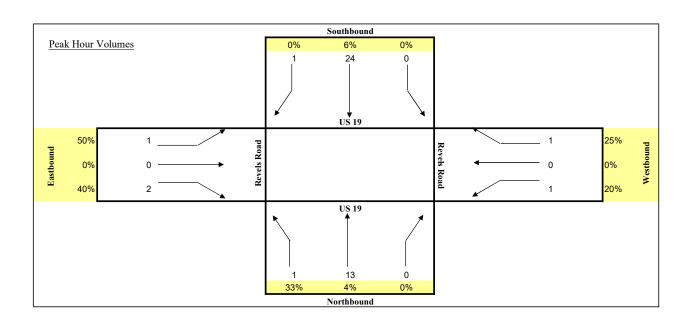
Intersection (N/S): US 19 Intersection (E/W): Revels Road

Overall PHF:

Date: 7/19/2023

0.79

_				US 19			US 19			Revels Road			Revels Road		
				NB			SB			EB			WB		
	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
	7:00 AM	7:15 AM	1	3	0	0	5	0	0	0	0	0	0	0	9
	7:15 AM	7:30 AM	0	1	0	0	6	0	0	0	0	0	0	0	7
	7:30 AM	7:45 AM	0	2	0	0	5	0	0	0	0	0	0	0	7
	7:45 AM	8:00 AM	1	6	0	0	3	0	0	0	0	0	0	1	11
	8:00 AM	8:15 AM	0	1	0	0	8	0	0	0	0	0	0	0	9
	8:15 AM	8:30 AM	0	3	0	0	6	0	0	0	1	0	0	0	10
	8:30 AM	8:45 AM	0	3	0	0	7	1	1	0	1	1	0	0	14
	8:45 AM	9:00 AM	0	1	0	0	3	1	0	0	0	0	0	0	5
_															
Total for:	7:00 AM	8:00 AM	2	12	0	0	19	0	0	0	0	0	0	1	34
Total for:	8:00 AM	9:00 AM	0	8	0	0	24	2	1	0	2	1	0	0	38
Tota Peak Hour:	7:45 AM	8:45 AM	1	13	0	0	24	1	1	0	2	1	0	1	44



0

713

TURNING MOVEMENT COUNT ANALYSIS AUTOS & TRUCKS

Intersection (N/S): US 19
Intersection (E/W): Revels Road
Date: 7/19/2023

4:30 PM

0.91

Tota Peak Hour:

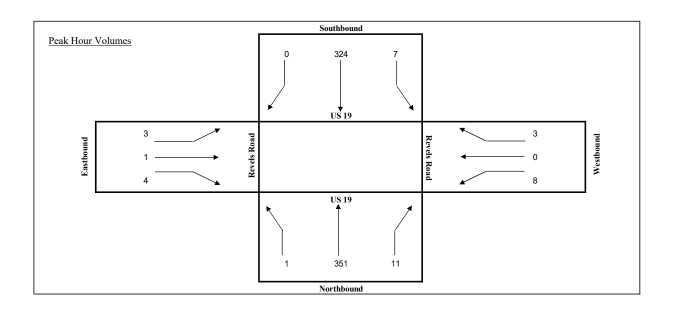
Overall PHF:

5:30 PM

351

11

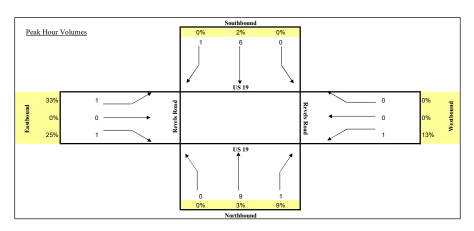
_				US 19			US 19			Revels Road			Revels Road		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
	4:00 PM	4:15 PM	2	89	6	5	61	3	1	0	0	1	1	2	171
	4:15 PM	4:30 PM	0	76	3	0	74	1	1	0	1	3	0	1	160
	4:30 PM	4:45 PM	1	78	1	2	88	0	0	0	1	2	0	0	173
	4:45 PM	5:00 PM	0	93	6	1	91	0	0	0	0	2	0	2	195
	5:00 PM	5:15 PM	0	88	3	2	70	0	1	0	2	2	0	0	168
	5:15 PM	5:30 PM	0	92	1	2	75	0	2	1	1	2	0	1	177
	5:30 PM	5:45 PM	0	92	2	1	70	0	0	0	1	0	0	0	166
	5:45 PM	6:00 PM	0	86	3	0	72	0	1	0	0	2	0	1	165
Total for:	4:00 PM	5:00 PM	3	336	16	8	314	4	2	0	2	8	1	5	699
Total for:	5:00 PM	6:00 PM	0	358	9	5	287	0	4	1	4	6	0	2	676



324

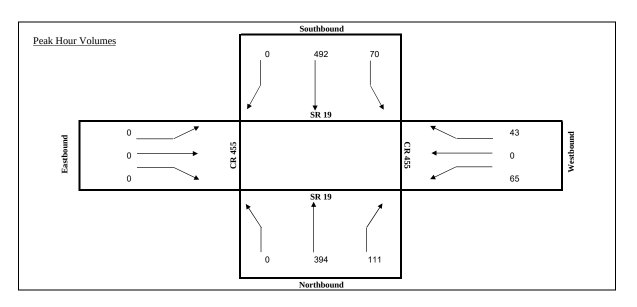
Intersection (N/S): US 19
Intersection (E/W): Revels Road
Date: 7/19/2023

_				US 19			US 19			Revels Road			Revels Road		
				NB			SB			EB			WB		
	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
	4:00 PM	4:15 PM	0	1	0	0	1	1	0	0	0	0	0	0	3
	4:15 PM	4:30 PM	0	4	1	0	2	0	1	0	0	0	0	0	8
	4:30 PM	4:45 PM	0	1	0	0	0	0	0	0	1	1	0	0	3
	4:45 PM	5:00 PM	0	3	0	0	3	0	0	0	0	0	0	0	6
	5:00 PM	5:15 PM	0	2	0	0	1	0	0	0	0	0	0	0	3
	5:15 PM	5:30 PM	0	1	0	0	1	0	0	0	0	0	0	0	2
	5:30 PM	5:45 PM	0	5	0	0	2	0	0	0	0	0	0	0	7
	5:45 PM	6:00 PM	0	1	0	0	0	0	0	0	0	0	0	0	1
		-							-			-			
Total for:	4:00 PM	5:00 PM	0	9	1	0	6	1	1	0	1	1	0	0	20
Total for:	5:00 PM	6:00 PM	0	9	0	0	4	0	0	0	0	0	0	0	13
Tota Peak Hour:	4:00 PM	5:00 PM	0	9	1	0	6	1	1	0	1	1	0	0	20
Overall PHF:	0.63														



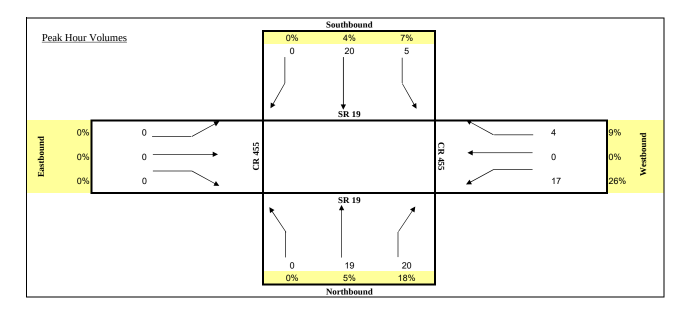
Intersection (N/S): SR 19 Intersection (E/W): CR 455

				SR 19			SR 19			CR 455			CR 455		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
	7:00 AM	7:15 AM	0	92	15	11	131	0	0	0	0	7	0	4	260
	7:15 AM	7:30 AM	0	93	23	16	144	0	0	0	0	9	0	6	291
	7:30 AM	7:45 AM	0	111	27	21	105	0	0	0	0	13	0	11	288
	7:45 AM	8:00 AM	0	91	26	20	124	0	0	0	0	17	0	12	290
	8:00 AM	8:15 AM	0	99	35	13	119	0	0	0	0	26	0	14	306
	8:15 AM	8:30 AM	0	93	29	18	98	0	0	0	0	22	0	11	271
	8:30 AM	8:45 AM	0	74	27	11	94	0	0	0	0	22	0	12	240
	8:45 AM	9:00 AM	0	81	22	9	94	0	0	0	0	17	0	9	232
Total for:	7:00 AM	8:00 AM	0	387	91	68	504	0	0	0	0	46	0	33	1129
Total for:	8:00 AM	9:00 AM	0	347	113	51	405	0	0	0	0	87	0	46	1049
Tota Peak Hour:	7:15 AM	8:15 AM	0	394	111	70	492	0	0	0	0	65	0	43	1175
Overall PHF:	0.96														



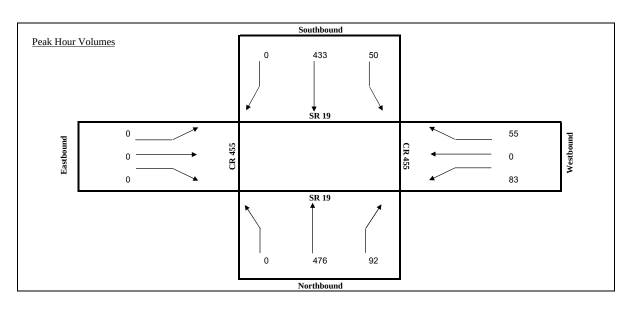
Intersection (N/S): SR 19 Intersection (E/W): CR 455

_				SR 19			SR 19			CR 455			CR 455		
				NB			SB			EB			WB		
	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
	7:00 AM	7:15 AM	0	3	3	0	7	0	0	0	0	2	0	1	16
	7:15 AM	7:30 AM	0	6	1	1	8	0	0	0	0	2	0	0	18
	7:30 AM	7:45 AM	0	7	7	3	5	0	0	0	0	3	0	2	27
	7:45 AM	8:00 AM	0	3	2	1	3	0	0	0	0	1	0	0	10
	8:00 AM	8:15 AM	0	6	5	0	5	0	0	0	0	5	0	1	22
	8:15 AM	8:30 AM	0	3	6	3	6	0	0	0	0	3	0	2	23
	8:30 AM	8:45 AM	0	3	6	1	5	0	0	0	0	6	0	0	21
	8:45 AM	9:00 AM	0	7	3	1	4	0	0	0	0	3	0	1	19
_															
Total for:	7:00 AM	8:00 AM	0	19	13	5	23	0	0	0	0	8	0	3	71
Total for:	8:00 AM	9:00 AM	0	19	20	5	20	0	0	0	0	17	0	4	85
Tota Peak Hour:	8:00 AM	9:00 AM	0	19	20	5	20	0	0	0	0	17	0	4	85
Overall PHF:	0.92							•							



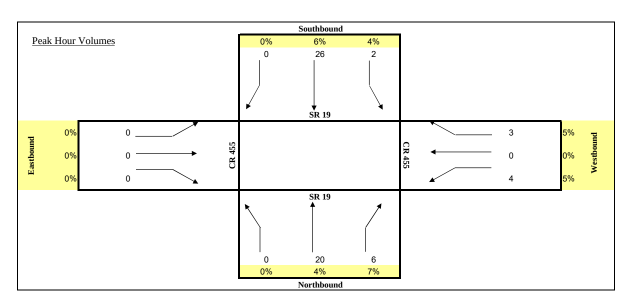
Intersection (N/S): SR 19 Intersection (E/W): CR 455

				SR 19			SR 19			CR 455			CR 455		
				NB			SB			EB			WB		
	Start	End	L	T	R	L	T	R	L	T	R	L	T	R	TOTAL
	4:00 PM	4:15 PM	0	97	20	6	117	0	0	0	0	18	0	14	272
	4:15 PM	4:30 PM	0	111	22	9	109	0	0	0	0	22	0	11	284
	4:30 PM	4:45 PM	0	114	25	13	108	0	0	0	0	19	0	16	295
	4:45 PM	5:00 PM	0	118	22	9	108	0	0	0	0	25	0	13	295
	5:00 PM	5:15 PM	0	131	21	14	104	0	0	0	0	18	0	10	298
	5:15 PM	5:30 PM	0	113	24	14	113	0	0	0	0	21	0	16	301
	5:30 PM	5:45 PM	0	96	28	17	94	0	0	0	0	17	0	19	271
	5:45 PM	6:00 PM	0	87	21	10	102	0	0	0	0	21	0	12	253
_															
Total for:	4:00 PM	5:00 PM	0	440	89	37	442	0	0	0	0	84	0	54	1146
Total for:	5:00 PM	6:00 PM	0	427	94	55	413	0	0	0	0	77	0	57	1123
Tota Peak Hour:	4:30 PM	5:30 PM	0	476	92	50	433	0	0	0	0	83	0	55	1189
Overall PHF:	0.99														



Intersection (N/S): SR 19 Intersection (E/W): CR 455

				SR 19			SR 19			CR 455			CR 455		
				NB			SB			EB			WB		
	Start	End	R	T	L	R	T	L	R	T	L	R	T	L	TOTAL
	4:00 PM	4:15 PM	0	6	3	0	7	0	0	0	0	1	0	1	18
	4:15 PM	4:30 PM	0	5	0	1	7	0	0	0	0	1	0	1	15
	4:30 PM	4:45 PM	0	7	2	1	4	0	0	0	0	0	0	0	14
	4:45 PM	5:00 PM	0	2	1	0	8	0	0	0	0	2	0	1	14
	5:00 PM	5:15 PM	0	4	3	1	2	0	0	0	0	0	0	0	10
	5:15 PM	5:30 PM	0	3	1	0	7	0	0	0	0	1	0	0	12
	5:30 PM	5:45 PM	0	0	4	1	1	0	0	0	0	0	0	2	8
	5:45 PM	6:00 PM	0	0	1	0	5	0	0	0	0	1	0	1	8
Total for:	4:00 PM	5:00 PM	0	20	6	2	26	0	0	0	0	4	0	3	61
Total for:	5:00 PM	6:00 PM	0	7	9	2	15	0	0	0	0	2	0	3	38
Tota Peak Hour:	4:00 PM	5:00 PM	0	20	6	2	26	0	0	0	0	4	0	3	61
Overall PHF:	0.85														



2022 PEAK SEASON FACTOR CATEGORY REPORT - REPORT TYPE: ALL

CALEGORI: 1100 LAKE COUNTIWIDE	CATEGORY:	1100	${ t LAKE}$	COUNTYWIDE
--------------------------------	-----------	------	-------------	------------

WEEK DATES SF PSCF 1 01/01/2022 - 01/01/2022 0.99 1.04 2 01/02/2022 - 01/08/2022 1.01 1.06 3 01/09/2022 - 01/15/2022 1.03 1.08 4 01/16/2022 - 01/22/2022 1.02 1.07 5 01/23/2022 - 01/29/2022 1.00 1.05 * 6 01/30/2022 - 02/05/2022 0.98 1.03 * 7 02/06/2022 - 02/12/2022 0.97 1.02 * 8 02/13/2022 - 02/12/2022 0.95 1.00 * 9 02/20/2022 - 02/26/2022 0.95 1.00 * 10 02/27/2022 - 03/05/2022 0.95 1.00 * 11 03/06/2022 - 03/12/2022 0.94 0.99 * 11 03/06/2022 - 03/12/2022 0.94 0.99 * 12 03/13/2022 - 03/19/2022 0.94 0.99 * 13 03/20/2022 - 03/19/2022 0.94 0.99 * 14 03/27/2022 - 03/26/2022 0.94 0.99 * 15 04/03/2022 - 04/02/2022 0.95 1.00 * 16 04/10/2022 - 04/16/2022 0.95 1.00 * 16 04/10/2022 - 04/16/2022 0.96 1.01	0111200	III. 1100 EIIIE GOOM11IBE		MOCF: 0.95
1 01/01/2022 - 01/01/2022 0.99 1.04 2 01/02/2022 - 01/08/2022 1.01 1.06 3 01/09/2022 - 01/15/2022 1.03 1.08 4 01/16/2022 - 01/22/2022 1.02 1.07 5 01/23/2022 - 01/29/2022 1.00 1.05 * 6 01/30/2022 - 02/05/2022 0.98 1.03 * 7 02/06/2022 - 02/12/2022 0.97 1.02 * 8 02/13/2022 - 02/19/2022 0.95 1.00 * 9 02/20/2022 - 02/26/2022 0.95 1.00 * 10 02/27/2022 - 03/05/2022 0.95 1.00 * 11 03/06/2022 - 03/12/2022 0.94 0.99 * 12 03/13/2022 - 03/12/2022 0.94 0.99 * 13 03/20/2022 - 03/26/2022 0.94 0.99 * 14 03/27/2022 - 03/26/2022 0.94 0.99 * 15 04/03/2022 - 04/02/2022 0.95 1.00 * 16 04/10/2022 - 04/16/2022 0.95 1.00	WEEK	DATES		PSCF
*18 04/24/2022 - 04/30/2022 0.98 1.03 19 05/01/2022 - 05/07/2022 0.99 1.04 20 05/08/2022 - 05/14/2022 1.00 1.05 21 05/15/2022 - 05/21/2022 1.00 1.05 22 05/22/2022 - 06/04/2022 1.01 1.06 23 05/29/2022 - 06/04/2022 1.02 1.07 24 06/05/2022 - 06/11/2022 1.03 1.08 25 06/12/2022 - 06/11/2022 1.03 1.08 26 06/19/2022 - 06/18/2022 1.05 1.11 27 06/26/2022 - 07/02/2022 1.05 1.11 28 07/03/2022 - 07/09/2022 1.06 1.12 29 07/10/2022 - 07/16/2022 1.06 1.12 30 07/17/2022 - 07/16/2022 1.06 1.12 31 07/24/2022 - 07/09/2022 1.05 1.11 32 07/31/2022 - 07/30/2022 1.05 1.11 32 07/31/2022 - 08/06/2022 1.05 1.11 33 08/07/2022 - 08/08/2022 1.05 1.11 34 08/24/2022 - 08/08/2022 1.05 1.11 35 08/28/2022 - 08/08/2022 1.05 1.11 36 08/28/2022 - 08/13/2022 1.05 1.11 37 09/04/2022 - 08/13/2022 1.05 1.11 38 08/07/2022 - 08/13/2022 1.05 1.11 39 09/18/2022 - 08/10/2022 1.05 1.11 30 08/21/2022 - 08/20/2022 1.05 1.11 31 07/24/2022 - 08/20/2022 1.05 1.11 32 07/31/2022 - 08/20/2022 1.05 1.11 31 07/24/2022 - 08/20/2022 1.05 1.11 32 07/31/2022 - 08/20/2022 1.04 1.09 34 08/14/2022 - 08/20/2022 1.05 1.11 36 08/28/2022 - 09/10/2022 1.05 1.11 37 09/04/2022 - 09/10/2022 1.05 1.11 39 09/18/2022 - 09/10/2022 1.05 1.11 40 09/25/2022 - 10/08/2022 1.06 1.12 41 10/02/2022 - 10/15/2022 0.99 1.04 42 10/09/2022 - 10/15/2022 0.99 1.04 43 10/16/2022 - 10/15/2022 0.99 1.04 45 10/30/2022 - 10/15/2022 0.99 1.04 46 11/06/2022 - 11/12/2022 1.00 1.05 47 11/13/2022 - 11/19/2022 1.00 1.05 48 11/20/2022 - 11/19/2022 1.00 1.05 49 11/27/2022 - 12/13/2022 1.00 1.05 50 12/04/2022 - 12/13/2022 0.99 1.04 51 12/11/2022 - 12/13/2022 0.99 1.04 51 12/11/2022 - 12/13/2022 0.99 1.04 52 12/18/2022 - 12/13/2022 0.99 1.04 53 12/18/2022 - 12/13/2022 0.99 1.04 53 12/18/2022 - 12/13/2022 0.99 1.04 53 12/18/2022 - 12/13/2022 0.99 1.04 53 12/18/2022 - 12/13/2022 0.99 1.04 53 12/18/2022 - 12/13/2022 0.99 1.04	234 <mark>5</mark> 678901234567890123456789012345678901234567890123456789012345678901	01/02/2022 - 01/08/2022 01/09/2022 - 01/15/2022 01/16/2022 - 01/29/2022 01/30/2022 - 02/05/2022 02/06/2022 - 02/12/2022 02/13/2022 - 02/19/2022 02/20/2022 - 02/26/2022 02/27/2022 - 03/05/2022 03/06/2022 - 03/05/2022 03/13/2022 - 03/05/2022 03/13/2022 - 03/19/2022 03/13/2022 - 03/19/2022 03/13/2022 - 03/19/2022 03/27/2022 - 04/02/2022 03/27/2022 - 04/02/2022 04/03/2022 - 04/09/2022 04/10/2022 - 04/16/2022 04/17/2022 - 04/30/2022 04/17/2022 - 04/30/2022 05/01/2022 - 05/07/2022 05/08/2022 - 05/14/2022 05/08/2022 - 05/14/2022 05/29/2022 - 05/28/2022 05/29/2022 - 06/11/2022 05/29/2022 - 06/11/2022 06/12/2022 - 06/18/2022 06/19/2022 - 06/18/2022 06/19/2022 - 07/09/2022 07/10/2022 - 07/16/2022 07/10/2022 - 07/16/2022 07/17/2022 - 08/13/2022 07/17/2022 - 08/13/2022 07/17/2022 - 08/13/2022 07/17/2022 - 08/13/2022 07/17/2022 - 08/13/2022 07/11/2022 - 08/27/2022 07/11/2022 - 08/13/2022 07/11/2022 - 08/13/2022 07/11/2022 - 08/13/2022 08/14/2022 - 08/27/2022 09/04/2022 - 09/10/2022 09/11/2022 - 09/10/2022 09/11/2022 - 10/08/2022 10/02/2022 - 10/01/2022 10/02/2022 - 10/05/2022 10/16/2022 - 10/22/2022 11/13/2022 - 11/26/2022 11/27/2022 - 11/26/2022 11/27/2022 - 11/26/2022 11/27/2022 - 12/03/2022 11/27/2022 - 12/03/2022 11/27/2022 - 11/26/2022 11/27/2022 - 11/26/2022	0.99 1.00 0.98 1.00 0.98 0.995 0.995 0.995 0.995 0.995 0.995 0.995 0.995 0.995 0.995 0.995 0.995 0.995 0.995 1.005 1.006 1.006 1.006 1.007	1.04 1.06 1.08 1.07 1.05 1.03 1.02 1.00 1.00 0.99 0.99 0.99 0.99 0.99 1.00 1.00

* PEAK SEASON

23-FEB-2023 09:11:22

830UPD 5_1100_PKSEASON.TXT

Appendix EHCM Analysis Worksheets - Existing Conditions

HCM 6th Signalized Intersection Summary 1: SR 19 & CR 48

	1	*	†	1	-	ļ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	*	7	†	7	*	†
Traffic Volume (veh/h)	346	229	316	455	277	98
Future Volume (veh/h)	346	229	316	455	277	98
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A pbT)	1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No		No			No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	357	117	326	0	286	101
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	10	21	9	6	11	6
Cap, veh/h	390	315	751	0	564	1114
Arrive On Green	0.23	0.23	0.42	0.00	0.12	0.62
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
·						
Grp Volume(v), veh/h	357	117	326	0	286	101
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	18.9	6.6	11.8	0.0	8.2	2.1
Cycle Q Clear(g_c), s	18.9	6.6	11.8	0.0	8.2	2.1
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	390	315	751		564	1114
V/C Ratio(X)	0.91	0.37	0.43		0.51	0.09
Avail Cap(c_a), veh/h	417	336	751		705	1114
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
Uniform Delay (d), s/veh	33.9	29.2	18.4	0.0	11.8	7.1
Incr Delay (d2), s/veh	23.6	0.7	1.8	0.0	0.7	0.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	14.8	3.7	8.6	0.0	5.1	1.4
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	57.5	29.9	20.3	0.0	12.6	7.3
LnGrp LOS	E	С	С		В	Α
Approach Vol, veh/h	474		326	А	_	387
Approach Delay, s/veh	50.7		20.3	7.		11.2
Approach LOS	D		20.5 C			В
Approach EOS	U		U			
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	17.3	45.0		28.6		62.3
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	18.5	38.6		22.7		38.6
Max Q Clear Time (g_c+l1), s	10.2	13.8		20.9		4.1
Green Ext Time (p_c), s	0.5	1.9		0.3		0.5
Intersection Summary		,,,		2.5		
			20.5			
HCM 6th Ctrl Delay			29.5			
HCM 6th LOS			С			
Notes						

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

	•	•	†	~	/	Ţ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	*	7	†	7	*	†
Traffic Volume (veh/h)	434	319	72	353	304	84
Future Volume (veh/h)	434	319	72	353	304	84
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	•	1.00	1.00	•
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No	1.00	No	1.00	1.00	No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	447	210	74	0	313	87
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
	10	21	9	6	11	0.97
Percent Heavy Veh, %				Ö		
Cap, veh/h	405	327	729	0.00	767	1107
Arrive On Green	0.24	0.24	0.41	0.00	0.13	0.61
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
Grp Volume(v), veh/h	447	210	74	0	313	87
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	22.7	13.1	2.4	0.0	9.5	1.8
Cycle Q Clear(g_c), s	22.7	13.1	2.4	0.0	9.5	1.8
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	405	327	729		767	1107
V/C Ratio(X)	1.10	0.64	0.10		0.41	0.08
Avail Cap(c_a), veh/h	405	327	729		880	1107
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
	1.00	1.00	1.00	0.00	1.00	1.00
Upstream Filter(I)						
Uniform Delay (d), s/veh	35.4	31.8	16.9	0.0	11.2	7.4
Incr Delay (d2), s/veh	76.1	4.3	0.3	0.0	0.3	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/In	25.4	7.8	1.8	0.0	5.8	1.2
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	111.6	36.1	17.1	0.0	11.5	7.6
LnGrp LOS	F	D	В		В	Α
Approach Vol, veh/h	657		74	Α		400
Approach Delay, s/veh	87.5		17.1	• •		10.7
Approach LOS	F		В			В
Approach 200			U			U
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	18.6	45.0		30.0		63.6
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	18.5	38.6		22.7		38.6
Max Q Clear Time (g_c+l1), s	11.5	4.4		24.7		3.8
Green Ext Time (p_c), s	0.6	0.4		0.0		0.4
" = /-	3.0	J.T		0.0		J.7
Intersection Summary			FF -			
HCM 6th Ctrl Delay			55.7			
HCM 6th LOS			Е			
Notes						

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

Intersection												
Int Delay, s/veh	1.7											
•		EDT	EDD	MDI	WDT	MDD	NDI	NDT	NDD	ODI	ODT	000
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	0.5	4	40	4.4	4	4-	40	4	0.4		4	_
Traffic Vol, veh/h	35	3	10	11	1	15	12	377	24	4	428	7
Future Vol, veh/h	35	3	10	11	1	15	12	377	24	4	428	7
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	97	97	97	97	97	97	97	97	97	97	97	97
Heavy Vehicles, %	12	33	2	2	2	2	38	10	2	42	2	11
Mvmt Flow	36	3	10	11	1	15	12	389	25	4	441	7
Major/Minor	Minor2			Minor1			Major1		ı	Major2		
Conflicting Flow All	887	891	445	885	882	402	448	0	0	414	0	0
Stage 1	453	453	-	426	426	-		-	-		-	-
Stage 2	434	438	<u>-</u>	459	456	<u>-</u>	_	<u>-</u>	_	_	_	_
Critical Hdwy	7.22	6.83	6.22	7.12	6.52	6.22	4.48			4.52		
Critical Hdwy Stg 1	6.22	5.83	0.22	6.12	5.52	0.22	T.TU	_	_	7.02	_	_
Critical Hdwy Stg 1	6.22	5.83		6.12	5.52	-	_	_			_	_
Follow-up Hdwy	3.608	4.297	3.318	3.518	4.018	3.318	2.542	_		2.578		-
Pot Cap-1 Maneuver	254	251	613	266	285	648	946	_	_	960	_	<u>-</u>
•	568	521	013	606	586	040	340	-	-	300	_	-
Stage 1	581	521		582	568	-	-	-	-	-	-	-
Stage 2	301	329	-	302	300	-	-	-	-	-		-
Platoon blocked, %	042	245	612	255	270	640	046	-	-	060	-	-
Mov Cap-1 Maneuver	243	245	613	255	278	648	946	-	-	960	-	-
Mov Cap-2 Maneuver	243	245	-	255	278	-	-	-	-	-	-	-
Stage 1	558	518	-	596	576	-	-	-	-	-	-	-
Stage 2	556	520	-	565	565	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	20.7			15.1			0.3			0.1		
HCM LOS	С			С								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		946	-	-	278	386	960	_	_			
HCM Lane V/C Ratio		0.013	-			0.072			_			
HCM Control Delay (s)		8.9	0		20.7	15.1	8.8	0	_			
HCM Lane LOS		0.9 A	A		20.7 C	C	Α	A	_			
HCM 95th %tile Q(veh	١	0		-	0.6	0.2	0 0		-			
How your wille Q(ven)	U	-	-	0.0	0.2	U	-	-			

Intersection												
Int Delay, s/veh	2.3											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	32	12	13	17	3	14	16	363	21	16	432	40
Future Vol, veh/h	32	12	13	17	3	14	16	363	21	16	432	40
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	97	97	97	97	97	97	97	97	97	97	97	97
Heavy Vehicles, %	12	33	2	2	2	2	38	10	2	42	2	11
Mvmt Flow	33	12	13	18	3	14	16	374	22	16	445	41
Major/Minor	Minor2			Minor1			Major1		N	Major2		
Conflicting Flow All	924	926	466	927	935	385	486	0	0	396	0	0
Stage 1	498	498	-	417	417	-	-	-	-	-	-	-
Stage 2	426	428	-	510	518	-	-	-	-	-	-	-
Critical Hdwy	7.22	6.83	6.22	7.12	6.52	6.22	4.48	-	-	4.52	-	-
Critical Hdwy Stg 1	6.22	5.83	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.22	5.83	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.608	4.297	3.318	3.518	4.018	3.318	2.542	-	-	2.578	-	-
Pot Cap-1 Maneuver	240	239	597	249	265	663	914	-	-	975	-	-
Stage 1	536	496	-	613	591	-	-	-	-	-	-	-
Stage 2	587	535	-	546	533	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	225	228	597	225	253	663	914	-	-	975	-	-
Mov Cap-2 Maneuver	225	228	-	225	253	-	-	-	-	-	-	-
Stage 1	524	485	-	599	577	-	-	-	-	-	-	-
Stage 2	558	523	-	508	521	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	22.6			17.9			0.4			0.3		
HCM LOS	С			С								
Minor Lane/Major Mvn	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		914	-		263	313	975					
HCM Lane V/C Ratio		0.018	_	_		0.112		_	_			
HCM Control Delay (s)		9	0	_	22.6	17.9	8.8	0	_			
HCM Lane LOS		A	A	-	C	C	Α	A	_			
HCM 95th %tile Q(veh)	0.1	-	_	0.8	0.4	0.1	-	-			
TICIVI 33til 70tile Q(Vell)	0.1	_	-	0.0	0.4	0.1		_			

Intersection												
Int Delay, s/veh	0.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	1	37	12	1	19	1	4	0	3	0	0	0
Future Vol, veh/h	1	37	12	1	19	1	4	0	3	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	1	46	15	1	24	1	5	0	4	0	0	0
Major/Minor	Major1			Major			Minor1			Minor2		
	Major1	0		Major2	^			00			00	0.5
Conflicting Flow All	25	0	0	61	0	0	83	83	54	85	90	25
Stage 1	-	-	-	-	-	-	56	56	-	27	27	-
Stage 2	4 40	-	-	4 4 0	-	-	27	27	- 00	58	63	- 00
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Critical Hdwy Stg 2	2 240	-	-	2 240	-	-	6.12	5.52	2 240	6.12	5.52	2 240
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518		3.318		4.018	3.318
Pot Cap-1 Maneuver	1589	-	-	1542	-	-	904	807	1013	901	800	1051
Stage 1	-	-	-	-	-	-	956	848	-	990	873	-
Stage 2	-	-	-	-	-	-	990	873	-	954	842	-
Platoon blocked, %	1589	-	-	1542	-	-	902	805	1013	896	798	1051
Mov Cap-1 Maneuver		-	-	1042		-	902	805	1013	896	798	
Mov Cap-2 Maneuver	-	-	-	-	-	-	955	847		989	872	-
Stage 1 Stage 2	-	-	-		-	-	989	872	-	959	841	- -
Staye 2	-	-	-	-	-	-	303	012	-	300	041	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			0.3			8.8			0		
HCM LOS							Α			Α		
Minor Lane/Major Mvn	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WRR	SBLn1			
Capacity (veh/h)	ι Ι	946	1589	<u> </u>		1542	-	WDI	ODLIN			
HCM Lane V/C Ratio			0.001	-		0.001	-	-	-			
HCM Control Delay (s)		8.8	7.3	0	-	7.3	0	-	0			
HCM Lane LOS				A	-		A					
HCM 95th %tile Q(veh	1	A 0	A 0	- A	-	A 0	- -	-	A -			
HOW SOUL WILL CALLACT	1	U	U	•	-	U	-	-	-			

Intersection												
Int Delay, s/veh	3.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	0	29	5	17	25	5	5	1	20	1	0	0
Future Vol, veh/h	0	29	5	17	25	5	5	1	20	1	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	·-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	36	6	21	31	6	6	1	25	1	0	0
Major/Minor	Major1			Major2		1	Minor1			Minor2		
Conflicting Flow All	37	0	0	42	0	0	115	118	39	128	118	34
Stage 1	-	-	-	-	-	-	39	39	-	76	76	-
Stage 2	-	-	-	-	-	-	76	79	-	52	42	-
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Critical Hdwy Stg 2	-	-	-	-	-	_	6.12	5.52	-	6.12	5.52	-
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318
Pot Cap-1 Maneuver	1574	-	-	1567	-	-	862	772	1033	845	772	1039
Stage 1	-	-	-	-	-	-	976	862	-	933	832	-
Stage 2	-	-	-	-	-	-	933	829	-	961	860	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1574	-	-	1567	-	-	853	761	1033	815	761	1039
Mov Cap-2 Maneuver	-	-	-	-	-	-	853	761	-	815	761	-
Stage 1	-	-	-	-	-	-	976	862	-	933	820	-
Stage 2	-	-	-	-	-	-	920	817	-	936	860	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			2.7			8.8			9.4		
HCM LOS							Α			Α		
Minor Lane/Major Mvm	nt 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		980	1574	-	-	1567	-	-	815			
HCM Lane V/C Ratio		0.033	-	-	-	0.014	-	-	0.002			
HCM Control Delay (s)		8.8	0	-	-	7.3	0	-	9.4			
HCM Lane LOS		Α	Α	-	-	Α	Α	-	Α			
HCM 95th %tile Q(veh))	0.1	0	-	-	0	-	-	0			

Intersection												
Int Delay, s/veh	0.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			1			र्स	
Traffic Vol, veh/h	2	0	5	5	0	4	3	324	13	3	435	0
Future Vol, veh/h	2	0	5	5	0	4	3	324	13	3	435	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	_	None	-	-	None	-	_	None
Storage Length	-	-	-	-	-	-	-	_	-	-	_	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	_	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	90	90	90	90	90	90	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2	2	8	12	2	10	2
Mvmt Flow	2	0	6	6	0	4	3	360	14	3	483	0
Major/Minor	Minor2			Minor1			Major1			Major2		
		000			000			^			^	0
Conflicting Flow All	864	869	483	865	862	367	483	0	0	374	0	0
Stage 1	489	489	-	373	373	-	-	-	-	-	-	-
Stage 2	375	380	6.00	492	489	6 22	4 10	-	-	1.10	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	2 240	6.12	5.52	2 240	0.040	-	-	0.040	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518		3.318		-		2.218	-	-
Pot Cap-1 Maneuver	274	290	584	274	293	678	1080	-	-	1184	-	0
Stage 1	561	549	-	648	618	-	-	-	-	-	-	0
Stage 2	646	614	-	558	549	-	-	-	-	-	-	0
Platoon blocked, %	071	000	F0.4	070	004	070	4000	-	-	4404	-	
Mov Cap-1 Maneuver	271	288	584	270	291	678	1080	-	-	1184	-	-
Mov Cap-2 Maneuver	271	288	-	270	291	-	-	-	-	-	-	-
Stage 1	559	547	-	645	616	-	-	-	-	-	-	-
Stage 2	639	612	-	551	547	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	13.3			15			0.1			0.1		
HCM LOS	В			C								
Minor Lane/Major Mvm	nt	NBL	NBT	NRR	EBLn1V	VRI n1	SBL	SBT				
Capacity (veh/h)	IL.	1080	-	NDI(439	369	1184	OD I				
HCM Lane V/C Ratio		0.003	-		0.018							
HCM Control Delay (s)		8.3	-	-	13.3	15	0.003	0				
HCM Lane LOS		6.5 A		-	13.3 B	C	A	A				
HCM 95th %tile Q(veh	\	0	-	-	0.1	0.1	0 0	- -				
HOW BOTH WITH MICHAEL)	U	-	-	0.1	0.1	U	-				

Intersection												
Int Delay, s/veh	0.5											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			ĵ.			4	
Traffic Vol, veh/h	3	1	4	8	0	3	1	372	12	7	343	0
Future Vol, veh/h	3	1	4	8	0	3	1	372	12	7	343	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	90	90	90	90	90	90	90	90	90	90	90	90
Heavy Vehicles, %	2	2	2	2	2	2	2	8	12	2	10	2
Mvmt Flow	3	1	4	9	0	3	1	413	13	8	381	0
Major/Minor	Minor2			Minor1			Major1		ı	Major2		
Conflicting Flow All	820	825	381	822	819	420	381	0	0	426	0	0
Stage 1	397	397	-	422	422	-	_	_	_	_	_	_
Stage 2	423	428	-	400	397	-	-	_	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	_	_	4.12	_	_
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	_	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	294	308	666	293	310	633	1177	-	-	1133	-	0
Stage 1	629	603	-	609	588	-	-	-	-	-	-	0
Stage 2	609	585	-	626	603	-	-	-	-	-	-	0
Platoon blocked, %								-	-		-	
Mov Cap-1 Maneuver	290	305	666	288	307	633	1177	-	-	1133	-	-
Mov Cap-2 Maneuver	290	305	-	288	307	-	-	-	-	-	-	-
Stage 1	628	598	-	608	587	-	-	-	-	-	-	-
Stage 2	605	584	-	615	598	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	14			16.1			0			0.2		
HCM LOS	В			С								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT				
Capacity (veh/h)		1177			408	338	1133					
HCM Lane V/C Ratio		0.001	_	_		0.036		-				
HCM Control Delay (s)		8.1	_	_	14	16.1	8.2	0				
HCM Lane LOS		A	-	_	В	С	A	A				
HCM 95th %tile Q(veh))	0	_	_	0.1	0.1	0	_				

2.8						
/BL W	WBR	NBT	NBR	SBL	SBT	J
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65	43	394	111	70	492	
65	43	394	111	70	492	
					-	
	-		-	_	0	
00	70	710	110	10	010	
or1			N			
	410	0	0	526	0	
410	-	-	-	-	-	
659	-	-	-	-	-	
5.78	6.35	-	-	4.19	-	
.78	-	-	-	-	-	
5.78	-	-	-	-	-	
		-	-		-	
210	614	-	-	1006	-	
599	-	-	-	-	-	
453	-	-	-	-	-	
		-	-		-	
	614	-	-	1006	-	
189	-	-	-	-	-	
599	-	-	-	-	-	
407	-	-	-	-	-	
WB		NR		SB		
		U		1.1		
U						
1	NBT	NBRW	VBLn1V	VBLn2	SBL	
	-	-	189	614	1006	
	-	-	0.358	0.073	0.072	
	-	-	34.3	11.3	8.9	
	-	-	D 1.5	0.2	A 0.2	
0465. S. 8254 1154	0 top - N 0 0 0 96 38 68 68 68 68 68 68 68 68 68 68 68 68 68	0 0 top Stop - None 0 0	0 0 0 top Stop Free - None - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 96 96 96 38 15 8 68 45 410 or1 Major1 169 410 0 10 - 159 - 178 - 178 - 178 - 178 - 178 - 178 - 179 - 189 - 199 - 153 - 10 614 - 199 - 153 - 10 614 -	O O O O O top Stop Free Free - None - None O O - 590 O - O - O - 96 96 96 96 38 15 8 22 68 45 410 116 or1 Major1 N 169 410 O O 10 159 178 178 178 178 178 178 179 189 614 189 199	O O O O O top Stop Free Free Free Free Free - None - None - - 0 - - - 0 - - - 0 - - - 0 - - - 0 -<	O O O O O top Stop Free 96 96 96 96

Movement WBL WBR NBT NBR SBL SBT Lane Configurations 1							
Movement	Intersection						
Lane Configurations	Int Delay, s/veh	3.5					
Lane Configurations	Movement	\//DI	\//RD	NRT	NRD	SBI	SRT
Traffic Vol, veh/h 83 55 476 92 50 433 Future Vol, veh/h 83 55 476 92 50 433 Conflicting Peds, #/hr 0 0 0 0 0 0 0 0 Sign Control Stop Stop Free Free Free Free RT Channelized - None - None - None Storage Length 0 0 - 590 Veh in Median Storage, # 0 - 0 - 0 - 0 Grade, % 0 - 0 - 0 - 0 Peak Hour Factor 96 96 96 96 96 96 96 Heavy Vehicles, % 38 15 8 22 9 5 Mvmt Flow 86 57 496 96 52 451 Major/Minor Minorl Majorl Major2 Conflicting Flow All 1051 496 0 0 592 0 Stage 1 496 Stage 2 555 Critical Hdwy 6.78 6.35 - 4.19 Critical Hdwy Stg 1 5.78 Critical Hdwy Stg 2 5.78 Critical Hdwy Stg 2 5.78 Stage 1 544 Stage 2 509 Stage 1 544						ODL	
Future Vol, veh/h Conflicting Peds, #/hr Conflicting Elow All Conflicting Flow All Conflicting Howy							
Conflicting Peds, #/hr 0 0 0 0 0 0 0 Sign Control Stop Stop Free 6 6 6 6 6 6 6 6 6 6 6 5							
Sign Control Stop RT Channelized Stop RT Channelized Stop RT Channelized None	· · · · · · · · · · · · · · · · · · ·						
RT Channelized	•						
Storage Length	Sign Control	Stop		Free		Free	
Veh in Median Storage, # 0 - 0 - - 0 Grade, % 0 - 0 - - 0 Peak Hour Factor 96 96 96 96 96 96 Heavy Vehicles, % 38 15 8 22 9 5 Mvmt Flow 86 57 496 96 52 451 Major/Minor Minor1 Major1 Major2 Conflicting Flow All 1051 496 0 0 592 0 Stage 1 496 -	RT Channelized	-	None	-		-	None
Grade, % 0 - 0 - - 0 Peak Hour Factor 96 92 451 <td< td=""><td>Storage Length</td><td>0</td><td>0</td><td>-</td><td>590</td><td>-</td><td>-</td></td<>	Storage Length	0	0	-	590	-	-
Grade, % 0 - 0 - - 0 Peak Hour Factor 96 92 451 <td< td=""><td>Veh in Median Storag</td><td>e,# 0</td><td>-</td><td>0</td><td>-</td><td>-</td><td>0</td></td<>	Veh in Median Storag	e,# 0	-	0	-	-	0
Peak Hour Factor 96 95 Mov Minor Lane Flow 86 57 496 0 0 592 0 0 96 52 451 Stage 1 496 - - - - - - - - - - - - - - - - - -<			_	0	_	_	
Heavy Vehicles, % 38 15 8 22 9 5		96	96		96	96	
Mount Flow 86 57 496 96 52 451 Major/Minor Minor1 Major1 Major2 Conflicting Flow All 1051 496 0 0 592 0 Stage 1 496 -							
Major/Minor Minor1 Major1 Major2 Conflicting Flow All 1051 496 0 0 592 0 Stage 1 496 -							
Conflicting Flow All 1051 496 0 0 592 0 Stage 1 496 - - - - - Stage 2 555 - - - - - Critical Hdwy 6.78 6.35 - - 4.19 - Critical Hdwy Stg 1 5.78 - - - - - Critical Hdwy Stg 2 5.78 - - - - - Follow-up Hdwy 3.842 3.435 - - 2.281 - Follow-up Hdwy 3.842 3.435 - - 2.281 - Follow-up Hdwy 3.842 3.435 - - 2.281 - Stage 1 544 - - - - - Mov Cap-1 Maneuver 199 548 - 950 - Mov Cap-2 Maneuver 199 - - - - Stage 1	IVIVIIIL FIOW	00	31	490	90	52	401
Conflicting Flow All 1051 496 0 0 592 0 Stage 1 496 - - - - - Stage 2 555 - - - - - Critical Hdwy 6.78 6.35 - - 4.19 - Critical Hdwy Stg 1 5.78 - - - - - Critical Hdwy Stg 2 5.78 - - - - - Follow-up Hdwy 3.842 3.435 - - 2.281 - Follow-up Hdwy 3.842 3.435 - - 2.281 - Follow-up Hdwy 3.842 3.435 - - 2.281 - Pot Cap-1 Maneuver 215 548 - 950 - - - - - - - - - - - - - - - - - - -							
Conflicting Flow All 1051 496 0 0 592 0 Stage 1 496 - - - - - Stage 2 555 - - - - - Critical Hdwy 6.78 6.35 - - 4.19 - Critical Hdwy Stg 1 5.78 - - - - - Critical Hdwy Stg 2 5.78 - - - - - Follow-up Hdwy 3.842 3.435 - - 2.281 - Follow-up Hdwy 3.842 3.435 - - 2.281 - Follow-up Hdwy 3.842 3.435 - - 2.281 - Pot Cap-1 Maneuver 215 548 - 950 - - - - - - - - - - - - - - - - - - -	Major/Minor	Minor1	N	Major1		Major2	
Stage 1 496 -							n
Stage 2 555 -							
Critical Hdwy 6.78 6.35 - - 4.19 - Critical Hdwy Stg 1 5.78 - - - - - Critical Hdwy Stg 2 5.78 - - - - - - Follow-up Hdwy 3.842 3.435 - - 2.281 - Follow-up Hdwy 3.842 3.435 - - 2.281 - Pot Cap-1 Maneuver 215 548 - - 950 - Stage 2 509 - - - - - Mov Cap-1 Maneuver 199 548 - - 950 - Mov Cap-2 Maneuver 199 - - - - - - Stage 1 544 - - - - - - - Stage 2 472 - - - - - - - - - - <	•				_		
Critical Hdwy Stg 1 5.78 - <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>					-		
Critical Hdwy Stg 2 5.78 -						4.19	
Follow-up Hdwy 3.842 3.435 2.281 - Pot Cap-1 Maneuver 215 548 950 - Stage 1 544 Stage 2 509 Platoon blocked, % Mov Cap-1 Maneuver 199 548 950 - Mov Cap-2 Maneuver 199 Stage 1 544 Stage 2 472 Stage 2 472 Approach WB NB SB HCM Control Delay, s 26.7 HCM LOS D Minor Lane/Major Mvmt NBT NBRWBLn1WBLn2 SBL Capacity (veh/h) - 199 548 950 HCM Lane V/C Ratio - 0.434 0.105 0.055 HCM Control Delay (s) - 36.3 12.3 9 HCM Lane LOS - E B A				-	-	-	
Pot Cap-1 Maneuver 215 548				-	-		
Stage 1 544 -				-	-		-
Stage 2 509 -	•		548	-	-	950	-
Platoon blocked, %	Stage 1	544	-	-	-	-	-
Mov Cap-1 Maneuver 199 548 - - 950 - Mov Cap-2 Maneuver 199 - <td>Stage 2</td> <td>509</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	Stage 2	509	-	-	-	-	-
Mov Cap-1 Maneuver 199 548 - - 950 - Mov Cap-2 Maneuver 199 - <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td>				-	-		-
Mov Cap-2 Maneuver 199 -		199	548	_	_	950	_
Stage 1 544 -							
Stage 2 472 -							
Approach WB NB SB HCM Control Delay, s 26.7 0 0.9 HCM LOS D D B Minor Lane/Major Mvmt NBT NBRWBLn1WBLn2 SBL Capacity (veh/h) - 199 548 950 HCM Lane V/C Ratio - 0.434 0.105 0.055 HCM Control Delay (s) - 36.3 12.3 9 HCM Lane LOS - E B A							
HCM Control Delay, s 26.7 0 0.9	Staye 2	412	-	-	-	-	-
HCM Control Delay, s 26.7 0 0.9							
HCM Control Delay, s 26.7 0 0.9	Approach	WB		NB		SB	
Minor Lane/Major Mvmt NBT NBRWBLn1WBLn2 SBL Capacity (veh/h) - - 199 548 950 HCM Lane V/C Ratio - - 0.434 0.105 0.055 HCM Control Delay (s) - - 36.3 12.3 9 HCM Lane LOS - E B A							
Minor Lane/Major Mvmt NBT NBRWBLn1WBLn2 SBL Capacity (veh/h) - - 199 548 950 HCM Lane V/C Ratio - - 0.434 0.105 0.055 HCM Control Delay (s) - - 36.3 12.3 9 HCM Lane LOS - E B A				U		0.0	
Capacity (veh/h) - - 199 548 950 HCM Lane V/C Ratio - - 0.434 0.105 0.055 HCM Control Delay (s) - - 36.3 12.3 9 HCM Lane LOS - E B A	I IOIVI LOS	U					
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Capacity (veh/h) - - 199 548 950 HCM Lane V/C Ratio - - 0.434 0.105 0.055 HCM Control Delay (s) - - 36.3 12.3 9 HCM Lane LOS - E B A	Minor Lane/Major Mvi	nt	NBT	NBRV	VBLn1V	VBLn2	SBL
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HCM Control Delay (s) - - 36.3 12.3 9 HCM Lane LOS - - E B A							
HCM Lane LOS E B A		1	<u>-</u>				
	3 \)	-				
HUN 95th %tile Q(ven) 2 0.3 0.2		. \					
	HCIVI 95th %tile Q(vel	1)	-	-	2	0.3	0.2

Appendix FITE Trip Generation Sheets

Single-Family Detached Housing (210)

Vehicle Trip Ends vs: Dwelling Units On a: Weekday

Setting/Location: General Urban/Suburban

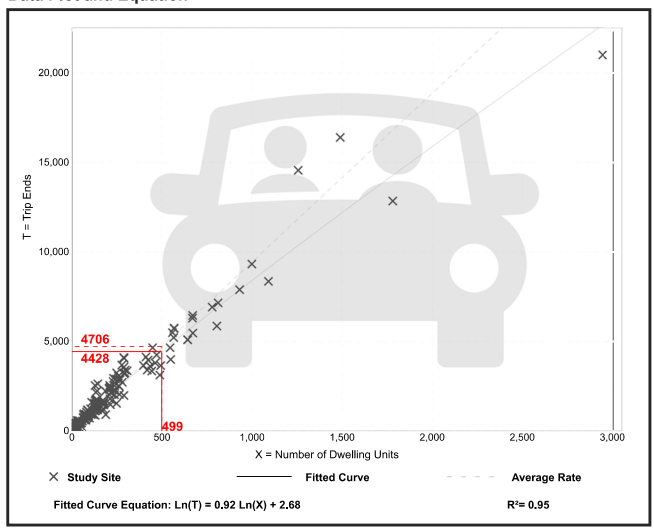
Number of Studies: 174 Avg. Num. of Dwelling Units: 246

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
9.43	4.45 - 22.61	2.13

Data Plot and Equation



Trip Gen Manual, 11th Edition

• Institute of Transportation Engineers

Single-Family Detached Housing (210)

Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

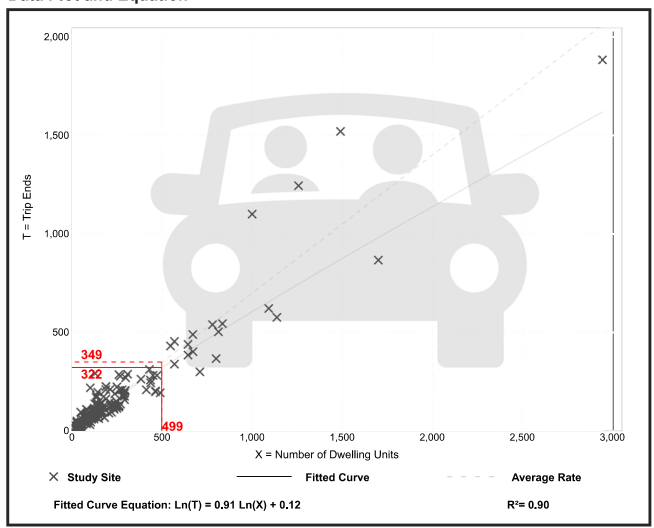
Number of Studies: 192 Avg. Num. of Dwelling Units: 226

Directional Distribution: 25% entering, 75% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
0.70	0.27 - 2.27	0.24

Data Plot and Equation



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Single-Family Detached Housing (210)

Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

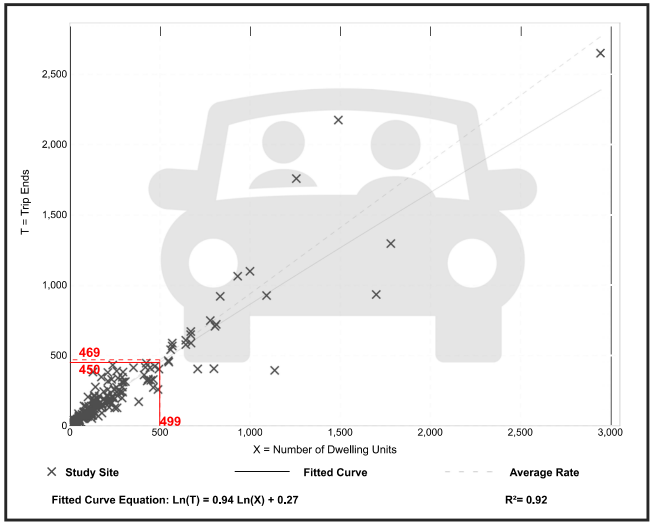
Number of Studies: 208 Avg. Num. of Dwelling Units: 248

Directional Distribution: 63% entering, 37% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
0.94	0.35 - 2.98	0.31

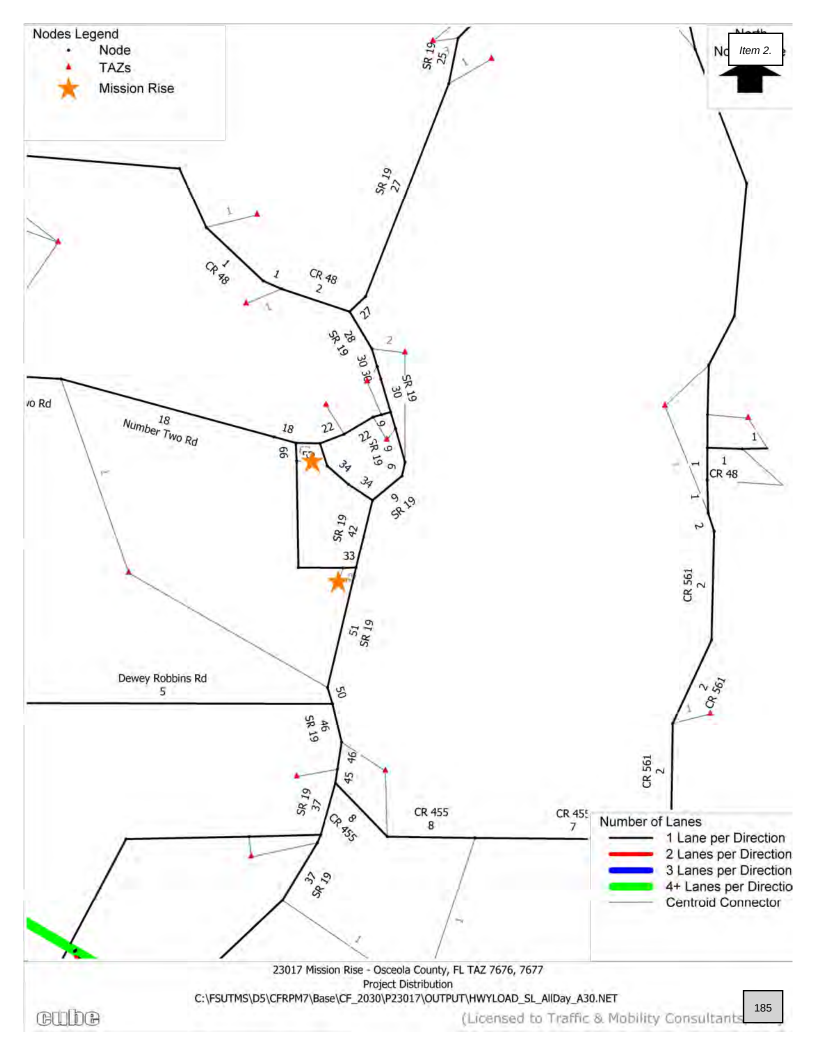
Data Plot and Equation

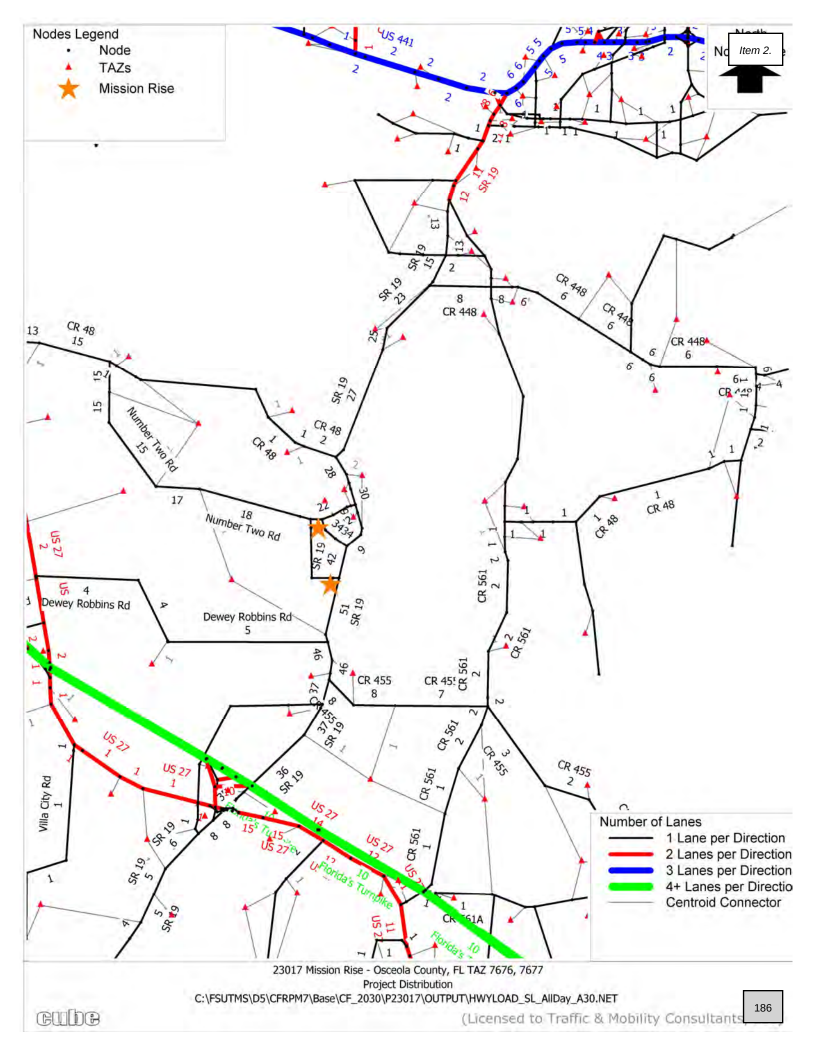


Trip Gen Manual, 11th Edition

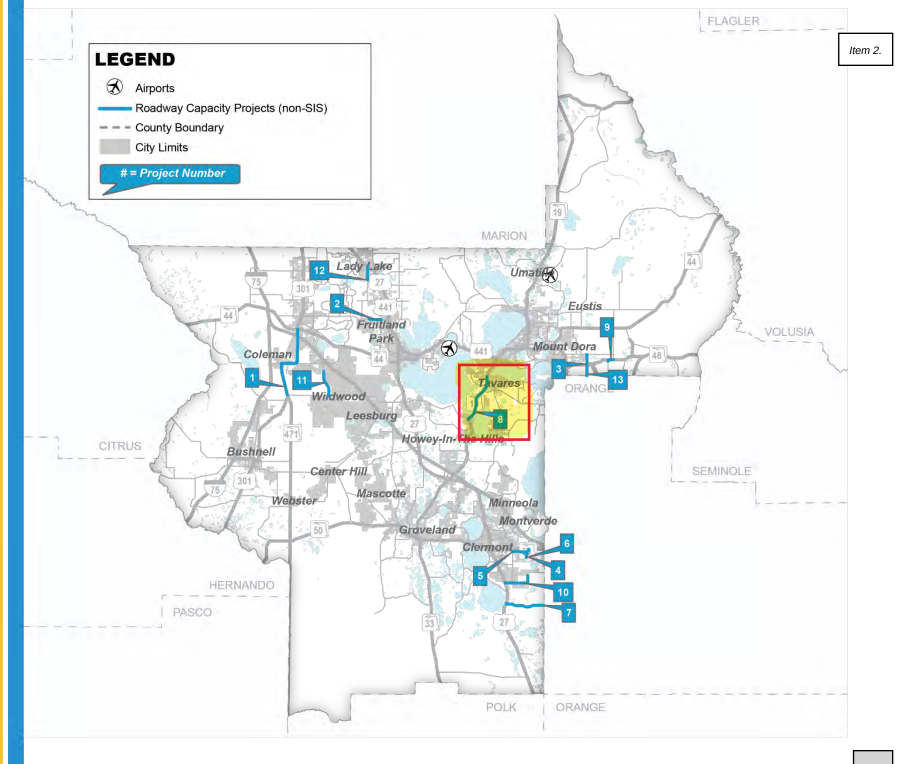
• Institute of Transportation Engineers

Appendix G
CFRPM Model Output





Appendix H *LSMPO TIP* and *LSMPO LOPP*



7

8

Project Description: WELLNESS WAY FROM US-27 TO THE LAKE/ORANGE COUNTY LINE

FM# 4487331 Funding Source(s):

Local and State

Work Description: NEW ROAD CONSTRUCTION

LRTP Page: PG. 4-12

Phase	<2	2023		2023		2024		2025	2026		2027	>2027	Amount Fur	nded
PDE	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	-
PE	\$	-	\$	-	\$	3,000,000	\$	-	\$ -	\$	-	\$ -	\$	3,000,000
ENV	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	-
ROW	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	-
LAR	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	-
RRU	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	-
CST	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -	\$	-
Total	\$	-	\$	-	\$	3,000,000	\$	-	\$ -	\$	-	\$ -	\$	3,000,000
	Responsible	Agency:	RESP	ONSIBLE A	GENC	Y NOT AVAIL	ABLE		County:	LAK	E	Total Pro	ject Cost: \$	3,000,000

Project Description: SR 19 FROM CR 48 TO CR 561

FM#

Funding

State and Federal

2383191

Source(s):

LRTP Page: PG. 4-12

Work Description: ADD LANES & RECONSTRUCT

Phase	:	<2023		2023	2024	2025	2026		2027	>2027	Amount F	unded
PDE	\$	1,161,015	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$	1,161,015
PE	\$	4,141,718	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$	4,141,718
ENV	\$	492,196	\$	200,000	\$ -	\$ -	\$ -	\$	-	\$ -	\$	692,196
ROW	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-
LAR	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-
RRU	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-
CST	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$	-
Total	\$	5,794,929	\$	200,000	\$ -	\$ -	\$ -	\$	-	\$ -	\$	5,994,929
	Responsi	ble Agency:	FDC)T	_		County:	LAKE		Total Pro	ject Cost: \$	5,994,929



2022 List of Priority Projects

Lake~Sumter Metropolitan Planning Organization

Adopted June 22, 2022

Table 3 – Roadway Capacity (Non-SIS) Project Priorities

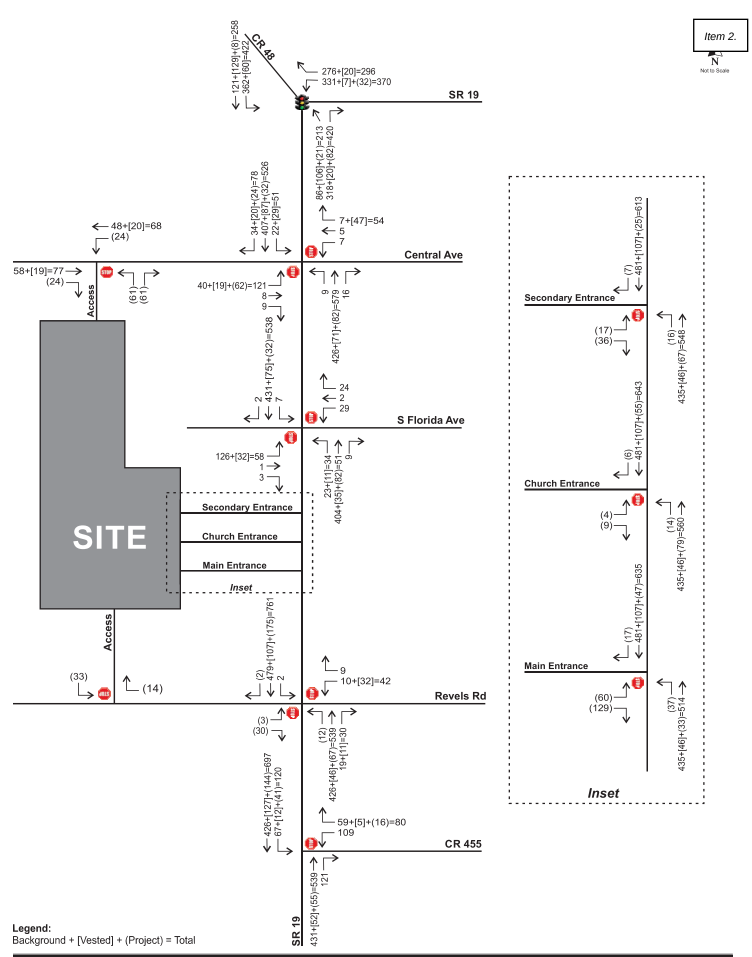
Capacity Rank	Sponsor/ Location	FM#	Project Name	From	То	Description	Performance Measure(s)	Proposed Phase	Proposed Phase FY	Proposed Phase Cost	Programmed Phase(s)	Programmed Phase FY	CMP Congested Corridors 2021 Analysis (for informational purposes)
1	FDOT/ Sumter County	430132-1	SR 35 (US 301)	SR 44	CR 470	Road Widening	System Performance	ROW	2026/27	\$27,000,000	Design	2022/23 2025/26	Extremely Congested (2021)
2	FDOT/ Lake County	409870-1	SR 44 (CR44B)	US 441	SR44	Road Widening	System Performance; Safety	CST	2024/25	\$23,701,500	ROW		Extremely Congested (2021)
3	Sumter County	447931-1	Marsh Bend Trail (CR 501)	Corbin Trail	Central Parkway	Roadway Improvements	System Performance	CST	2023/24	\$1,275,400	CST	2022/23	Operating at Acceptable Level of Service
4	FDOT/ Lake County	238394-3	SR 500 (US 441)	Perkins Street	SR 44	Road Widening	System Performance	CST	2023/24	\$13,794,537			Congested (2026)
5	FDOT/ Lake County	429356-1	SR 500 (US 441)	SR 44	N of SR 46	Road Widening	System Performance	CST	2023/24	\$22,233,040	ROW	2021/22	Not Congested
6	Lake County/ Lady Lake	439665-1	Rolling Acres Road	West Lady Lake Ave.	Griffin Ave	Road Widening	System Performance	Design	2026/27	\$2,000,000	PD&E	2025/26	Extremely Congested (2026)
7	Lake County	441710-1	Round Lake Road	Wolfbranch Rd	North of SR 44	New Roadway/ Alignment	System Performance	CST	2024/25	\$30,000,000	Design		Operating at Acceptable Level of Service
8	Lake County	441779-1	CR 455 (Hartle Rd)	Lost Lake Rd.	Hartwood Marsh Rd.	Roadway Extension/ Widening	System Performance	CST	2024/25	\$19,800,000	ROW	2022/23	New Roadway, Not on CMP Network
9	Lake County	-	CR 455 (Hartle Rd)	Hartwood Marsh Rd	CFX Lake- Orange Connector	Road Extension	System Performance	Design	2023/24	\$3,000,000	PDE		New Roadway, Not on CMP Network

Capacity Rank	Sponsor/ Location	FM #	Project Name	From	То	Description	Performance Measure(s)	Proposed Phase	Proposed Phase FY	Proposed Phase Cost	Programmed Phase(s)	Programmed Phase FY	CMP Congested Corridors 2021 Analysis (for informational purposes)
10	Lake County	-	Citrus Grove Phase II	West of Scrub Jay Lane	Grassy Lake Rd	New Alignment/Wi dening	System Performance	CST	2024/25	\$10,000,000	ROW		New Roadway, Not on CMP Network
11	Lake County	-	Citrus Grove Phase V	Turnpike	Blackstill Lake Dr	New Roadway/Alig nment	System Performance	CST	2024/25	\$5,000,000	Design		New Roadway, Not on CMP Network
12	Lake County	441393-1	CR 437 Realignment	Oak Tree Dr	SR 46	New Alignment/Wi dening	System Performance	CST	2024/25	\$4,000,000	Design		New Roadway, Not on CMP Network
13	Lake County	-	Hartwood Marsh	Regency Hills Dr	Innovation Lane	Road Widening	System Performance	Design	2023/24	\$750,000	PDE		Approaching Congestion
14	Lake County	-	CR 455 Paved Shoulder	CR 561	CR 561A	Paved Shoulder	System Performance	Design	2023/24	\$700,000			Operating at Acceptable Level of Service
15	FDOT/Lak e County	-	CR 470/CR 48	Meggison Road at The Villages	US 27	Road Widening	System Performance	Design	2023/24	\$4,000,000			Congested (2026)
16	Lake County/ Mount Dora	-	Vista Ridge Drive/Wolf Branch Innovation Boulevard	Niles Rd	Round Lake Road	New Roadway	System Performance	Design	2023/24	\$1,000,000	Study		New Roadway, Not on CMP Network
17	Lake County	-	CR 561A	CR 561	CR 455	Realignment	System Performance; Safety	PDE	2023/24	\$750,000	Study		Operating at Acceptable Level of Service
18	FDOT/ Lake County	-	SR 44	Orange Ave	CR 46A	Road Widening	System Performance	PDE	2023/24	\$TBD			Congested (2021)
19	FDOT	-	SR 19	SR 50	CR 455	Road Widening	System Performance	PDE	2023/24	\$TBD			Congested (2021)

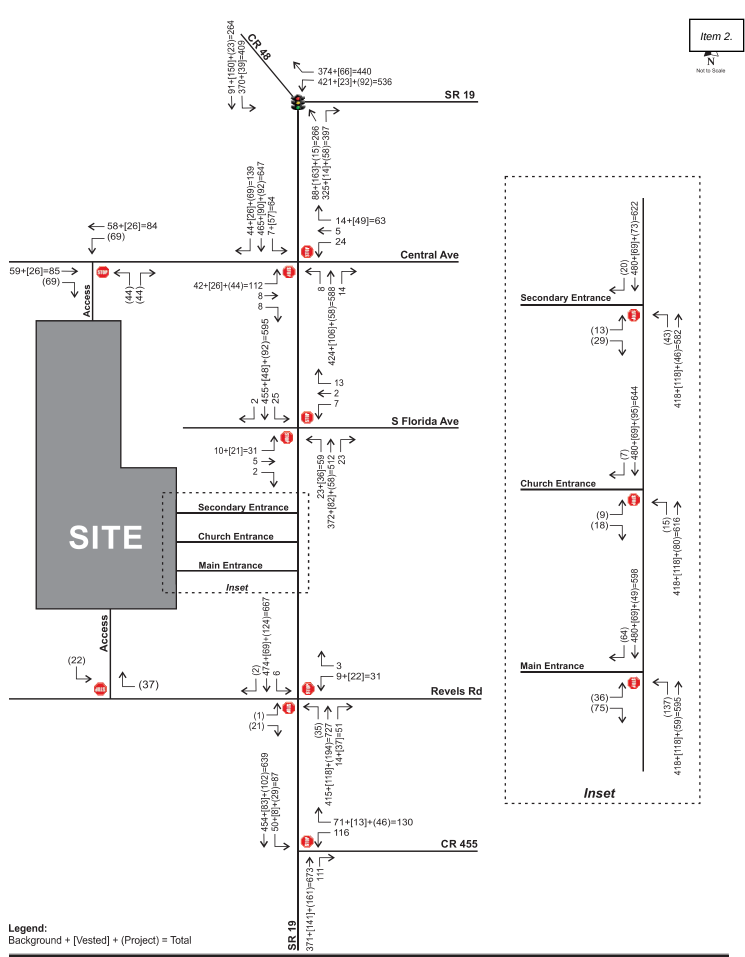
Capacity Rank	Sponsor/ Location	FM#	Project Name	From	То	Description	Performance Measure(s)	Proposed Phase	Proposed Phase FY	Proposed Phase Cost	Programmed Phase(s)	Programmed Phase FY	CMP Congested Corridors 2021 Analysis (for informational purposes)
20	Lake County	-	Woodlea Road	SR 19	End	Road Widening	System Performance	Design Update/ ROW	2023/24	\$3,000,000			Operating at Acceptable Level of Service
21	FDOT/ Lake County	238319-1	SR 19	Howey Bridge	CR 561	Road Widening	System Performance	CST	2023/24	\$35,000,000			Extremely Congested (2021)
22	Lake County	-	Hancock Road	Hartwood Marsh Rd	Wellness Way	New Road	System Performance	CST	2025/26	\$20,000,000			New Roadway, Not on CMP Network
23	Lake County	-	SR 46A	SR 44	SR 46	Road Widening	System Performance	CST	2023/24	\$TBD	Design		Congested (2021)

Top 20 Project

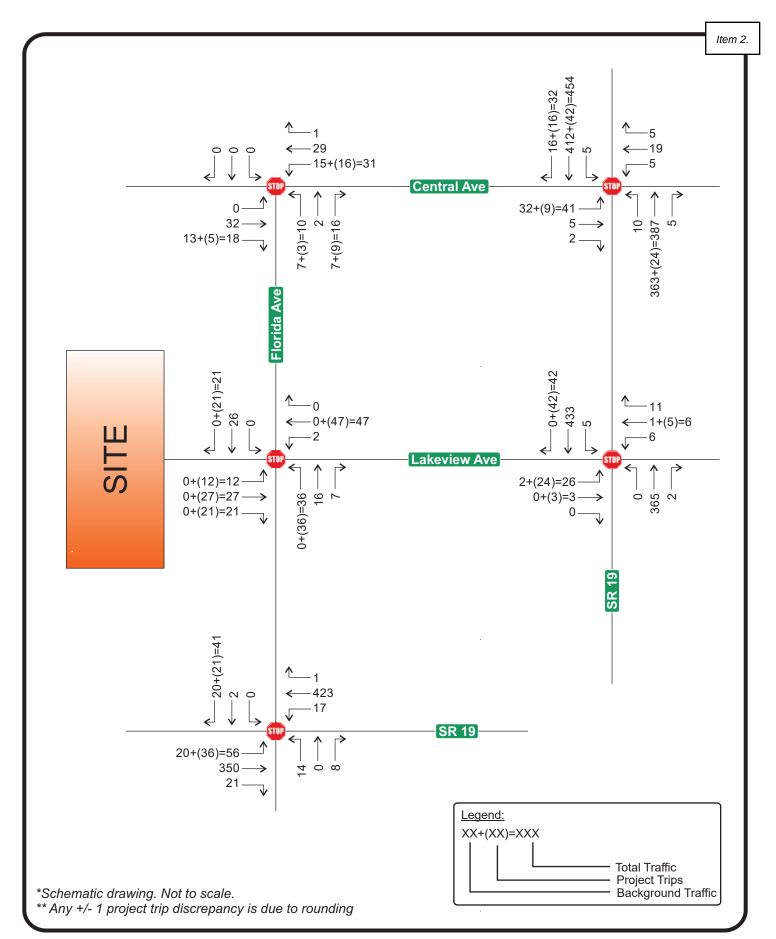
Appendix IVested Trips Data



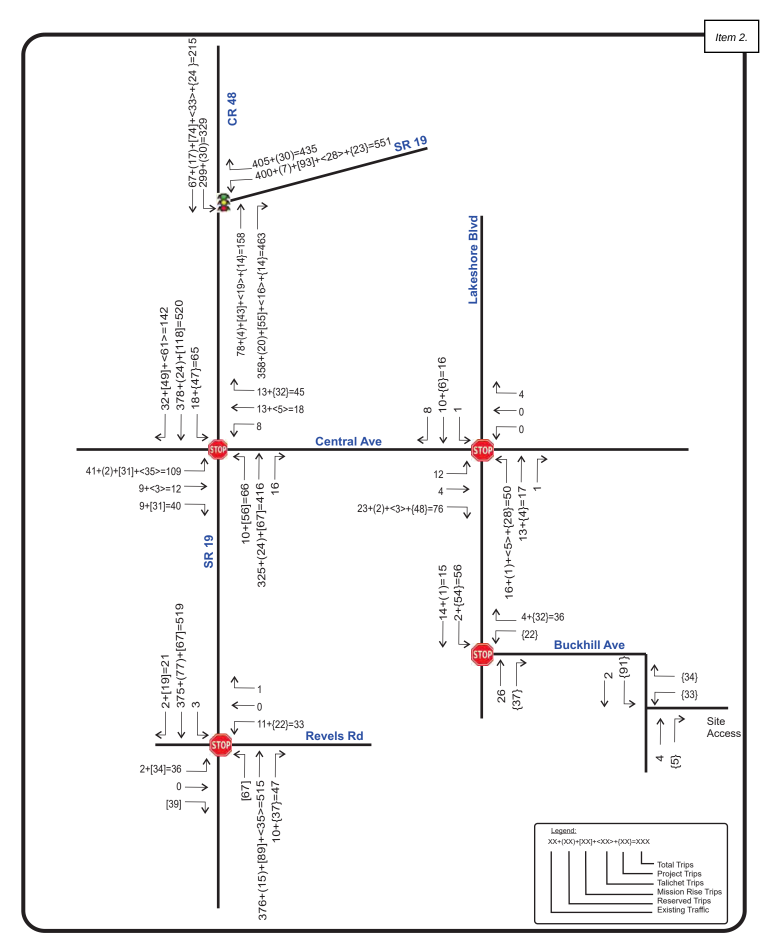






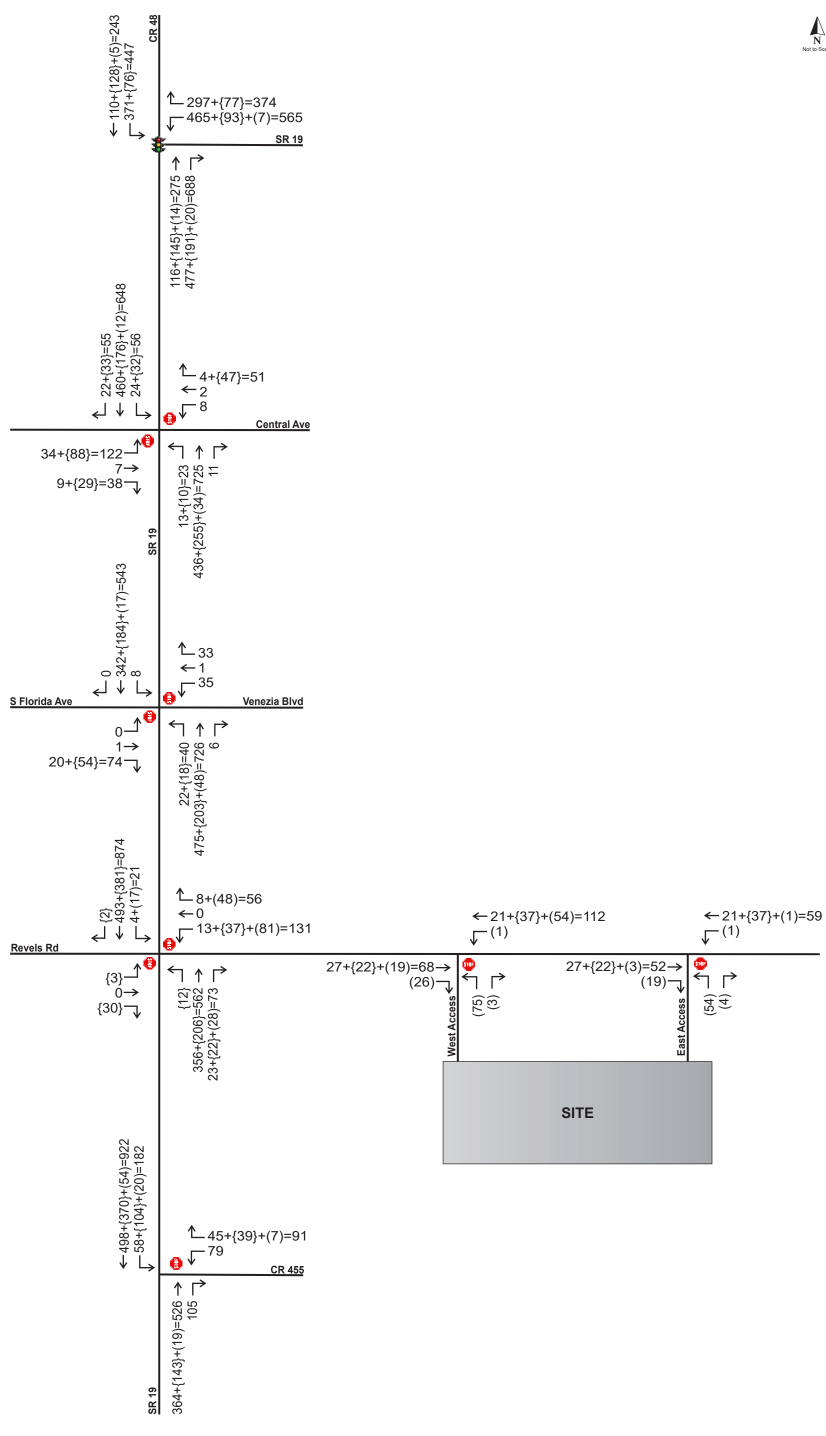






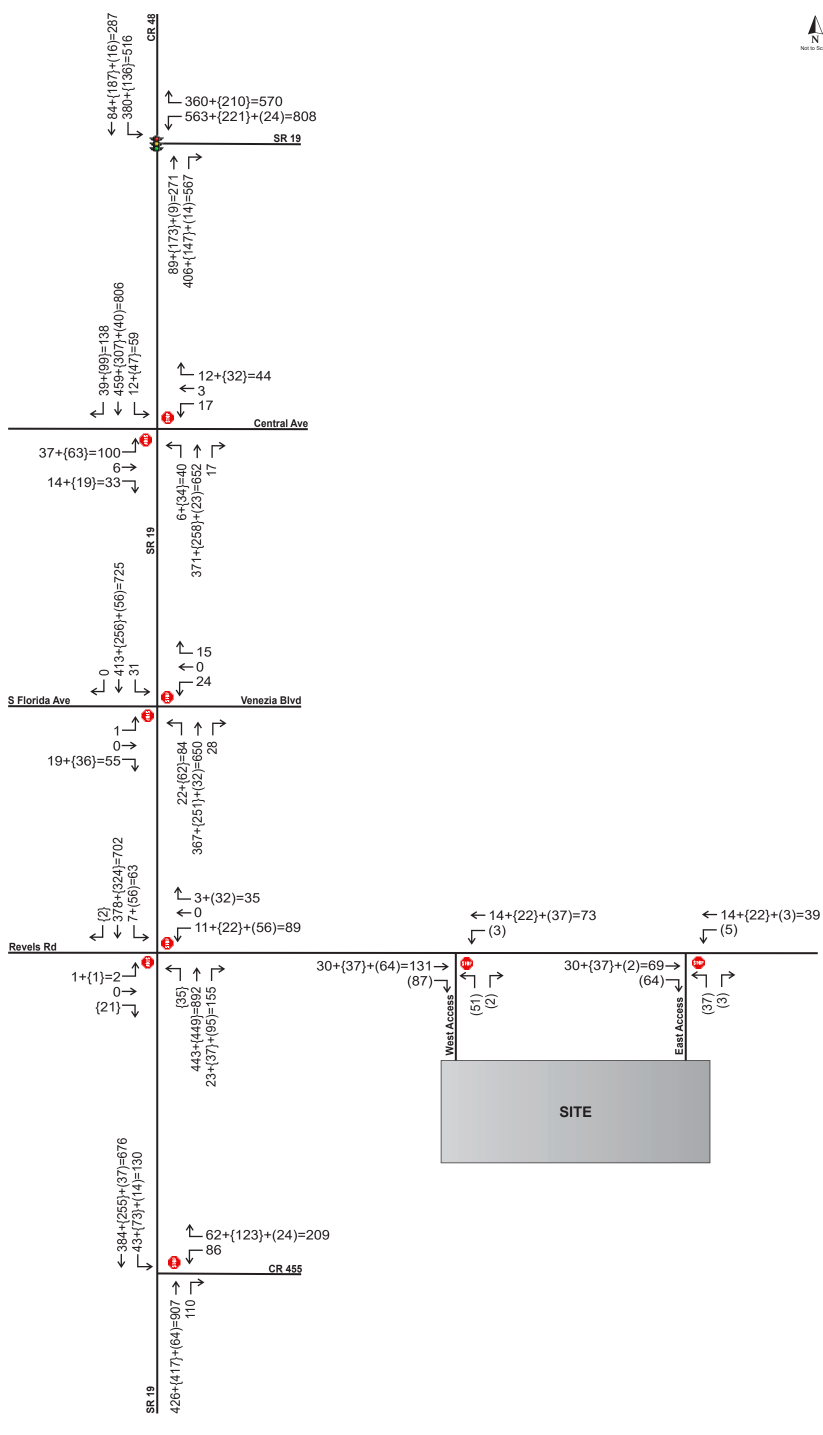






Legend: Background + {Committed} + (Project) = Total





Legend: Background + {Committed} + (Project) = Total Four Seasons Lake Harris
Traffic Impact Analysis Methodology - Revised
Project № 21237
February 8, 2022
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Table 1
Trip Generation Calculations – Phase 1 (2026)

ITE			Da	ily		AM Pe	ak Hour	r		PM Pea	ak Hou	r
Code	Land Use	Size	Rate	Trips	Rate	Total	Enter	Exit	Rate	Total	Enter	Exit
210	Single-Family Detached	184 DU	9.61	1,768	0.71	131	34	97	0.96	177	112	65
215	Single-Family Attached	146 DU	7.27	1,061	0.48	70	22	48	0.57	83	47	36
	Total Trip	Generation (P	hase 1)	2,829		201	56	145		260	159	101

Source: ITE Trip Generation Manual, 11th Edition

ITE equations were used as R2 were greater than 0.75 and with more than 20 studies

Phase 1 of the proposed development is projected to generate 2,829 new daily trips of which 201 trips occur during the AM peak hour, and 260 trips occur during the PM peak hour.

Table 2
Trip Generation Calculations – Phase 1 and Phase 2 (2030)

ITE			Da	ily		AM Pe	ak Hour	•		PM Pea	ak Hou	r
Code	Land Use	Size	Rate	Trips	Rate	Total	Enter	Exit	Rate	Total	Enter	Exit
210	Single-Family Detache	ed 358 DU	9.11	3,261	0.66	236	61	175	0.92	329	207	122
215	Single-Family Attached	292 DU	7.45	2,175	0.50	146	45	101	0.59	172	98	74
Tota	I Trip Generation Buil	ldout (Phase 1 + P	hase 2)	5,436		382	106	276		501	305	196

Source: ITE Trip Generation Manual, 11th Edition

ITE equations were used as \mathbb{R}^2 were greater than 0.75 and with more than 20 studies

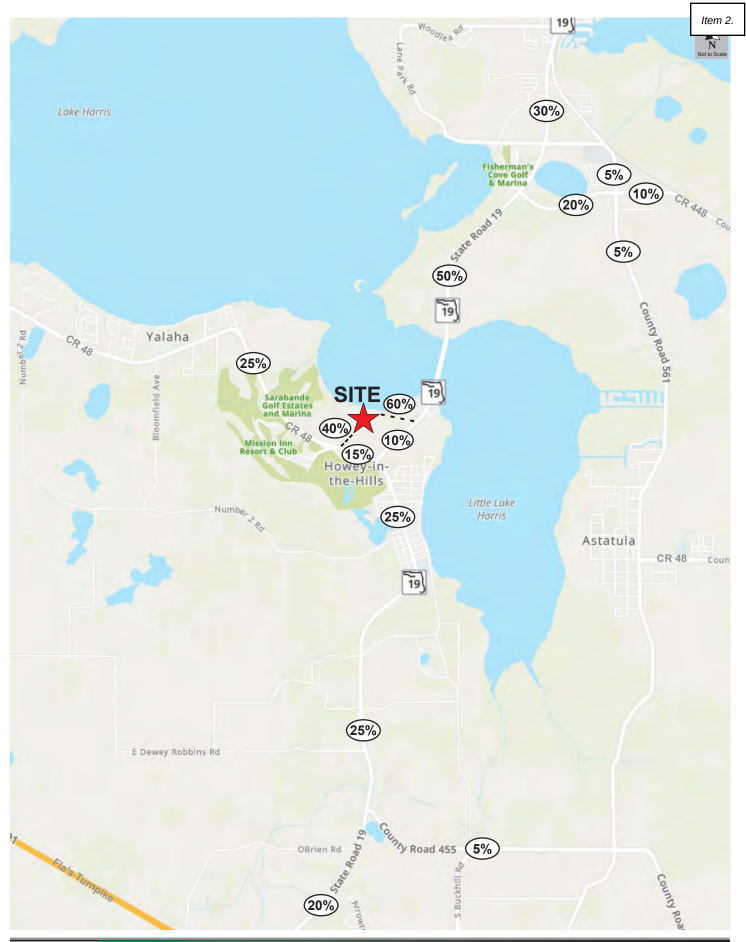
The proposed development at project buildout is projected to generate 5,436 new daily trips of which 382 trips occur during the AM peak hour, and 501 trips occur during the PM peak hour.

Trip Distribution

A trip distribution pattern was estimated using the *Central Florida Regional Planning Model,* version 7 (CFRPM V7). The model distribution was adjusted based on local knowledge, professional engineering judgement, and the location of the development with respect to the study area attractions and activity centers to reflect prevailing travel patterns in the vicinity of the site and the surrounding transportation network. The raw model plots are provided in the **Attachments**, and the adjusted trip distribution is shown in **Figure 2.**

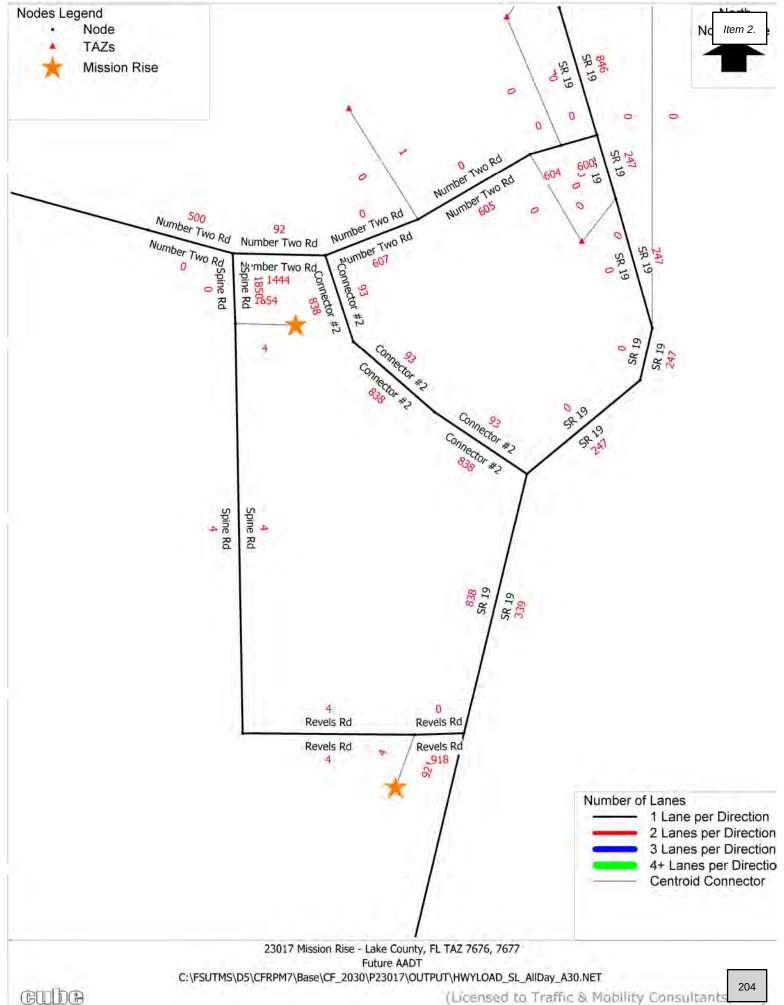
Study Area

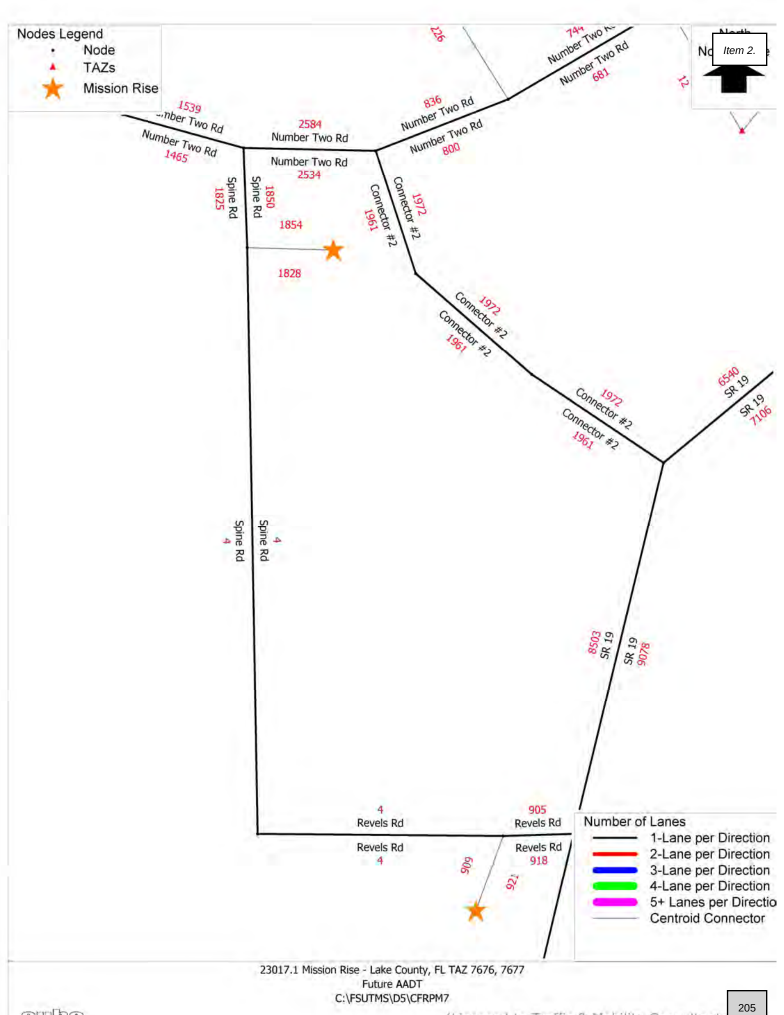
In accordance with the LSMPO requirements for a Tier 2 TIA methodology and the Town of Howey-In-The-Hills Land Development Code, the study area will encompass roadway segments and intersections within a 1-mile radius at minimum. The study will also include segments and intersections within a 4.55-mile radius, (½ the trip length for residential land use), where the project's peak hour trips consume five percent (5%) or more of a roadway's two-way peak hour generalized service volume, based on the adopted LOS and committed number of lanes. The total trip length was obtained from the *Lake County Transportation Impact Fee Schedule Table 9-1* (dated 12/21/2001), included in the **Attachments**. The roadway segments identified by the significance test will be analyzed in the Tier 2 TIA. Excerpts from the *2020 Lake County Congestion Management Plan (CMP) Database* are included in the **Attachments**. The study area significance analysis is summarized in **Table 3**.





Appendix J AADT Model Plot





Appendix KHCM Worksheets - Projected Conditions

	1	*	†	1	-	ļ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	*	7	^	7	7	^
Traffic Volume (veh/h)	522	334	455	740	413	180
Future Volume (veh/h)	522	334	455	740	413	180
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No		No			No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	538	205	469	0	426	186
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	10	21	9	6	11	6
Cap, veh/h	386	312	695	U	502	1139
				0.00		
Arrive On Green	0.23	0.23	0.39	0.00	0.17	0.63
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
Grp Volume(v), veh/h	538	205	469	0	426	186
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	22.7	13.5	21.5	0.0	14.2	4.2
Cycle Q Clear(g_c), s	22.7	13.5	21.5	0.0	14.2	4.2
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	386	312	695		502	1139
V/C Ratio(X)	1.39	0.66	0.67		0.85	0.16
Avail Cap(c_a), veh/h	386	312	695		535	1139
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
Uniform Delay (d), s/veh	37.7	34.2	24.5	0.00	16.9	7.5
			5.2			
Incr Delay (d2), s/veh	192.0	5.0		0.0	11.6	0.3
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	44.9	8.2	14.6	0.0	10.5	2.8
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	229.7	39.1	29.7	0.0	28.5	7.8
LnGrp LOS	F	D	С		С	Α
Approach Vol, veh/h	743		469	А		612
Approach Delay, s/veh	177.1		29.7			22.2
Approach LOS	F		С			С
• •						
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	23.0	45.0		30.0		68.0
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	18.5	38.6		22.7		38.6
Max Q Clear Time (g_c+l1), s	16.2	23.5		24.7		6.2
Green Ext Time (p_c), s	0.4	2.5		0.0		1.0
Intersection Summary						
			87.2			
HCM 6th Ctrl Delay						
HCM 6th LOS			F			
Notes						

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

	1	*	†	-	-	ļ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	*	7	^	7	7	^
Traffic Volume (veh/h)	751	483	164	588	451	194
Future Volume (veh/h)	751	483	164	588	451	194
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A pbT)	1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No	1.00	No	1.00	1.00	No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	774	359	169	0	465	200
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	10	21	9	6	11	0.97
				Ö		1149
Cap, veh/h	380	307	685	0.00	737	
Arrive On Green	0.23	0.23	0.39	0.00	0.18	0.63
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
Grp Volume(v), veh/h	774	359	169	0	465	200
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	22.7	22.7	6.5	0.0	16.0	4.5
Cycle Q Clear(g_c), s	22.7	22.7	6.5	0.0	16.0	4.5
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	380	307	685		737	1149
V/C Ratio(X)	2.04	1.17	0.25		0.63	0.17
Avail Cap(c_a), veh/h	380	307	685		744	1149
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
, ,,	38.4	38.4	20.7		12.3	7.5
Uniform Delay (d), s/veh				0.0		
Incr Delay (d2), s/veh	475.1	105.6	0.9	0.0	1.7	0.3
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	92.9	24.6	4.9	0.0	9.5	3.0
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	513.5	144.1	21.5	0.0	14.0	7.8
LnGrp LOS	F	F	С		В	Α
Approach Vol, veh/h	1133		169	Α		665
Approach Delay, s/veh	396.4		21.5			12.1
Approach LOS	F		С			В
• •	•					
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	24.6	45.0		30.0		69.6
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	18.5	38.6		22.7		38.6
Max Q Clear Time (g_c+l1), s	18.0	8.5		24.7		6.5
Green Ext Time (p_c), s	0.1	0.9		0.0		1.1
Intersection Summary						
			234.3			
HCM 6th Ctrl Delay						
HCM 6th LOS			F			
Notes						

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

ntersection													
	70.1												
Movement E	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
ane Configurations	LDL	4	LDIX	VVDL	4	VVDIX	NDL	4	NUN	ODL	4	ODIN	
	144	4	12	13	4)	65	14	672	29	37	663	49	
,	144	4	12	13	1	65	14	672	29	37	663	49	
Conflicting Peds, #/hr	0	0	0	0	0	03	0	0/2	0	0	003	0	
	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	stop -	Siop -	None	Stop -	Stop -	None	riee -	riee -	None	riee -	riee -	None	
Storage Length		-	NOHE		_	NOHE	_	-	NOITE	-	_	NOHE	
		0	_	-	0	-	-	0	-	-	0	-	
/eh in Median Storage, #		0			0						0		
Grade, %	-		- 07	- 07		- 07	- 07	0	- 07	97	97	- 07	
Peak Hour Factor	97	97	97	97	97	97	97	97	97			97	
Heavy Vehicles, %	12	33	2	2	2	2	38	10	2	42	2	11	
Mvmt Flow	148	4	12	13	1	67	14	693	30	38	684	51	
Aciar/Minor	nor?			Minort			Major1			/oicr2			
	nor2	4507		Minor1	4547		Major1	^		Major2			
	556	1537	710	1530	1547	708	735	0	0	723	0	0	
	786	786	-	736	736	-	-	-	-	-	-	-	
	770	751	-	794	811	-	-	-	-	-	-	-	
•	7.22	6.83	6.22	7.12	6.52	6.22	4.48	-	-	4.52	-	-	
, ,	6.22	5.83	-	6.12	5.52	-	-	-	-	-	-	-	
, ,	6.22	5.83	-	6.12	5.52	-	-	-	-	-	-	-	
			3.318	3.518	4.018	3.318	2.542	-	-	2.578	-	-	
	~ 87	99	434	96	114	435	727	-	-	722	-	-	
	371	362	-	411	425	-	-	-	-	-	-	-	
•	379	376	-	381	393	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
	~ 66	87	434	82	100	435	727	-	-	722	-	-	
<u> </u>	~ 66	87	-	82	100	-	-	-	-	-	-	-	
•	359	329	-	398	411	-	-	-	-	-	-	-	
Stage 2	310	364	-	333	358	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s\$ 72	29.8			26.5			0.2			0.5			
HCM LOS	F			D			V			0.0			
	•			_									
Minor Lane/Major Mvmt		NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR				
Capacity (veh/h)		727			71	248	722						
ICM Lane V/C Ratio		0.02	_	_	2.323	0.328	0.053	_	_				
ICM Control Delay (s)		10.1	0		729.8	26.5	10.3	0	_				
ICM Lane LOS		В	A	Ψ	F	20.5 D	В	A	_				
ICM 95th %tile Q(veh)		0.1		_	15.7	1.4	0.2	-	-				
		J. 1			13.1	1.7	J.L						
lotes : Volume exceeds capac				eeds 3			outation		-				n platoon

Intersection													
Int Delay, s/veh	83.2												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	LDL	4	LDI	VVDL	4	WDIX	INDL	4	HUIT	ODL	4	ODIT	
Traffic Vol, veh/h	108	14	16	20	4	49	19	642	25	66	784	162	
Future Vol, veh/h	108	14	16	20	4	49	19	642	25	66	784	162	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0 7 2	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	_	_	-	_	_	-	_	_	-	_	_	-	
/eh in Median Storage	e.# -	0	_	_	0	_	_	0	_	_	0	_	
Grade, %	-	0	_	_	0	_	_	0	_	_	0	_	
Peak Hour Factor	97	97	97	97	97	97	97	97	97	97	97	97	
Heavy Vehicles, %	12	33	2	2	2	2	38	10	2	42	2	11	
/lvmt Flow	111	14	16	21	4	51	20	662	26	68	808	167	
		•			•	•							
Major/Minor	Minor2			Minor1			Major1			Major2			
Conflicting Flow All	1771	1756	892	1758	1826	675	975	0	0	688	0	0	
Stage 1	1028	1028	092	715	715	0/5	9/0	-	-	000	-	-	
Stage 2	743	728	-	1043	1111	-	_	-	-	-	-	-	
Critical Hdwy	7.22	6.83	6.22	7.12	6.52	6.22	4.48	_	-	4.52			
Critical Hdwy Stg 1	6.22	5.83	0.22	6.12	5.52	0.22	4.40	_		4.32	_	_	
Critical Hdwy Stg 2	6.22	5.83		6.12	5.52	-		_	-		_		
Follow-up Hdwy	3.608	4.297	3.318	3.518	4.018	3.318	2.542	_	_	2.578		_	
Pot Cap-1 Maneuver	~ 61	72	341	66	77	454	582	_	_	746	_	_	
Stage 1	271	275	-	422	434	-	-	_	_	740	_	_	
Stage 2	392	386	_	277	285	_	_	_	_	_	_	_	
Platoon blocked, %	002	000		LII	200			_	_		_	_	
Mov Cap-1 Maneuver	~ 41	54	341	41	58	454	582	_	_	746	_	_	
Mov Cap-1 Maneuver	~ 41	54	-	41	58	- 13-7	-	<u>-</u>	_	-	_	_	
Stage 1	256	218	-	398	410	-	-	-	_	-	_	_	
Stage 2	326	364	-	195	226	_	_	_	_	_	_	_	
g • -	,_,												
Approach	EB			WB			NB			SB			
HCM Control Delay, \$				89.7			0.3			0.7			
HCM LOS	1030.5			03.7 F			0.5			0.1			
TOW LOO	!												
Min 1 /N 4	-4	ND	NDT	NDD		MDL 4	ODI	ODT	ODB				
Minor Lane/Major Mvr	nt	NBL	NBT	NRK	EBLn1\		SBL	SBT	SBR				
Capacity (veh/h)		582	-	-	47	110	746	-	-				
HCM Lane V/C Ratio	,	0.034	-			0.684		-	-				
HCM Control Delay (s)	11.4	0	\$	1096.5	89.7	10.3	0	-				
HCM Lane LOS	.\	В	Α	-	F	F	В	Α	-				
HCM 95th %tile Q(veh	1)	0.1	-	-	15.4	3.6	0.3	-	-				
Votes													
~: Volume exceeds ca	pacity	\$: De	elay exc	eeds 3	00s	+: Com	putation	Not De	efined	*: All	major v	olume ii	n platoon

Intersection												
Int Delay, s/veh	2.3											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
	EDL		EDK	VVDL		WDK	INDL		INDIX	SDL		SDK
Lane Configurations	1	4	17	10	4	1	10	4	20	٥	4	۸
Traffic Vol, veh/h Future Vol, veh/h	1	68 68	17	10	31	1	10	0	20	0	0	0
Conflicting Peds, #/hr	0	00	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	Stop -	Stop -	None	Stop -	Stop -	None
Storage Length	_	-	INOHE -	-	-	INOHE -	_	-	None		-	NOHE
Veh in Median Storage		0	_	_	0			0		_	0	-
Grade, %	-, π	0	_	<u>-</u>	0	_	_	0	<u> </u>	_	0	_
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mymt Flow	1	85	21	13	39	1	13	0	25	0	0	0
		- 00	~ 1	10	- 00	- 1	10	- 0	20			- 0
Major/Minor	Major1			Major?			Minor1			Minor2		
	Major1	^		Major2	0			104			171	40
Conflicting Flow All	40	0	0	106	0	0	164	164	96	176 66	174 66	40
Stage 1	-	-	-	-	-	-	98 66	98 66	-	110	108	-
Stage 2 Critical Hdwy	4.12	-	_	4.12	-	_	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	4.12	-	_	4.12	-	_	6.12	5.52	U.ZZ	6.12	5.52	0.22
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Follow-up Hdwy	2.218			2.218	_		3.518		3.318	3.518	4.018	3.318
Pot Cap-1 Maneuver	1570	_	_	1485	_	_	801	729	960	786	719	1031
Stage 1	-	_	_	-	_	_	908	814	-	945	840	-
Stage 2	_	_	_	_	_	_	945	840	_	895	806	_
Platoon blocked, %		_	_		_	_	3 10	310		300	500	
Mov Cap-1 Maneuver	1570	_	_	1485	_	-	795	722	960	760	712	1031
Mov Cap-2 Maneuver		-	_	-	_	-	795	722	-	760	712	
Stage 1	_	_	-	-	-	_	907	813	-	944	832	-
Stage 2	_	-	_	-	-	-	936	832	-	871	805	-
J												
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			1.8			9.2			0		
HCM LOS	V. 1						Α			A		
							,,			, ,		
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WRR	SBLn1			
Capacity (veh/h)		898	1570			1485		-				
HCM Lane V/C Ratio		0.042	0.001	_		0.008	<u>-</u>	_	_			
HCM Control Delay (s)		9.2	7.3	0	_	7.4	0	_	0			
HCM Lane LOS		Α.Δ	Α.	A	_	Α	A	_	A			
HCM 95th %tile Q(veh))	0.1	0	-	_	0	-	_	-			
		5.1										

Intersection
Int Delay, s/veh 3.3
Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT SBR
Lane Configurations 💠 💠
Traffic Vol, veh/h 0 52 11 36 59 6 9 1 33 1 0 0
Future Vol, veh/h 0 52 11 36 59 6 9 1 33 1 0 0
Conflicting Peds, #/hr 0 0 0 0 0 0 0 0 0 0 0
Sign Control Free Free Free Free Free Free Stop Stop Stop Stop Stop
RT Channelized None None None
Storage Length
Veh in Median Storage, # - 0 0 0 -
Grade, % - 0 0 0 -
Peak Hour Factor 80 80 80 80 80 80 80 80 80 92
Heavy Vehicles, % 2 2 2 2 2 2 2 2 2 2 2 2
Mvmt Flow 0 65 14 45 74 8 11 1 41 1 0 0
Major/Minor Major1 Major2 Minor1 Minor2
Conflicting Flow All 82 0 0 79 0 0 240 244 72 261 247 78
Stage 1 72 72 - 168 168 -
Stage 2 168 172 - 93 79 -
Critical Hdwy 4.12 4.12 7.12 6.52 6.22 7.12 6.52 6.22
Critical Hdwy Stg 1 6.12 5.52 - 6.12 5.52 -
Critical Hdwy Stg 2 6.12 5.52 - 6.12 5.52 -
, ,
1 /
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O
0
Platoon blocked, %
Mov Cap-1 Maneuver 1515 1519 697 638 990 646 635 983
Mov Cap-2 Maneuver 697 638 - 646 635 -
Stage 1 938 835 - 834 735 -
Stage 2 808 733 - 875 829 -
Approach EB WB NB SB
HCM Control Delay, s 0 2.7 9.3 10.6
HCM LOS A B
Minor Long/Major Mumt NDL p4 FD1 FD7 FDD WD1 WD7 WDD CD1 p4
Minor Lane/Major Mvmt NBLn1 EBL EBT EBR WBL WBT WBR SBLn1
Capacity (veh/h) 899 1515 1519 646
HCM Lane V/C Ratio 0.06 0.003 0.002
HCM Control Delay (s) 9.3 0 7.4 0 - 10.6
HCM Lane LOS A A A A - B
HCM 95th %tile Q(veh) 0.2 0 0.1 0

Intersection													
Int Delay, s/veh	128												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	LDL	4	7	VVDL	4	VIDIX	ħ	\$	NDIN	ODL	4	7	
Traffic Vol, veh/h	41	0	120	124	0	53	44	490	66	21	790	14	
Future Vol, veh/h	41	0	120	124	0	53	44	490	66	21	790	14	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	Olop -	- -	None	- Olop	-	None	-	-	None	-	-	None	
Storage Length	_	_	0	_		-	430	_	TNOTIC	_	_	405	
Veh in Median Storage		0	-	_	0	_	-30	0	_	_	0	-	
Grade, %	σ, π -	0	_	_	0	_	_	0	<u>-</u>	_	0	_	
Peak Hour Factor	90	90	90	90	90	90	90	90	90	90	90	90	
Heavy Vehicles, %	2	2	2	2	2	2	2	8	12	2	10	2	
Mvmt Flow	46	0	133	138	0	59	49	544	73	23	878	16	
WIVIIIL FIOW	40	U	133	130	U	33	43	344	13	23	070	10	
Major/Minor	Minor2			Minor1		l	Major1		N	Major2			
Conflicting Flow All	1632	1639	878	1678	1619	581	894	0	0	617	0	0	
Stage 1	924	924	-	679	679	-	-	-	-	-	-	-	
Stage 2	708	715	-	999	940	-	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-	
Pot Cap-1 Maneuver	81	100	347	~ 75	103	514	759	-	-	963	-	-	
Stage 1	323	348	-	441	451	-	-	-	-	-	-	-	
Stage 2	426	434	-	293	342	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	66	89	347	~ 42	92	514	759	-	-	963	-	-	
Mov Cap-2 Maneuver	66	89	-	~ 42	92	-	-	-	-	-	-	-	
Stage 1	302	331	-	412	422	-	-	-	-	-	-	-	
Stage 2	353	406	-	172	326	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s			\$	1224.7			0.7			0.2			
HCM LOS	51.Z		Ψ	1224.7 F			0.1			0.2			
TOWN LOO	ı			ı									
Minor Law- (NA : NA	-4	NDI	NDT	NDD	ED! . 4	EDL 01	VDL 4	CDI	CDT	CDD			
Minor Lane/Major Mvr	nt	NBL	NBT			EBLn2V		SBL	SBT	SBR			
Capacity (veh/h)		759	-	-	66	347	58	963	-	-			
HCM Lane V/C Ratio		0.064	-	-		0.384			-	-			
HCM Control Delay (s)	10.1	-	-	137.5		1224.7	8.8	0	-			
HCM Lane LOS	,	В	-	-	F	C	F	A	Α	-			
HCM 95th %tile Q(veh)	0.2	-	-	3	1.8	20.9	0.1	-	-			
Notes													
: Volume exceeds ca	pacity	\$: De	elav exc	eeds 3	00s	+: Com	putation	Not De	efined	*: All	maior v	olume ii	n platoon
	L = 0.01	ψ. D (, one	. 5 5 4 6 6		. 50111	- 4.4.01			. 7 11			p.00011

Intersection													
Int Delay, s/veh	127.1												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	LDL	<u>- EBI</u>	EDK.	WDL		WDR	NDL	<u>IND I</u>	אטוז	ODL	<u>अज्ञा</u>	3DK	
Traffic Vol, veh/h	30	4	83	88	4	36	135	744	146	64	602	45	
Future Vol, veh/h	30	1	83	88	0	36	135	744	146	64	602	45	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	04	002	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	Stop -	Stop -	None	- -	Slop -	None	-	-	None	-	-	None	
Storage Length		_	0	_	_	-	430	_	-	_	_	405	
Veh in Median Storage		0	-	_	0	_	-30	0	_		0	-	
Grade, %	-, π -	0	_	<u>-</u>	0	_	_	0	_	_	0	_	
Peak Hour Factor	90	90	90	90	90	90	90	90	90	90	90	90	
Heavy Vehicles, %	2	2	2	2	2	2	2	8	12	2	10	2	
Mymt Flow	33	1	92	98	0	40	150	827	162	71	669	50	
WWITH CIOW	33		32	90	U	40	150	021	102	/ 1	003	50	
Major/Minor	Minor2			Minor1			Major1		ı	Major2			
		2400			2000			^			0	^	
Conflicting Flow All	2039	2100 811	669	2091	2069	908	719	0	0	989	0	0	
Stage 1	811 1228	1289	-	1208 883	1208 861	-	-	-	-	-	-	-	
Stage 2		6.52	6 22			6.22	4.12	-	-	4.12	-	-	
Critical Hdwy Critical Hdwy Stg 1	7.12 6.12	5.52	6.22	7.12 6.12	6.52 5.52	0.22	4.12	-	-		-		
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
, ,	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-	
Follow-up Hdwy Pot Cap-1 Maneuver	42	52	458	~ 38	54	334	882	-	-	699	-	-	
	373	393		224	256	334	002	-	-	099	-	-	
Stage 1	218	234	-	340	372	-	-	-	-	-	-	-	
Stage 2 Platoon blocked, %	210	234	-	340	312	-	-	-	-	-			
	~ 28	36	458	~ 22	37	334	882	_	-	699	-	-	
Mov Cap-1 Maneuver Mov Cap-2 Maneuver	~ 28	36		~ 22	37	334	002	-	-		-	-	
Stage 1	310	326	-	186	212	-	-	-	-	-	-	-	
•	159	194	-	224	308	-	-	-	-	-	-	-	
Stage 2	159	194	-	224	300	-	-	_	-	-	-	-	
Annraach	ED			MD			NID			CD			
Approach	EB		Φ.	WB			NB 1.2			SB			
HCM Control Delay, s			\$	1882.8			1.3			1			
HCM LOS	F			F									
Minor Lane/Major Mvm	nt	NBL	NBT	NBR		EBLn2V		SBL	SBT	SBR			
Capacity (veh/h)		882	-	-	28	458	30	699	-	-			
HCM Lane V/C Ratio		0.17	-	-	1.23	0.201	4.593	0.102	-	-			
HCM Control Delay (s)		9.9	-	-\$	457.1		1882.8	10.7	0	-			
HCM Lane LOS		Α	-	-	F	В	F	В	Α	-			
HCM 95th %tile Q(veh)	0.6	-	-	4	0.7	16.6	0.3	-	-			
Notes													
~: Volume exceeds ca	pacity	\$· De	elay exc	eeds 3	00s	+: Com	putation	n Not De	efined	*: All	maior v	olume ii	n platoon
	paony	ψ. Β	July One	.50400		. 56111	Palation		J.11134	. 7 111	ajo: v	Clairio II	platooil

Intersection								
Int Delay, s/veh	48.7							
•		WDD	NDT	NDD	ODI	ODT		
Movement	WBL	WBR	NBT	NBR	SBL	SBT		
Lane Configurations	ሻ	7	₽	7		ન		
Traffic Vol, veh/h	78	88	596	133	183	927		
Future Vol, veh/h	78	88	596	133	183	927		
Conflicting Peds, #/hr		0	0	0	0	0		
Sign Control	Stop	Stop	Free	Free	Free	Free		
RT Channelized	-	None	-	None	-	None		
Storage Length	0	0	-	590	-	-		
Veh in Median Storag	e, # 0	-	0	-	-	0		
Grade, %	0	-	0	-	-	0		
Peak Hour Factor	96	96	96	96	96	96		
Heavy Vehicles, %	38	15	8	22	9	5		
Mvmt Flow	81	92	621	139	191	966		
Major/Minor	Minor1	N	Major1	N	Major2			
	1969	621	0	0	760	0		
Conflicting Flow All	621	021						
Stage 1			-	-	-	-		
Stage 2	1348	6.25	-	-	4 10	-		
Critical Hdwy	6.78	6.35	-	-	4.19	-		
Critical Hdwy Stg 1	5.78	-	-	-	-	-		
Critical Hdwy Stg 2	5.78	- 405	-	-	-	-		
Follow-up Hdwy	3.842		-		2.281	-		
Pot Cap-1 Maneuver	~ 55	465	-	-	821	-		
Stage 1	473	-	-	-	-	-		
Stage 2	203	-	-	-	-	-		
Platoon blocked, %			-	-		-		
Mov Cap-1 Maneuver		465	-	-	821	-		
Mov Cap-2 Maneuver		-	-	-	-	-		
Stage 1	473	-	-	-	-	-		
Stage 2	101	-	-	-	-	-		
Approach	WB		NB		SB			
HCM Control Delay, s			0		1.8			
HCM LOS	F							
	•							
Minor Long/Mailer NA	t	NDT	NDDV	MDL = 414	VDL 0	CDI	CDT	
Minor Lane/Major Mvr	III	NBT	INRKA	VBLn1V		SBL	SBT	
Capacity (veh/h)		-	-	27	465	821	-	
HCM Lane V/C Ratio	`	-		3.009			-	
HCM Control Delay (s	5)	-	\$ ´	1210.8	14.6	10.7	0	
HCM Lane LOS		-	-	F	В	В	A	
HCM 95th %tile Q(veh	1)	-	-	9.9	0.7	0.9	-	
Notes								
~: Volume exceeds ca	apacity	\$: De	lav exc	eeds 30	00s	+: Comr	outation Not Defined	*: All major volume in platoon
		Ţ. D 0	, ono					The state of the s

Intersection								
Int Delay, s/veh	68.9							
Movement	WBL	WBR	NBT	NBR	SBL	SBT		
Lane Configurations	WDL	VVDR		NDK	ODL	<u>उठा</u>		
Traffic Vol, veh/h	100	179	₽ 956	110	130	~ ~ ~ 756		
Future Vol, veh/h	100	179	956	110	130			
		0				756		
Conflicting Peds, #/hr			0 Eroo	0 Eroo	0 Eroo	0 Eroo		
Sign Control	Stop	Stop	Free	Free	Free	Free		
RT Channelized	-	None	-	None	-	None		
Storage Length	0	0	-	590	-	-		
Veh in Median Storag		-	0	-	-	0		
Grade, %	0	-	0	-	-	0		
Peak Hour Factor	96	96	96	96	96	96		
Heavy Vehicles, %	38	15	8	22	9	5		
Mvmt Flow	104	186	996	115	135	788		
Major/Minor	Minor1	N	Major1	N	Major2			
Conflicting Flow All	2054	996	0	0	1111	0		
Stage 1	996	-	-	-	-	-		
Stage 2	1058	_	_	_	_	-		
Critical Hdwy	6.78	6.35	-	-	4.19	_		
Critical Hdwy Stg 1	5.78	-	_	_	-	_		
Critical Hdwy Stg 2	5.78	_	_	_	_	_		
Follow-up Hdwy	3.842	3.435	_	_	2.281	_		
Pot Cap-1 Maneuver	~ 48	280	_	_	603	_		
Stage 1	307	-	_	_	-	_		
Stage 2	286	_	_		_			
Platoon blocked, %	200		_	<u> </u>				
Mov Cap-1 Maneuvei	r ~ 29	280	-	<u>-</u>	603	_		
Mov Cap-1 Maneuvei Mov Cap-2 Maneuvei		200	-	-	- 003	_		
Stage 1	307	<u>-</u>	<u>-</u>	<u>-</u>	-	-		
	172	-	-	-	-	-		
Stage 2	1/2	-	-	-	-	-		
Approach	WB		NB		SB			
HCM Control Delay, s	\$ 544.7		0		1.9			
HCM LOS	F							
Minor Lane/Major Mv	mt	NBT	NRRV	VBLn1V	VRI n2	SBL	SBT	
Capacity (veh/h)		-	אוטויי	29	280	603	-	
HCM Lane V/C Ratio			-	3.592				
		-		3.592		12.7	-	
HCM Control Delay (s)	-	Þ		40.2		0	
HCM Lane LOS	L\	-	-	F	E	В	A	
HCM 95th %tile Q(vel	n)	-	-	12.5	4.4	0.9	-	
Notes								
~: Volume exceeds ca	apacity	\$: De	lay exc	eeds 30	00s	+: Com	outation Not Defined	*: All major volume in platoon
			•					

6: Spine Road & Interconnect Road

Intersection						
Int Delay, s/veh	3.2					
		WDD	NDT	NDD	CDI	CDT
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y	00	1>	^		4
Traffic Vol, veh/h	0	33	71	0	44	42
Future Vol, veh/h	0	33	71	0	44	42
Conflicting Peds, #/hr	0	0	0	_ 0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	e, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	36	77	0	48	46
N.A. '. (N.A.)	N					
	Minor1		/lajor1		Major2	
Conflicting Flow All	219	77	0	0	77	0
Stage 1	77	-	-	-	-	-
Stage 2	142	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	-	-	2.218	-
Pot Cap-1 Maneuver	769	984	-	-	1522	-
Stage 1	946	-	_	-	-	-
Stage 2	885	_	_	_	_	_
Platoon blocked, %	000		_	_		_
Mov Cap-1 Maneuver	744	984	_	_	1522	_
Mov Cap-1 Maneuver		30 4 -	_		1322	
Stage 1	946		-	-	-	
		-	-			-
Stage 2	857	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		3.8	
HCM LOS	A					
	, ,					
Minor Lane/Major Mvr	nt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	984	1522	-
HCM Lane V/C Ratio		-	-	0.036	0.031	-
HCM Control Delay (s)	-	-	8.8	7.4	0
HCM Lane LOS		-	-	Α	Α	Α
HCM 95th %tile Q(veh	1)	-	-	0.1	0.1	-
J 222. 702 5(10)	,					

6: Spine Road & Interconnect Road

-						
Intersection						
Int Delay, s/veh	3.2					
		14/55	Not	NET	051	057
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		₽			4
Traffic Vol, veh/h	0	48	60	0	42	80
Future Vol, veh/h	0	48	60	0	42	80
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storag	e,# 0	-	0	_	-	0
Grade, %	0	-	0	-	_	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	52	65	0	46	87
WWITCHIOW	U	02	00	U	40	01
Major/Minor	Minor1	N	Major1		Major2	
Conflicting Flow All	244	65	0	0	65	0
Stage 1	65	-	-	-	-	-
Stage 2	179	-	-	-	-	-
Critical Hdwy	6.42	6.22	_	_	4.12	_
Critical Hdwy Stg 1	5.42	-	_	_	-	_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
Follow-up Hdwy	3.518	3.318	_	_	2.218	_
Pot Cap-1 Maneuver	744	999	_	_	1537	_
Stage 1	958	-	_	_	-	_
Stage 2	852			_	_	
	032	-	-	-	-	-
Platoon blocked, %	704	000	-	-	4507	-
Mov Cap-1 Maneuver		999	-	-	1537	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	958	-	-	-	-	-
Stage 2	826	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		2.6	
HCM LOS			U		2.0	
I IOWI LOS	Α					
Minor Lane/Major Mvi	mt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		_	-		1537	-
HCM Lane V/C Ratio		_	_	0.052	0.03	_
HCM Control Delay (s	:)		_	8.8	7.4	0
HCM Lane LOS	7	<u>-</u>		Α	Α	A
HCM 95th %tile Q(vel	2)	-	-	0.2	0.1	-
HOW SOUL WILLE COVER	IJ	-	-	0.2	U. I	-

7: Spine Road & Number 2 Road

Intersection						
Int Delay, s/veh	5.5					
		EDD	WDI	WDT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	†	7	ሻ	^	¥	
Traffic Vol, veh/h	62	26	46	33	52	78
Future Vol, veh/h	62	26	46	33	52	78
Conflicting Peds, #/hr	0	0	0	0	0	0
•	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	420	655	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	67	28	50	36	57	85
	Ų,				O.	00
	ajor1		Major2		Minor1	
Conflicting Flow All	0	0	95	0	203	67
Stage 1	-	-	-	-	67	-
Stage 2	-	-	-	-	136	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	_	-	_	_	5.42	-
Follow-up Hdwy	-	-	2.218	-		3.318
Pot Cap-1 Maneuver	-	_	1499	-	786	997
Stage 1	_	_	-	_	956	-
Stage 2	_	_	_	_	890	_
Platoon blocked, %	_	_		<u>-</u>	550	
Mov Cap-1 Maneuver		_	1499	_	760	997
Mov Cap-1 Maneuver		-	1433	-	760	
	-	-	-			-
Stage 1	-	-	-	-	956	-
Stage 2	-	-	-	-	861	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		4.4		9.8	
HCM LOS	•				A	
					, \	
Minor Lane/Major Mvmt	١	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		886	-	-	1499	-
HCM Lane V/C Ratio		0.159	-	-	0.033	-
HCM Control Delay (s)		9.8	-	-	7.5	-
HCM Lane LOS		Α	-	-	Α	-
HCM 95th %tile Q(veh)		0.6	-	-	0.1	-
211 2000 2000						

7: Spine Road & Number 2 Road

Intersection						
Int Delay, s/veh	5.1					
		EDD	WDI	WDT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	^	7	ሻ	^	N.	
Traffic Vol, veh/h	46	59	87	39	41	64
Future Vol, veh/h	46	59	87	39	41	64
Conflicting Peds, #/hr	0	0	0	0	0	0
•	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	420	655	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	50	64	95	42	45	70
	30	0 1	- 00	16	10	10
Major/Minor Major/Minor	ajor1	ı	Major2		Minor1	
Conflicting Flow All	0	0	114	0	282	50
Stage 1	-	-	-	-	50	-
Stage 2	-	_	_	_	232	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	_	_	-	_	5.42	-
Critical Hdwy Stg 2	_	_	_	_	5.42	_
Follow-up Hdwy	_	_	2.218	_	3.518	
Pot Cap-1 Maneuver	_	_	1475	_	708	1018
•		-			972	
Stage 1	-	-	-	-		-
Stage 2	-	-	-	-	807	-
Platoon blocked, %	-	-		-		40
Mov Cap-1 Maneuver	-	-	1475	-	663	1018
Mov Cap-2 Maneuver	-	-	-	-	663	-
Stage 1	-	-	-	-	972	-
Stage 2	-	-	-	-	755	-
A			1645		NE	
Approach	EB		WB		NB	
HCM Control Delay, s	0		5.3		9.9	
HCM LOS					Α	
Minor Lane/Major Mvmt	N	NBLn1	EBT	EBR	WBL	WBT
	ľ					
Capacity (veh/h)		842	-		1475	-
HCM Lane V/C Ratio		0.136	-	-	0.064	-
HCM Control Delay (s)		9.9	-	-	7.6	-
HCM Lane LOS		Α	-	-	Α	-
HCM 95th %tile Q(veh)		0.5	-	-	0.2	-

8: Revels Road & Spine Road

-						
Intersection						
Int Delay, s/veh	7.6					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
		WDR		NDR	ODL	
Lane Configurations	Y	400	A	-	4.40	र्स
Traffic Vol, veh/h	10	108	6	5	142	9
Future Vol, veh/h	10	108	6	5	142	9
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	117	7	5	154	10
					.07	
	Minor1		/lajor1		Major2	
Conflicting Flow All	328	10	0	0	12	0
Stage 1	10	-	-	-	-	-
Stage 2	318	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	_	_	-	_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
Follow-up Hdwy	3.518	3.318	_	_	2.218	_
Pot Cap-1 Maneuver	666	1071	_		1607	_
Stage 1	1013	107 1	_		1007	_
	738	_		-	-	
Stage 2	138	-	-	-	-	-
Platoon blocked, %	000	4074	-	-	400=	-
Mov Cap-1 Maneuver	602	1071	-	-	1607	-
Mov Cap-2 Maneuver	602	-	-	-	-	-
Stage 1	1013	-	-	-	-	-
Stage 2	667	-	-	-	-	-
Annroach	WB		NB		SB	
Approach					38	
HCM Control Delay, s	9.1		0		7	
HCM LOS	Α					
Minor Lane/Major Mvm	nt	NBT	NRRV	VBLn1	SBL	SBT
	IC .					
Capacity (veh/h)		-		1005	1607	-
HCM Lane V/C Ratio			-	0.128		-
HCM Control Delay (s)		-	-	9.1	7.5	0
HCM Lane LOS		-	-	Α	Α	Α
HCM 95th %tile Q(veh		-	-	0.4	0.3	-

8: Revels Road & Spine Road

Intersection						
Int Delay, s/veh	7.8					
		WDD	NDT	NDD	ODI	CDT
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y	400	Þ	40	40.4	ની
Traffic Vol, veh/h	10	163	9	12	134	5
Future Vol, veh/h	10	163	9	12	134	5
Conflicting Peds, #/hr		0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storag	e,# 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	177	10	13	146	5
Major/Minor	Minor1		Major1		Major2	
Conflicting Flow All	314	17	0	0	23	0
Stage 1	17	-	-	-	-	-
Stage 2	297	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	_	-	-	-
Follow-up Hdwy	3.518	3.318	-	-	2.218	-
Pot Cap-1 Maneuver	679	1062	-	-	1592	-
Stage 1	1006	-	-	_	-	-
Stage 2	754	_	_	_	_	_
Platoon blocked, %	701		_	_		_
Mov Cap-1 Maneuver	617	1062	_	_	1592	_
Mov Cap-1 Maneuver		-	_		-	_
Stage 1	1006	_				-
		-	_	-		-
Stage 2	685	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		7.2	
HCM LOS	Α					
	, ,					
Minor Lane/Major Mvi	mt	NBT		VBLn1	SBL	SBT
Capacity (veh/h)		-		1019	1592	-
HCM Lane V/C Ratio		-	-	0.185	0.091	-
HCM Control Delay (s	s)	-	-	9.3	7.5	0
HCM Lane LOS		-	-	Α	Α	Α
HCM 95th %tile Q(vel	ո)	-	-	0.7	0.3	-
211 7200 24(10)	,					

9: Orange Blossom Road & Revels Road

Intersection						
Int Delay, s/veh	7.1					
		FDT	WDT	WED	CDI	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	_	ની	Þ		M	_
Traffic Vol, veh/h	7	0	0	4	12	7
Future Vol, veh/h	7	0	0	4	12	7
Conflicting Peds, #/hr	0	0	0	_ 0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	8	0	0	4	13	8
Major/Minor I	Major1	N	/lajor2		Minor2	
Conflicting Flow All	4	0	-	0	18	2
Stage 1		_	_	-	2	_
Stage 2	_	_	_	<u>-</u>	16	_
Critical Hdwy	4.12			_	6.42	6.22
Critical Hdwy Stg 1	4.12	_	_	_	5.42	0.22
Critical Hdwy Stg 2	_		-	-	5.42	_
Follow-up Hdwy	2.218	-	_	_	3.518	
Pot Cap-1 Maneuver	1618	-	-	-	1000	1082
	1010	-	_	-	1021	1002
Stage 1 Stage 2	_	-		-	1021	
	-	-		-	1007	-
Platoon blocked, %	1010	-	-	-	005	1000
Mov Cap-1 Maneuver	1618	-	-	-	995	1082
Mov Cap-2 Maneuver	-	-	-	-	995	-
Stage 1	-	-	-	-	1016	-
Stage 2	-	-	-	-	1007	-
Approach	EB		WB		SB	
HCM Control Delay, s	7.2		0		8.6	
HCM LOS					Α	
Min 1 /M - i M	1	EDI	EDT	WDT	WDD	ODL 4
Minor Lane/Major Mvm	I.	EBL	EBT	WBT	WBR :	
Capacity (veh/h)		1618	-	-		1025
HCM Lane V/C Ratio		0.005	-	-	-	0.02
		7 ()	()	-	-	8.6
HCM Control Delay (s)		7.2	0			
		7.2 A 0	A -	-	-	A 0.1

9: Orange Blossom Road & Revels Road

Intersection						
Int Delay, s/veh	5.1					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	1		Y	
Traffic Vol, veh/h	7	0	0	13	8	7
Future Vol, veh/h	7	0	0	13	8	7
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	
Storage Length	-	-	_	-	0	-
Veh in Median Storage	.# -	0	0	_	0	_
Grade, %	-, π -	0	0	_	0	_
Peak Hour Factor	92	92	92	92	92	92
	2	2	2	2	2	2
Heavy Vehicles, %						
Mvmt Flow	8	0	0	14	9	8
Major/Minor I	Major1	N	Major2		Minor2	
Conflicting Flow All	14	0	-	0	23	7
Stage 1	-	-	_	-	7	
•					16	_
Stage 2	1.40	-	-	-		
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1604	-	-	-	993	1075
Stage 1	-	-	-	-	1016	-
Stage 2	-	-	-	-	1007	-
Platoon blocked, %		-	-	_		
Mov Cap-1 Maneuver	1604	-	-	-	988	1075
Mov Cap-2 Maneuver	-	_	_	_	988	-
Stage 1		_		-	1011	_
					1007	
Stage 2	-	-	-	-	1007	-
Approach	EB		WB		SB	
HCM Control Delay, s	7.3		0		8.6	
HCM LOS	1.0		- 0		Α	
I IOIVI LOO					٨	
Minor Lane/Major Mvm	ıt	EBL	EBT	WBT	WBR	SBLn1
Capacity (veh/h)		1604	_			1027
HCM Lane V/C Ratio		0.005	_	_		0.016
						8.6
HCM Control Dolay (a)		/ .2				
HCM Long LOS		7.3	0	_	_	
HCM Control Delay (s) HCM Lane LOS HCM 95th %tile Q(veh)		7.3 A	A -	-	-	A 0

Appendix L
Intersection Volume Projections

0 1.06

0 1.20

			-														
Period				Tgen	Enter	Exit								SF	AGR	Years	Legend
AN	Peak				81	241								1.06	2.00%	10	Backg'd + {Vested} + (Project)
Interse	ction=		SR 19	8 CR 48													1
Approac	n Mvmt F	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total Formula
	L	0	1.06	0	1.20		0						0			0	0
EB	Т	0	1.06	0	1.20		0						0			0	0
	R	0	1.06	0	1.20		0						0			0	0
	L	326	1.06	346	1.20		415	32	14		36	7	89	23%		18	522 415 + {89} + (18) = 522
WB	Т	0	1.06	0	1.20		0						0			0	0
	R	216	1.06	229	1.20		275				59		59			0	334 275 + {59} = 334
	L	0	1.06	0	1.20		0						0			0	0
NB	Т	298	1.06	316	1.20		379	21	24		12	14	71		2%	5	455 379 + {71} + (5) = 455
	R	429	1.06	455	1.20		546	82	23		14	20	139		23%	55	740 546 + {139} + (55) = 740
	L	261	1.06	277	1.20		332				81		81			0	413 332 + {81} = 413
SB	Т	92	1.06	98	1.20		118	8	14		33	5	60	2%		2	180 118 + {60} + (2) = 180

ntersection=		SR 1	9 & Cer	ntral	Ave													
Approach Mvm	Raw	SF	Adjust	ted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
L	33	3 1.06)	35	1.20		42	62		16			78		10%	24	144 42 +	(78) + (24) = 144
EB T	3	1.06	ì	3	1.20		4						0			0	4 4	
R	9	1.06	ò	10	1.20		12						0			0	12 12	
L	10	1.06	ì	11	1.20		13						0			0	13 13	
NB T	1	1.06	ò	1	1.20		1						0			0	1 1	
R	14	1.06	ò	15	1.20		18		47				47			0	65 18 +	{47} = 65
L	11	1.06	ì	12	1.20		14						0			0	14 14	
NB T	356	1.06	3	377	1.20		452	82		42	26	34	184		15%	36	672 452 +	· {184} + (36) = 672
R	23	3 1.06	ò	24	1.20		29						0			0	29 29	
L		1.06	ì	4	1.20		5		32				32			0	37 5 + {3	32} = 37
SB T	404	1.06	5 4	128	1.20		514	32		24	69	12	137	15%		12	663 514 +	137} + (12) = 663
R	7	1.06	ò	7	1.20		8	24		9			33	10%		8	49 8 + {	33} + (8) = 49

ntersection=	Се	ntra	al Ave & S	. Floric	da Ave										
pproach Mvmt R	aw SF		Adjusted	GR	Redirect Adj Bg'd	The Reserve Whisp. Hill	s Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total Form	ula
L	1 1.	06	1	1.20	1					0			0	1 1	
B T	35 1.	06	37	1.20	44					0		10%	24	68 44 + (24) = 68	
R	11 1.0	06	12	1.20	14		3			3			0	17 14 + {3} = 17	
L	1 1.	06	1	1.20	1		9			9			0	10 1 + {9} = 10	
VB T	18 1.	06	19	1.20	23					0	10%		8	31 23 + (8) = 31	
R	1 1.	06	1	1.20	1					0			0	1 1	
L	4 1.	06	4	1.20	5		5			5			0	10 5 + {5} = 10	
в т	0 1.	06	0	1.20	0					0			0	0	
R	3 1.	06	3	1.20	4		16			16			0	20 4 + {16} = 20	
L	0 1.	06	0	1.20	0					0			0	0	
в т	0 1.	06	0	1.20	0					0			0	0	
R	0 1.	06	0	1.20	0					0			0	0	

Intersection=	SR 19	& Revels	Rd												
Approach Mvmt R	aw SF	Adjusted	GR	Redirect Adj I	g'd The Reserv	e Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total F	ormula
L	2 1.06	2	1.20	2	3					3		15%	36	41 2 + {3} + (36) =	41
EB T	0 1.06	0	1.20	0						0			0	0	
R	5 1.06	5	1.20	6	30					30		35%	84	120 6 + {30} + (84)	= 120
L	5 1.06	5	1.20	6		37			81	118			0	124 6 + {118} = 124	
WB T	0 1.06	0	1.20	C						0			0	0	
R	4 1.06	4	1.20	5					48	48			0	53 5 + {48} = 53	
L	3 1.06	3	1.20	4	12					12	35%		28	44 4 + {12} + (28)	= 44
NB T	306 1.06	324	1.20	38	9 67			26		93	10%		8	490 389 + {93} + (8) = 490
R	12 1.06	13	1.20	10	3	22			28	50			0	66 16 + {50} = 66	
L	3 1.06	3	1.20	4					17	17			0	21 4 + {17} = 21	
SB T	410 1.06	435	1.20	52	2 175			69		244		10%	24	790 522 + {244} + (24) = 790
R	0 1.06	0	1.20	O	2					2	15%		12	14 {2} + (12) = 14	

Inter	section=		SR 1	9 & CR 455	;													4
Appro	ach Mvmt Ra	aw	SF	Adjusted	GR	Redirect Ad	j Bg'd	The Reserve Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula	
	L	0	1.00	0	1.20		0					0			0	0		
EB	Т	0	1.00	0	1.20		0					0			0	0		
	R	0	1.00	0	1.20		0					0			0	0		
	L	65	1.00	65	1.20		78					0			0	78 78		
WB	Т	0	1.00	0	1.20		0					0			0	0		
	R	43	1.00	43	1.20		52	16		5	7	28	10%		8	88 52 + {28} +	(8) = 88	
	L	0	1.00	0	1.20		0					0			0	0		
NB	Т	394	1.00	394	1.20		473	55		21	19	95	35%		28	596 473 + {95}	+ (28) = 596	
	R	111	1.00	111	1.20		133					0			0	133 133		
	L	70	1.00	70	1.20		84	41		14	20	75		10%	24	183 84 + {75} +	(24) = 183	
SB	Т	492	1.00	492	1.20		590	144		55	54	253		35%	84	927 590 + {253}	+ (84) = 927	
	R	0	1.00	0	1.20		0					0			0	0		

Counts on 1/24/2023

Inter	section=	:	Inter	connect Rd	& Spi	ne Rd (Pro	oposed)													6
Appro	ach Mvmt	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total		Formula	
	L						0									0	0			
EB	Т						0									0	0			
	R						0									0	0			
	L						0									0	0			
WB	Т						0									0	0			
	R						25							10%		8	33	25 + (8) = 33		
	L						0									0	0			
NB	Т						20									51	71	20 + (51) = 7	1	
	R						0									0	0			
	L						20								10%	24	44	20 + (24) = 4	4	
SB	Т						25									16	41	25 + (16) = 4	1	
	R						0									0	0			

Inters	ection=		Numl	ber 2 Rd &	Spine	Road / No	rth Acce	ss										
Appro	ach Mvmt	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
	L						0									0	0	
EB	Т						59						3			0	62 59 + {3} =	62
	R						15							15%		11	26 15 + (11) =	= 26
	L						30							20%		16	46 30 + (16) =	= 46
WB	Т						28						5			0	33 28 + {5} =	33
	R						0									0	0	
	L						15								15%	37	52 15 + (37) =	= 52
NB	Т						0									0	0	
	R						30								20%	48	78 30 + (48) =	= 78
	L						0									0	0	
SB	Т						0									0	0	
	R						0									0	0	

Inter	section=		Reve	ls Rd & Spi	ne Rd	/ Propose	d											
Appro	ach Mvmt	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
	L						0									0	0	
EB	Т						0									0	0	
	R						0									0	0	
	L						3								3%	7	10 3 + (7)	= 10
WB	T						0									0	0	
	R						62							25%		46	108 62 + (4	6) = 108
	L						0									0	0	
NΒ	Т						4							2%		2	6 4 + (2)	= 6
	R						3							3%		2	5 3 + (2)	= 5
	L						74								25%	68	142 74 + (6	68) = 142
SB	Т						4								2%	5	9 4 + (5)	= 9
	R						0									0	0	

Inters	ection=		Reve	ls Rd & Ora	nge B	lossom Ro	d / South	Access											9
Approa	ch Mvmt	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula	
	L						7									0	7 7		
EB	Т						0									0	0		
	R						0									0	0		
	L						0									0	0		
WB	Т						0									0	0		
	R						0							5%		4	4 (4)		
	L						0									0	0		
NB	Т						0									0	0		
	R						0									0	0		
	L						0								5%	12	12 (12)	
SB	Т						0									0	0		
	R						7									0	7 7		

Project No. 23017 Mission Rise

																		, , , ,
Inter	section=	=	SR 1	9 & CR 48														1
Appro	ach Mvm	t Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
	L	C	1.06	0	1.20		0						0			0	0	
EB	Т	0	1.06	0	1.20		0						0			0	0	
	R	C	1.06	0	1.20		0						0			0	0	
	L	409	1.06	434	1.20		521	92	23		25	24	164	23%		66	751 521 + {164} +	(66) = 751
WB	Т	C	1.06	0	1.20		0						0			0	0	
	R	301	1.06	319	1.20		383				100		100			0	483 383 + {100} =	483
	L	C	1.06	0	1.20		0						0			0	0	
NB	Т	68	1.06	72	1.20		86	15	14		37	9	75		2%	3	164 86 + {75} + (3) = 164
	R	333	1.06	353	1.20		424	58	14		39	14	125		23%	39	588 424 + {125} +	(39) = 588
	L	287	1.06	304	1.20		365				86		86			0	451 365 + {86} = 4	151
SB	Т	79	1.06	84	1.20		101	23	24		24	16	87	2%		6	194 101 + {87} + (6) = 194
	R	C	1.06	0	1.20		0						0			0	0	

Intersection=		SR	₹ 19	& Central	Ave													
Approach Mvmt	Raw	SF		Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
L	3	0 1.	.06	32	1.20		38	44		9			53		10%	17	108 38 +	(53) + (17) = 108
EB T	1	1 1.	.06	12	1.20		14						0			0	14 14	
R	1:	2 1.	.06	13	1.20		16						0			0	16 16	
L	1	6 1.	.06	17	1.20		20						0			0	20 20	
WB T	:	3 1.	.06	3	1.20		4						0			0	4 4	
R	1	3 1.	.06	14	1.20		17		32				32			0	49 17 +	{32} = 49
L	1:	5 1.	.06	16	1.20		19						0			0	19 19	
NB T	34	2 1.	.06	363	1.20		436	58		24	76	23	181		15%	25	642 436 +	· {181} + (25) = 642
R	2	0 1.	.06	21	1.20		25						0			0	25 25	
L	1:	5 1.	.06	16	1.20		19		47				47			0	66 19 +	{47} = 66
SB T	40	8 1.	.06	432	1.20		518	92		42	49	40	223	15%		43	784 518 +	{223} + (43) = 784
R	3	8 1.	.06	40	1.20		48	69		16			85	10%		29	162 48 +	(85) + (29) = 162

ntersection=		Cent	ral Ave &	S. Flo	ida Ave												
pproach Mvmt	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
L	C	1.06	0	1.20		0						0			0	0	
в т	27	1.06	29	1.20		35						0		10%	17	52 35 + (17) = 5	2
R	5	1.06	5	1.20		6			5			5			0	11 6 + {5} = 11	
L	16	1.06	17	1.20		20			16			16			0	36 20 + {16} = 3	6
′В Т	24	1.06	25	1.20		30						0	10%		29	59 30 + (29) = 5	9
R	5	1.06	5	1.20		6						0			0	6 6	
L	5	1.06	5	1.20		6			3			3			0	9 6 + {3} = 9	
3 T	1	1.06	1	1.20		1						0			0	1 1	
R	19	1.06	20	1.20		24			9			9			0	33 24 + {9} = 33	
L	1	1.06	1	1.20		1						0			0	1 1	
3 T	C	1.06	0	1.20		0						0			0	0	
R	C	1.06	0	1.20		0						0			0	0	

Intersection=	SR 19	& Revels	Rd													
Approach Mvmt Ra	aw SF	Adjusted	GR	Redirect A	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total Formula	i
L	3 1.06	3	1.20		4	1					1		15%	25	30 4 + {1} + (25) = 30	
EB T	1 1.06	1	1.20		1						0			0	1 1	
R	4 1.06	4	1.20		5	21					21		35%	57	83 5 + {21} + (57) = 83	
L	8 1.06	8	1.20		10		22			56	78			0	88 10 + {78} = 88	
NB T	0 1.06	0	1.20		0						0			0	0	
R	3 1.06	3	1.20		4					32	32			0	36 4 + {32} = 36	
L	1 1.06	1	1.20		1	35					35	35%		99	135 1 + {35} + (99) = 135	
NB T	351 1.06	372	1.20		446	194			76		270	10%		28	744 446 + {270} + (28) = 74	44
R	11 1.06	12	1.20		14		37			95	132			0	146 14 + {132} = 146	
L	7 1.06	7	1.20		8					56	56			0	64 8 + {56} = 64	
SB T	324 1.06	343	1.20		412	124			49		173		10%	17	602 412 + {173} + (17) = 60	02
R	0 1.06	0	1.20		0	2					2	15%		43	45 {2} + (43) = 45	

Inter	section=		SR 19	8 CR 455													
Appro	ach Mvmt Ra	w	SF	Adjusted	GR	Redirect Adj Bg	d The Reserve	e Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
	L	0	1.00	0	1.20	0						0			0	0	
EB	Т	0	1.00	0	1.20	0						0			0	0	
	R	0	1.00	0	1.20	0						0			0	0	
	L	83	1.00	83	1.20	100						0			0	100 100	
WB	Т	0	1.00	0	1.20	0						0			0	0	
	R	55	1.00	55	1.20	66	46			15	24	85	10%		28	179 66 +	(85) + (28) = 179
	L	0	1.00	0	1.20	0						0			0	0	
NB	Т	476	1.00	476	1.20	571	161			61	64	286	35%		99	956 571 +	- {286} + (99) = 956
	R	92	1.00	92	1.20	110						0			0	110 110	
	L	50	1.00	50	1.20	60	29			10	14	53		10%	17	130 60 +	{53} + (17) = 130
SB	Т	433	1.00	433	1.20	520	102			39	37	178		35%	58	756 520 +	- {178} + (58) = 756
	R	0	1.00	0	1.20	0						0			0	0	

Counts on 1/24/2023

Inters	ection=	I	nterco	nnect Rd	& Spir	ne Rd (Pro	posed)													6
Approa	ch Mvmt Ra	aw S	SF .	Adjusted	GR	Redirect	Adj Bg'd	The Reserve \	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	F	ormula	
	L						0									0	0			
EB	T						0									0	0			
	R						0									0	0			
	L						0									0	0			
WB	T						0									0	0			
	R						20							10%		28	48	20 + (28) = 48		
	L						0									0	0			
NB	T						25									36	61	25 + (36) = 61		
	R						0									0	0			
	L						25								10%	17	42	25 + (17) = 42		
SB	T						20									61	81	20 + (61) = 81		
	R						0									0	0			

Inters	section=		Numl	ber 2 Rd & S	Spine	Road / No	rth Acce	ss										
Appro	ach Mvmt	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
	L						0									0	0	
EB	Т						41						5			0	46 41 + {5} = 4	ô
	R						15							15%		44	59 15 + (44) =	59
	L						30							20%		57	87 30 + (57) = 3	37
٧B	Т						36						3			0	39 36 + {3} = 3	9
	R						0									0	0	
	L						15								15%	26	41 15 + (26) = -	41
ΙB	Т						0									0	0	
	R						30								20%	34	64 30 + (34) =	64
	L						0									0	0	
В	Т						0									0	0	
	R						0									0	0	

Inters	section=		Reve	ls Rd & Spi	ne Rd	/ Propose	ed											
Appro	ach Mvmt	Raw	SF	Adjusted	GR	Redirect	Adj Bg'd	The Reserve	Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
	L						0									0	0	
EB	T						0									0	0	
	R						0									0	0	
	L						4								3%	6	10 4 + (6)) = 10
WB	T						0									0	0	
	R						74							25%		89	163 74 + (89) = 163
	L						0									0	0	
NB	T						3							2%		6	9 3 + (6)) = 9
	R						4							3%		8	12 4 + (8) = 12
	L						62								25%	72	134 62 + (72) = 134
SB	Т						3								2%	2	5 3 + (2)) = 5
	R						0									0	0	

Inters	ection=	Rev	els Rd & Ora	ange B	lossom Rd / South	Access									
Approa	ch Mvmt Ra	w SF	Adjusted	GR	Redirect Adj Bg'd	The Reserve Whisp. Hills	Talichet	Lake Hills	Watermark	Vested	%Proj Ent	%Proj Ext	Project	Total	Formula
	L				7								0	7 7	
EB	T				0								0	0	
	R				0								0	0	
	L				0								0	0	
WB	T				0								0	0	
	R				0						5%		13	13 (13)	
	L				0								0	0	
NB	T				0								0	0	
	R				0								0	0	
	L				0							5%	8	8 (8)	
SB	Т				0								0	0	
	R				7								0	7 7	

Appendix MBackground Conditions / Buildout Conditions with Mitigation

	1	*	†	1	-	ļ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	*	7	^	7	7	^
Traffic Volume (veh/h)	504	334	450	685	413	178
Future Volume (veh/h)	504	334	450	685	413	178
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No		No			No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	520	203	464	0	426	184
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	10	21	9	6	11	6
Cap, veh/h	386	312	695	U	506	1139
Arrive On Green	0.23	0.23	0.39	0.00	0.17	0.63
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
·						
Grp Volume(v), veh/h	520	203	464	0	426	184
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	22.7	13.4	21.2	0.0	14.2	4.1
Cycle Q Clear(g_c), s	22.7	13.4	21.2	0.0	14.2	4.1
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	386	312	695		506	1139
V/C Ratio(X)	1.35	0.65	0.67		0.84	0.16
Avail Cap(c_a), veh/h	386	312	695		539	1139
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
Uniform Delay (d), s/veh	37.7	34.1	24.4	0.0	16.8	7.5
Incr Delay (d2), s/veh	172.2	4.7	5.0	0.0	11.0	0.3
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	41.4	8.1	14.4	0.0	10.4	2.7
Unsig. Movement Delay, s/veh		V. I		0.0	10.1	
LnGrp Delay(d),s/veh	209.9	38.8	29.5	0.0	27.8	7.8
LnGrp LOS	200.5 F	D	23.5 C	3.0	C C	Α.
Approach Vol, veh/h	723	D	464	А	<u> </u>	610
• •				А		21.8
Approach LOS	161.9		29.5			
Approach LOS	F		С			С
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	23.0	45.0		30.0		68.0
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	18.5	38.6		22.7		38.6
Max Q Clear Time (g_c+l1), s	16.2	23.2		24.7		6.1
Green Ext Time (p_c), s	0.4	2.5		0.0		1.0
`` ′	U. T	۷.0		0.0		1.0
Intersection Summary						
HCM 6th Ctrl Delay			80.1			
HCM 6th LOS			F			
Notes						

	1	*	†	1	-	ļ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	7	7	^	7	7	^
Traffic Volume (veh/h)	685	483	161	549	451	188
Future Volume (veh/h)	685	483	161	549	451	188
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No	1.00	No	1.00	1.00	No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	706	302	166	0	465	194
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	10	21	9	6	11	6
	380	307	685	U	740	1149
Cap, veh/h				0.00		0.63
Arrive On Green	0.23	0.23	0.39	0.00	0.18	
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
Grp Volume(v), veh/h	706	302	166	0	465	194
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	22.7	22.2	6.3	0.0	16.0	4.4
Cycle Q Clear(g_c), s	22.7	22.2	6.3	0.0	16.0	4.4
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	380	307	685		740	1149
V/C Ratio(X)	1.86	0.98	0.24		0.63	0.17
Avail Cap(c_a), veh/h	380	307	685		747	1149
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
Uniform Delay (d), s/veh	38.4	38.3	20.6	0.0	12.3	7.4
	395.5	46.9	0.8	0.0	12.3	0.3
Incr Delay (d2), s/veh						
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	79.4	16.3	4.8	0.0	9.5	2.9
Unsig. Movement Delay, s/veh		A = 1	• • =		15.5	
LnGrp Delay(d),s/veh	433.9	85.1	21.5	0.0	13.9	7.8
LnGrp LOS	F	F	С		В	Α
Approach Vol, veh/h	1008		166	Α		659
Approach Delay, s/veh	329.4		21.5			12.1
Approach LOS	F		С			В
•	4	•		4		
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	24.6	45.0		30.0		69.6
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	18.5	38.6		22.7		38.6
Max Q Clear Time (g_c+l1), s	18.0	8.3		24.7		6.4
Green Ext Time (p_c), s	0.1	0.9		0.0		1.1
Intersection Summary						
HCM 6th Ctrl Delay			187.5			
HCM 6th LOS			107.5 F			
TIOW OUT LOS			Г			
Notes						

Intersection													
Int Delay, s/veh	41.1												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	LDL	4	LDIN	VVDL	4	WDIX	NDL	4	NUIN	ODL	4	ODIN	
Traffic Vol, veh/h	120	4	12	13	1	65	14	636	29	37	651	41	
Future Vol, veh/h	120	4	12	13	1	65	14	636	29	37	651	41	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	_	_	-	_	_	-	_	_	-	_	_	-	
Veh in Median Storage	e.# -	0	_	_	0	_	_	0	_	_	0	_	
Grade, %	-,	0	_	_	0	-	_	0	_	-	0	_	
Peak Hour Factor	97	97	97	97	97	97	97	97	97	97	97	97	
Heavy Vehicles, %	12	33	2	2	2	2	38	10	2	42	2	11	
Mvmt Flow	124	4	12	13	1	67	14	656	30	38	671	42	
NA = : = :/NA::= = :=	N 4: O			\			M-!1			4-!0			
	Minor2	4400		Minor1	4.400		Major1			Major2			
Conflicting Flow All	1501	1482	692	1475	1488	671	713	0	0	686	0	0	
Stage 1	768	768	-	699	699	-	-	-	-	-	-	-	
Stage 2	733	714	-	776	789	-	- 4.40	-	-	4.50	-	-	
Critical Hdwy	7.22	6.83	6.22	7.12	6.52	6.22	4.48	-	-	4.52	-	-	
Critical Hdwy Stg 1	6.22	5.83	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.22	5.83	2 240	6.12	5.52	2 240	0.540	-	-	- 0 570	-	-	
Follow-up Hdwy	3.608	4.297	3.318	3.518	4.018	3.318	2.542	-	-	2.578	-	-	
Pot Cap-1 Maneuver	~ 95 380	107 369	444	104 430	124 442	456	742	-	-	747	-	-	
Stage 1	397	392	-			-	-	-	-	-	-	-	
Stage 2	391	392	-	390	402	-	-	-	-	-	-	-	
Platoon blocked, % Mov Cap-1 Maneuver	~ 74	95	444	89	110	456	742	-	-	747	-	-	
Mov Cap-1 Maneuver	~ 74	95	444	89	110	450	742	-	-	141	-	-	
Stage 1	368	338	_	417	428	-	-	-	-	-			
Stage 2	327	380	_	343	368		_	_	_	_	_		
Slaye Z	JZI	300	_	J43	500	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s				24.5			0.2			0.5			
HCM LOS	F			С									
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR				
Capacity (veh/h)		742	-	-	80	265	747	_					
HCM Lane V/C Ratio		0.019	_	_		0.307		_	_				
HCM Control Delay (s)		9.9	0		472.6	24.5	10.1	0	-				
HCM Lane LOS		A	A	- Ψ	F	C	В	A	_				
HCM 95th %tile Q(veh)	0.1	-	-	11.9	1.3	0.2	-	-				
`													
Notes		Φ -			20			NL (D	<u> </u>	+ A11			
~: Volume exceeds capacity		\$: De	elay exc	eeds 3	JUS	+: Com	putation	Not De	etined	": All	major v	olume ii	n platoon

Intersection													
Int Delay, s/veh	50.4												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4			4			4	02.1	
Traffic Vol, veh/h	91	14	16	20	4	49	19	617	25	66	741	133	
Future Vol, veh/h	91	14	16	20	4	49	19	617	25	66	741	133	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-	
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	97	97	97	97	97	97	97	97	97	97	97	97	
Heavy Vehicles, %	12	33	2	2	2	2	38	10	2	42	2	11	
Mvmt Flow	94	14	16	21	4	51	20	636	26	68	764	137	
Major/Minor	Minor2		ı	Minor1			Major1		1	Major2			
Conflicting Flow All	1686	1671	833	1673	1726	649	901	0	0	662	0	0	
Stage 1	969	969	-	689	689	-	_	-	-	-	-	-	
Stage 2	717	702	-	984	1037	-	-	-	-	-	_	-	
Critical Hdwy	7.22	6.83	6.22	7.12	6.52	6.22	4.48	-	-	4.52	-	-	
Critical Hdwy Stg 1	6.22	5.83	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.22	5.83	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.608	4.297	3.318	3.518	4.018	3.318	2.542	-	-	2.578	-	-	
Pot Cap-1 Maneuver	~ 70	81	369	76	89	470	624	-	-	764	-	-	
Stage 1	292	294	-	436	446	-	-	-	-	-	-	-	
Stage 2	405	397	-	299	308	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	~ 49	63	369	50	69	470	624	-	-	764	-	-	
Mov Cap-2 Maneuver	~ 49	63	-	50	69	-	-	-	-	-	-	-	
Stage 1	277	240	-	414	423	-	-	-	-	-	-	-	
Stage 2	340	377	-	219	251	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	701.2			65.2			0.3			0.7			
HCM LOS	F			F									
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	WBL n1	SBL	SBT	SBR				
Capacity (veh/h)		624	-		57	130	764		-				
HCM Lane V/C Ratio		0.031	_	_			0.089	_	_				
HCM Control Delay (s)		11	0		701.2	65.2	10.2	0	_				
HCM Lane LOS		В	A	- Ψ	701.Z	65.2 F	В	A	_				
HCM 95th %tile Q(veh)	0.1	-	-	12.3	2.9	0.3	-	-				
`													
Notes	Φ.	.la		20 -			NI-1 D	.C.,	*. 41		- l '		
~: Volume exceeds ca	pacity	\$: D6	elay exc	eeds 30	JUS	+: Com	putation	NOT DE	eiinea	:: All	major v	olume ir	n platoon

Intersection												
Int Delay, s/veh	2.8											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol. veh/h	1	44	17	10	23	1	10	0	20	0	0	0
Future Vol, veh/h	1	44	17	10	23	1	10	0	20	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	_	-	None	_	-	None	-	-	None	-	-	None
Storage Length	_	-	-	_	-	-	-	-	-	-	_	-
Veh in Median Storage	e.# -	0	-	-	0	-	_	0	-	-	0	_
Grade, %	_	0	-	_	0	-	-	0	-	-	0	_
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	1	55	21	13	29	1	13	0	25	0	0	0
Major/Minor I	Major1		ı	Major2			Minor1			Minor2		
Conflicting Flow All	30	0	0	76	0	0	124	124	66	136	134	30
Stage 1	-	-	-	-	-	-	68	68	-	56	56	-
Stage 2	<u>-</u>	<u>-</u>	_	<u>-</u>	_	_	56	56	<u>-</u>	80	78	_
Critical Hdwy	4.12	_	_	4.12	_	_	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	- 1.12	<u>-</u>	_	T. 1Z	_	_	6.12	5.52	0.22	6.12	5.52	- 0.22
Critical Hdwy Stg 2	_	_	_	_	_	_	6.12	5.52	_	6.12	5.52	_
Follow-up Hdwy	2.218	_	_	2.218	_	_		4.018		3.518	4.018	3.318
Pot Cap-1 Maneuver	1583	_	_	1523	_	_	850	766	998	835	757	1044
Stage 1	-	_	-		_	_	942	838	-	956	848	-
Stage 2	-	_	_	_	_	_	956	848	_	929	830	_
Platoon blocked, %		_	_		_	_	300	3 13		323	300	
Mov Cap-1 Maneuver	1583	-	-	1523	-	-	843	758	998	808	749	1044
Mov Cap-2 Maneuver	-	_	_	-	_	_	843	758	-	808	749	-
Stage 1	-	-	-	-	-	-	941	837	-	955	840	-
Stage 2	_	_	_	_	_	_	947	840	-	905	829	_
								.			323	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.1			2.2			9			0		
HCM LOS							A			A		
Minor Lane/Major Mvm	nt 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		940	1583	_	_	1523	-	-				
HCM Lane V/C Ratio		0.04	0.001	-	-	0.008	-	-	-			
HCM Control Delay (s)		9	7.3	0	-	7.4	0	-	0			
HCM Lane LOS		A	A	A	-	Α	A	-	A			
HCM 95th %tile Q(veh))	0.1	0	-	-	0	-	-	-			

Intersection												
Int Delay, s/veh	4.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	0	35	11	36	30	6	9	1	33	1	0	0
Future Vol, veh/h	0	35	11	36	30	6	9	1	33	1	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	_	_	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	44	14	45	38	8	11	1	41	1	0	0
Major/Minor	Major1			/loier2			Minor1			Minor		
	Major1			Major2			Minor1	40-		Minor2	400	10
Conflicting Flow All	46	0	0	58	0	0	183	187	51	204	190	42
Stage 1	-	-	-	-	-	-	51	51	-	132	132	-
Stage 2	4.40	-	-	- 4.40	-	-	132	136	-	72	58	-
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Critical Hdwy Stg 2	-	-	-	0.040	-	-	6.12	5.52	2 240	6.12	5.52	2 240
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518		3.318	3.518	4.018	
Pot Cap-1 Maneuver	1562	-	-	1546	-	-	778	708	1017	754	705	1029
Stage 1	-	-	-	-	-	-	962	852	-	871	787	-
Stage 2	-	-	-	-	-	-	871	784	-	938	847	-
Platoon blocked, %	1500	-	-	1540	-	-	760	607	1017	700	604	1000
Mov Cap-1 Maneuver	1562	-	-	1546	-	-	760	687	1017	706	684	1029
Mov Cap-2 Maneuver	-	-	-	-	-	-	760 962	687	-	706	684	-
Stage 1	-	-	-	-	-	-	845	852 760	-	871 899	763 847	-
Stage 2	-	-	-	-	-	-	040	100	-	099	047	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			3.7			9.1			10.1		
HCM LOS							Α			В		
Minor Lane/Major Mvm	nt N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		940	1562		-	1546	-	-	706			
HCM Lane V/C Ratio		0.057	-	_		0.029	_		0.002			
HCM Control Delay (s)		9.1	0	_	_	7.4	0	_				
HCM Lane LOS		Α	A	_	_	Α.	A	_	В			
HCM 95th %tile Q(veh)	\	0.2	0	_	_	0.1	-	_	0			
TOWN JOHN JOHN Q VOI		0.2	U			J. 1			- 0			

HCM 6th TWSC 4: SR 19 & Revels Rd

Intersection													
Int Delay, s/veh	54.8												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4	LDIT	TIDE	4	WDIX	INDL	1>	HOIL	ODL	4	ODIT	
Fraffic Vol, veh/h	5	0	36	124	0	53	16	482	66	21	766	2	
uture Vol, veh/h	5	0	36	124	0	53	16	482	66	21	766	2	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	Siup -	Stop	None			None			None			None	
		-	None	-	-	None	-	-	None	-	-	NOHE	
torage Length	- 4	-	_	_	-	-	-	0	-	-	0	-	
/eh in Median Storage	•	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	90	90	90	90	90	90	90	90	90	90	90	90	
eak Hour Factor													
leavy Vehicles, %	2	2	2	2	2	2	2	8	12	2	10	2	
/lvmt Flow	6	0	40	138	0	59	18	536	73	23	851	2	
Aciar/Minar	Minaro			Minera			Mais =1			Anie TO			
	Minor2	4= 1=		Minor1	4=		Major1			Major2			
Conflicting Flow All	1536	1543	852	1527	1508	573	853	0	0	609	0	0	
Stage 1	898	898	-	609	609	-	-	-	-	-	-	-	
Stage 2	638	645	-	918	899	-	-	-	-	-	-	-	
ritical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-	
ritical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
ritical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
ollow-up Hdwy	3.518		3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-	
ot Cap-1 Maneuver	95	115	359	~ 96	121	519	786	-	-	970	-	-	
Stage 1	334	358	-	482	485	-	-	-	-	-	-	-	
Stage 2	465	467	-	326	358	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Nov Cap-1 Maneuver	79	106	359	~ 80	112	519	786	-	-	970	-	-	
Nov Cap-2 Maneuver	79	106	-	~ 80	112	-	-	-	-	-	-	-	
Stage 1	322	342	-	465	468	-	-	-	-	-	-	-	
Stage 2	398	451	-	277	342	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	22.5		\$	478.9			0.3			0.2			
ICM LOS	С			F									
Minor Lane/Major Mvr	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR				
Capacity (veh/h)		786	-	-	251	107	970	-	-				
ICM Lane V/C Ratio		0.023	-	-		1.838	0.024	-	-				
ICM Control Delay (s)	9.7	-	-	22.5\$	478.9	8.8	0	-				
ICM Lane LOS		Α	-	-	С	F	Α	Α	-				
ICM 95th %tile Q(veh	ı)	0.1	-	-	0.6	15.9	0.1	-	-				
lotes													
: Volume exceeds ca	nacity	\$· De	elay exc	eeds 3	00s	+: Com	putation	Not Da	efined	*· ΔII :	maior v	oluma i	n platoon
. Volume exceeds ca	pacity	ψ. De	nay ext	ocus J	003	·. Colli	pulation	NOT DE	Jillieu	. 📶	major v	Giuille II	ii piatooii

HCM 6th TWSC 4: SR 19 & Revels Rd

ntersection													
nt Delay, s/veh	48.7												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
ane Configurations		4			4			ĵ.			र्स		
Fraffic Vol, veh/h	5	1	26	88	0	36	36	716	146	64	585	2	
uture Vol, veh/h	5	1	26	88	0	36	36	716	146	64	585	2	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	<u> </u>	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-	
eh in Median Storag	e.# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	_	0	-	-	0	_	-	0	-	-	0	-	
Peak Hour Factor	90	90	90	90	90	90	90	90	90	90	90	90	
leavy Vehicles, %	2	2	2	2	2	2	2	8	12	2	10	2	
Nymt Flow	6	1	29	98	0	40	40	796	162	71	650	2	
Willer 10W 0 1 25 50 0 40 40 750 102 71 050 2													
lajor/Minor	Minor2			Minor1		ı	Major1		N	/lajor2			
Conflicting Flow All	1770	1831	651	1765	1751	877	652	0	0	958	0	0	
Stage 1	793	793	-	957	957	-	-	-	-	-	-	-	
Stage 2	977	1038	_	808	794	_	_	_	_	_	_	_	
ritical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	_	_	4.12	_	_	
ritical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	- 1	_	_	- 1	_	_	
ritical Hdwy Stg 2	6.12	5.52	_	6.12	5.52	_	_	_	_	_	_	_	
ollow-up Hdwy	3.518	4.018	3.318	3.518		3.318	2.218	_	_	2.218	_	_	
ot Cap-1 Maneuver	65	76	469	~ 65	86	348	935	_	_	718	_	_	
Stage 1	382	400	-	310	336	0-10	-	_	_	- 10	_	_	
Stage 2	302	308	_	375	400	_	_	_	_	_	_	_	
Platoon blocked, %	002	000		010	700			_	_		_	_	
Nov Cap-1 Maneuver	47	58	469	~ 49	66	348	935	_	_	718		-	
nov Cap-1 Maneuver Nov Cap-2 Maneuver		58	403	~ 49	66	340	900	_		7 10	_	_	
Stage 1	346	338	-	281	304	<u>-</u>	<u>-</u>	-	-	-		-	
Stage 2	242	279	-	296	338	-	_				-	_	
Stage 2	242	213		290	330		-	_			-		
pproach	EB			WB			NB			SB			
ICM Control Delay, s			\$	653.3			0.4			1			
ICM LOS	D		Ψ	F			0.7						
IOW LOO													
Minor Lane/Major Mvr	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR				
Capacity (veh/h)		935	-	-	179	65	718	-	-				
HCM Lane V/C Ratio		0.043	-	_	0.199		0.099	_	_				
HCM Control Delay (s	;)	9	_	_		653.3	10.6	0	_				
ICM Lane LOS	7	A	-	_	D	F	В	A	_				
ICM 95th %tile Q(veh	1)	0.1	-	-	0.7	13.1	0.3	-	-				
•	1	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •								
lotes		A D		eeds 3	20		putation	N-1 D	£ !	*. AU		- lon	n platoon
: Volume exceeds ca													

Intersection								
Int Delay, s/veh	26.6							
Movement	WBL	WBR	NBT	NBR	SBL	SBT		
Lane Configurations	VVDL	VVDIX		TIDIX	JDL	- उ <u>ष</u> ी		
Traffic Vol, veh/h	78	80	1 ≽ 568		159	843		
	78	80	568	133				
Future Vol, veh/h		0		133	159	843		
Conflicting Peds, #/hr			0	0	0	0		
Sign Control	Stop	Stop	Free	Free	Free	Free		
RT Channelized	-	None	-	None	-	None		
Storage Length	0	0	-	590	-	-		
Veh in Median Storag		-	0	-	-	0		
Grade, %	0	-	0	-	-	0		
Peak Hour Factor	96	96	96	96	96	96		
Heavy Vehicles, %	38	15	8	22	9	5		
Mvmt Flow	81	83	592	139	166	878		
Major/Minor	Minor1	N	Major1	N	/lajor2			
Conflicting Flow All	1802	592	0	0	731	0		
Stage 1	592	-	-	-	-	-		
Stage 2	1210	-	-	-	-	-		
Critical Hdwy	6.78	6.35	-	_	4.19	-		
Critical Hdwy Stg 1	5.78	-	_	_	-	-		
Critical Hdwy Stg 2	5.78	_	_	-	_	-		
Follow-up Hdwy	3.842		_	_	2.281	_		
Pot Cap-1 Maneuver	~ 71	483	_	_	842	_		
Stage 1	489	-	_	_	-	_		
Stage 2	239	_	_		_	_		
Platoon blocked, %	200		_	<u>-</u>		<u>-</u>		
Mov Cap-1 Maneuver	~ 44	483		_	842	_		
Mov Cap-1 Maneuver		405	_		- 042			
Stage 1	489	<u>-</u>	-	-	_	_		
Stage 1	147	-			_			
Staye 2	147	<u>-</u>	_	<u>-</u>	-	-		
Approach	WB		NB		SB			
HCM Control Delay, s	\$ 303.4		0		1.6			
HCM LOS	F							
Minor Lane/Major Mv	mt	NBT	NRRV	VBLn1V	VBI n2	SBL	SBT	
Capacity (veh/h)		-	HUIN	44	483	842	-	
HCM Lane V/C Ratio		-	_	1.847			- -	
HCM Control Delay (s	.)			600.2	14	10.3	0	
HCM Control Delay (s HCM Lane LOS	9)	-	-\$	F				
	۵)	-	-		В	B	A	
HCM 95th %tile Q(vel	I)	-	-	8.3	0.6	0.7	-	
Notes								
~: Volume exceeds ca	apacity	\$: De	lay exc	eeds 30	00s	+: Comp	outation Not Defined	*: All major volume in platoon

Maintenant Mai	Interception								
Major Majo	Intersection	10 E							
ane Configurations raffic Vol, veh/h 100 151 857 110 113 688 uture Vol, veh/h 100 151 857 110 113 688 uture Vol, veh/h 100 151 857 110 113 688 uture Vol, veh/h 100 151 857 110 113 688 uture Vol, veh/h 100 151 857 110 113 688 uture Vol, veh/h 100 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Int Delay, S/ven	40.5							
raffic Vol, veh/h 100 151 857 110 113 698 uture Vol, veh/h 100 151 857 110 113 698 rign Control Stop Stop Free Free Free Free Free Free Free Fre	Movement			NBT		SBL	SBT		
uture Vol, veh/h 100 151 857 110 113 698 conflicting Peds, #hr ign Control Stop Stop Free	Lane Configurations	7	7	13	7		सी		
Conflicting Peds, #hr 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Traffic Vol, veh/h	100	151	857	110	113	698		
Stop Free	Future Vol, veh/h	100	151	857	110	113	698		
None	Conflicting Peds, #/h	nr 0	0	0	0	0	0		
torage Length	Sign Control	Stop	Stop	Free	Free	Free	Free		
Per in Median Storage, # 0	RT Channelized	-	None	-	None	-	None		
Grade, % 0 - 0 - 0 - 0 - 0 0 0 0 0 0	Storage Length	0	0	-	590	-	-		
Peak Hour Factor 96	Veh in Median Stora	ige, # 0	-	0	-	-	0		
Peak Hour Factor 96 96 96 96 96 96 96 96 96 96 96 96 96	Grade, %	_	-	0	-	-	0		
Reavy Vehicles, % 38 15 8 22 9 5	Peak Hour Factor	96	96	96	96	96	96		
Major Majo	Heavy Vehicles, %	38		8	22	9	5		
Algor/Minor Minor1 Major1 Major2 Major3 Major4 Major5 Major6 Major	Mvmt Flow								
Stage 1									
Stage 1	Major/Minor	Minart	N	Major1		Maiaro			
Stage 1 893 Stage 2 963 Stage 2 963							^		
Stage 2 963 - - - - - -					U				
Critical Hdwy Stg 1 5.78 4.19	•				-				
Strictal Hdwy Stg 1					-				
Critical Hdwy Stg 2 5.78					-	4.19			
Sollow-up Hdwy	, ,			-	-	-			
Stage 1				-	-				
Stage 1 347 Stage 2 320				-	-		-		
Stage 2 320	•			-	-	661	-		
Platoon blocked, %				-	-	-	-		
Mov Cap-1 Maneuver ~ 46 322 - - 661 - Mov Cap-2 Maneuver ~ 46 - - - - Stage 1 347 - - - - Stage 2 224 - - - - Spproach WB NB SB ICM Control Delay, s\$ 322.1 0 1.6 ICM LOS F Common Lane/Major Mvmt		320	-	-	-	-	-		
Stage 1				-	-		-		
Stage 1 347 -				-	-	661	-		
Stage 2 224			-	-	-	-	-		
Approach WB NB SB SB SC SC SC SC SC S			-	-	-	-	-		
ICM Control Delay, s\$ 322.1	Stage 2	224	-	-	-	-	-		
ICM Control Delay, s\$ 322.1									
ICM Control Delay, s\$ 322.1	Approach	WB		NB		SB			
Minor Lane/Major Mvmt NBT NBRWBLn1WBLn2 SBL SBT Capacity (veh/h) - 46 322 661 - ICM Lane V/C Ratio - 2.264 0.488 0.178 - ICM Control Delay (s) - \$768.6 26.4 11.6 0 ICM Lane LOS - F D B A ICM 95th %tile Q(veh) - 10.9 2.5 0.6 -									
Minor Lane/Major Mvmt NBT NBRWBLn1WBLn2 SBL SBT Capacity (veh/h) 46 322 661 - ICM Lane V/C Ratio - 2.264 0.488 0.178 - ICM Control Delay (s)\$768.6 26.4 11.6 0 ICM Lane LOS - F D B A ICM 95th %tile Q(veh) - 10.9 2.5 0.6 -	HCM LOS								
Capacity (veh/h) 46 322 661 ICM Lane V/C Ratio - 2.264 0.488 0.178 - ICM Control Delay (s)\$768.6 26.4 11.6 0 ICM Lane LOS - F D B A ICM 95th %tile Q(veh) - 10.9 2.5 0.6 - IOM State Control Delay (s) - 10.9 2.5 0.6 - IOM State Control									
Capacity (veh/h) 46 322 661 ICM Lane V/C Ratio - 2.264 0.488 0.178 - ICM Control Delay (s)\$768.6 26.4 11.6 0 ICM Lane LOS - F D B A ICM 95th %tile Q(veh) - 10.9 2.5 0.6 - IOM State Control Delay (s) - 10.9 2.5 0.6 - IOM State Control	NA: 1 (24 : 24		NOT	NES	A/DL 41	A/DL C	051	ODT	
ICM Lane V/C Ratio 2.264 0.488 0.178 - ICM Control Delay (s)\$ 768.6 26.4 11.6 0 ICM Lane LOS - F D B A ICM 95th %tile Q(veh) - 10.9 2.5 0.6 - Iotes		vmt		NRKA					
ICM Control Delay (s) - \$ 768.6 26.4 11.6 0 ICM Lane LOS - F D B A ICM 95th %tile Q(veh) - 10.9 2.5 0.6 -				-					
ICM Lane LOS F D B A ICM 95th %tile Q(veh) 10.9 2.5 0.6 - Iotes			-						
ICM 95th %tile Q(veh) 10.9 2.5 0.6 - lotes		(s)	-	-\$					
lotes			-	-					
	HCM 95th %tile Q(ve	eh)	-	-	10.9	2.5	0.6	-	
	Notes								
. Volume oxocodo capacity Dolay oxocodo coco Computation Not Dollica All major volume in platoon		canacity	\$· De	lav evo	eeds 30	00s	+: Com	outation Not Defined	*· All major volume in platoon
	. Volumo exceeds (oupuoity	ψ. De	nay exc		000	·. Com	Jatation Not Delined	. All major volume in piatoon

	1	•	†	1	-	↓
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	*	1	†	7	*	†
Traffic Volume (veh/h)	522	334	454	740	413	180
Future Volume (veh/h)	522	334	454	740	413	180
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No		No			No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	538	205	468	0	426	186
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	10	21	9	6	11	6
Cap, veh/h	548	442	485	U	430	991
Arrive On Green	0.33	0.33	0.27	0.00	0.21	0.55
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
Grp Volume(v), veh/h	538	205	468	0	426	186
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	35.2	13.3	28.8	0.0	23.1	5.7
Cycle Q Clear(g_c), s	35.2	13.3	28.8	0.0	23.1	5.7
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	548	442	485		430	991
V/C Ratio(X)	0.98	0.46	0.96		0.99	0.19
Avail Cap(c_a), veh/h	548	442	485		430	991
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
Uniform Delay (d), s/veh	36.6	29.3	39.4	0.0	31.2	12.6
Incr Delay (d2), s/veh	33.9	0.8	33.0	0.0	40.8	0.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	25.7	7.5	23.3	0.0	22.6	4.2
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	70.5	30.0	72.4	0.0	72.0	13.0
LnGrp LOS	Е	С	Е		Ē	В
Approach Vol, veh/h	743		468	А		612
Approach Delay, s/veh	59.4		72.4	, ,		54.1
Approach LOS	E		72.4 E			D
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	30.0	36.6		43.4		66.6
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	23.5	30.2		36.1		60.2
Max Q Clear Time (g_c+l1), s	25.1	30.8		37.2		7.7
Green Ext Time (p_c), s	0.0	0.0		0.0		1.1
Intersection Summary						
HCM 6th Ctrl Delay			60.9			
HCM 6th LOS			00.9 E			
			E			
Notes						

Intersection						
Intersection Delay, s/veh	17.7					
Intersection LOS	С					
Approach		WB		NB		SB
Entry Lanes		2		2		2
Conflicting Circle Lanes		1		1		1
Adj Approach Flow, veh/h		882		1231		612
Demand Flow Rate, veh/h		1008		1319		670
Vehicles Circulating, veh/h		510		473		592
Vehicles Exiting, veh/h		1282		789		926
Ped Vol Crossing Leg, #/h		0		0		0
Ped Cap Adj		1.000		1.000		1.000
Approach Delay, s/veh		14.2		23.0		11.9
Approach LOS		В		С		В
Lane	Left	Right	Left	Right	Left	Right
Designated Moves	L	TR	LT	R	L	TR
Assumed Moves	L	TR	LT	R	L	TR
Assumed Moves RT Channelized	L	TR	LT	R	L	TR
	0.587	TR 0.413	LT 0.387	R 0.613	0.706	TR 0.294
RT Channelized	0.587 2.535				0.706 2.535	
RT Channelized Lane Util		0.413	0.387	0.613		0.294
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s Entry Flow, veh/h	2.535 4.544 592	0.413 2.535 4.544 416	0.387 2.535	0.613 2.535 4.544 809	2.535 4.544 473	0.294 2.535 4.544 197
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s	2.535 4.544 592 893	0.413 2.535 4.544	0.387 2.535 4.544	0.613 2.535 4.544 809 923	2.535 4.544 473 829	0.294 2.535 4.544 197 829
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s Entry Flow, veh/h Cap Entry Lane, veh/h Entry HV Adj Factor	2.535 4.544 592 893 0.909	0.413 2.535 4.544 416 893 0.827	0.387 2.535 4.544 510 923 0.917	0.613 2.535 4.544 809 923 0.943	2.535 4.544 473 829 0.901	0.294 2.535 4.544 197 829 0.943
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s Entry Flow, veh/h Cap Entry Lane, veh/h	2.535 4.544 592 893	0.413 2.535 4.544 416 893 0.827 344	0.387 2.535 4.544 510 923	0.613 2.535 4.544 809 923	2.535 4.544 473 829	0.294 2.535 4.544 197 829
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s Entry Flow, veh/h Cap Entry Lane, veh/h Entry HV Adj Factor	2.535 4.544 592 893 0.909	0.413 2.535 4.544 416 893 0.827	0.387 2.535 4.544 510 923 0.917	0.613 2.535 4.544 809 923 0.943	2.535 4.544 473 829 0.901	0.294 2.535 4.544 197 829 0.943
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s Entry Flow, veh/h Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h	2.535 4.544 592 893 0.909 538	0.413 2.535 4.544 416 893 0.827 344	0.387 2.535 4.544 510 923 0.917 468	0.613 2.535 4.544 809 923 0.943 763	2.535 4.544 473 829 0.901 426	0.294 2.535 4.544 197 829 0.943 186
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s Entry Flow, veh/h Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h Cap Entry, veh/h V/C Ratio Control Delay, s/veh	2.535 4.544 592 893 0.909 538 811	0.413 2.535 4.544 416 893 0.827 344 738	0.387 2.535 4.544 510 923 0.917 468 847	0.613 2.535 4.544 809 923 0.943 763 871	2.535 4.544 473 829 0.901 426 746	0.294 2.535 4.544 197 829 0.943 186 782
RT Channelized Lane Util Follow-Up Headway, s Critical Headway, s Entry Flow, veh/h Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h Cap Entry, veh/h V/C Ratio	2.535 4.544 592 893 0.909 538 811 0.663	0.413 2.535 4.544 416 893 0.827 344 738 0.466	0.387 2.535 4.544 510 923 0.917 468 847 0.552	0.613 2.535 4.544 809 923 0.943 763 871 0.876	2.535 4.544 473 829 0.901 426 746 0.571	0.294 2.535 4.544 197 829 0.943 186 782 0.238

	•	•	†	-	-	ļ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	ሻ	7	^	7	7	^
Traffic Volume (veh/h)	751	483	164	587	451	194
Future Volume (veh/h)	751	483	164	587	451	194
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A pbT)	1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No		No			No
Adj Sat Flow, veh/h/ln	1752	1589	1767	1811	1737	1811
Adj Flow Rate, veh/h	774	359	169	0	465	200
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	10	21	9	6	11	6
Cap, veh/h	777	627	259	Ü	467	743
				0.00		
Arrive On Green	0.47	0.47	0.15	0.00	0.20	0.41
Sat Flow, veh/h	1668	1346	1767	1535	1654	1811
Grp Volume(v), veh/h	774	359	169	0	465	200
Grp Sat Flow(s),veh/h/ln	1668	1346	1767	1535	1654	1811
Q Serve(g_s), s	50.9	21.4	9.9	0.0	22.5	8.1
Cycle Q Clear(g_c), s	50.9	21.4	9.9	0.0	22.5	8.1
Prop In Lane	1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	777	627	259		467	743
V/C Ratio(X)	1.00	0.57	0.65		1.00	0.27
Avail Cap(c_a), veh/h	777	627	259		467	743
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
Uniform Delay (d), s/veh	29.3	21.4	44.3	0.00	33.2	21.5
			12.2			
Incr Delay (d2), s/veh	31.4	1.3		0.0	40.4	0.9
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	33.4	10.6	8.9	0.0	12.2	6.4
Unsig. Movement Delay, s/veh						
LnGrp Delay(d),s/veh	60.7	22.7	56.5	0.0	73.6	22.4
LnGrp LOS	E	С	E		E	С
Approach Vol, veh/h	1133		169	Α		665
Approach Delay, s/veh	48.7		56.5			58.2
Approach LOS	D		E			E
•	4	0		4		
Timer - Assigned Phs	1	2		4		6
Phs Duration (G+Y+Rc), s	29.0	22.5		58.5		51.5
Change Period (Y+Rc), s	6.5	6.4		7.3		6.4
Max Green Setting (Gmax), s	22.5	16.1		51.2		45.1
Max Q Clear Time (g_c+I1), s	24.5	11.9		52.9		10.1
Green Ext Time (p_c), s	0.0	0.3		0.0		1.1
Intersection Summary						
HCM 6th Ctrl Delay			52.6			
HCM 6th LOS			D			
Notes						

Intersection							
Intersection Delay, s/veh	16.1						
Intersection LOS	С						
Approach		WB		NB		SB	
Entry Lanes		2		2		2	
Conflicting Circle Lanes		1		1		1	
Adj Approach Flow, veh/h		1272		774		665	
Demand Flow Rate, veh/h		1454		825		728	
Vehicles Circulating, veh/h		184		516		851	
Vehicles Exiting, veh/h		1157		1063		787	
Ped Vol Crossing Leg, #/h		0		0		0	
Ped Cap Adj		1.000		1.000		1.000	
Approach Delay, s/veh		12.6		15.7		23.4	
Approach LOS		В		С		С	
Lane	Left	Right	Left	Right	Left	Right	
Designated Moves	L	TR	LT	R	L	TR	
Assumed Moves	L	TR	LT	R	L	TR	
RT Channelized							
Lane Util	0.585	0.415	0.223	0.777	0.709	0.291	
Follow-Up Headway, s	2.535	2.535	2.535	2.535	2.535	2.535	
Critical Headway, s	4.544	4.544	4.544	4.544	4.544	4.544	
Entry Flow, veh/h	851	603	184	641	516	212	
Cap Entry Lane, veh/h	1201	603 1201	184 888	641 888	516 655	212 655	
Cap Entry Lane, veh/h Entry HV Adj Factor	1201 0.910	603 1201 0.826	184 888 0.917	641 888 0.944	516 655 0.901	212 655 0.943	
Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h	1201 0.910 774	603 1201 0.826 498	184 888 0.917 169	641 888 0.944 605	516 655 0.901 465	212 655 0.943 200	
Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h Cap Entry, veh/h	1201 0.910 774 1092	603 1201 0.826 498 992	184 888 0.917 169 815	641 888 0.944 605 838	516 655 0.901 465 590	212 655 0.943 200 618	
Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h Cap Entry, veh/h V/C Ratio	1201 0.910 774 1092 0.708	603 1201 0.826 498 992 0.502	184 888 0.917 169 815 0.207	641 888 0.944 605 838 0.722	516 655 0.901 465 590 0.788	212 655 0.943 200 618 0.324	
Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h Cap Entry, veh/h V/C Ratio Control Delay, s/veh	1201 0.910 774 1092 0.708 14.4	603 1201 0.826 498 992 0.502 9.7	184 888 0.917 169 815 0.207 6.6	641 888 0.944 605 838 0.722 18.2	516 655 0.901 465 590 0.788 29.0	212 655 0.943 200 618 0.324 10.2	
Cap Entry Lane, veh/h Entry HV Adj Factor Flow Entry, veh/h Cap Entry, veh/h V/C Ratio	1201 0.910 774 1092 0.708	603 1201 0.826 498 992 0.502	184 888 0.917 169 815 0.207	641 888 0.944 605 838 0.722	516 655 0.901 465 590 0.788	212 655 0.943 200 618 0.324	

*	→	•	1	←	•	4	†	/	1	ţ	4	
Movement EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	4			4			4			4		
Traffic Volume (veh/h) 144	4	12	13	1	65	14	672	29	37	663	49	
Future Volume (veh/h) 144	4	12	13	1	65	14	672	29	37	663	49	
Initial Q (Qb), veh 0	0	0	0	0	0	0	0	0	0	0	0	
Ped-Bike Adj(A_pbT) 1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00	
Parking Bus, Adj 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Work Zone On Approach	No			No			No			No		
Adj Sat Flow, veh/h/ln 1722	1411	1870	1870	1870	1870	1337	1752	1870	1278	1870	1737	
Adj Flow Rate, veh/h 148	4	12	13	1	67	14	693	30	38	684	51	
Peak Hour Factor 0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	
Percent Heavy Veh, % 12	33	2	2	2	2	38	10	2	42	2	11	
Cap, veh/h 310	10	15	105	29	252	78	1054	45	101	1041	75	
Arrive On Green 0.18	0.18	0.18	0.18	0.18	0.18	0.64	0.64	0.64	0.64	0.64	0.64	
Sat Flow, veh/h 965	56	81	128	159	1375	11	1642	70	43	1623	118	
Grp Volume(v), veh/h 164	0	0	81	0	0	737	0	0	773	0	0	
Grp Sat Flow(s),veh/h/ln1102	0	0	1663	0	0	1722	0	0	1783	0	0	
Q Serve(g_s), s 5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Cycle Q Clear(g_c), s 7.2	0.0	0.0	2.2	0.0	0.0	13.5	0.0	0.0	13.2	0.0	0.0	
Prop In Lane 0.90		0.07	0.16		0.83	0.02		0.04	0.05		0.07	
Lane Grp Cap(c), veh/h 335	0	0	386	0	0	1177	0	0	1218	0	0	
V/C Ratio(X) 0.49	0.00	0.00	0.21	0.00	0.00	0.63	0.00	0.00	0.63	0.00	0.00	
Avail Cap(c_a), veh/h 506	0	0	645	0	0	1177	0	0	1218	0	0	
HCM Platoon Ratio 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I) 1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	0.00	
Uniform Delay (d), s/veh 19.9	0.0	0.0	18.1	0.0	0.0	5.7	0.0	0.0	5.7	0.0	0.0	
Incr Delay (d2), s/veh 1.1	0.0	0.0	0.3	0.0	0.0	2.5	0.0	0.0	2.5	0.0	0.0	
Initial Q Delay(d3),s/veh 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(95%),veh/ln3.2	0.0	0.0	1.4	0.0	0.0	6.1	0.0	0.0	6.4	0.0	0.0	
Unsig. Movement Delay, s/vel)											
LnGrp Delay(d),s/veh 21.0	0.0	0.0	18.3	0.0	0.0	8.2	0.0	0.0	8.2	0.0	0.0	
LnGrp LOS C	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	Α	
Approach Vol, veh/h	164			81			737			773		
Approach Delay, s/veh	21.0			18.3			8.2			8.2		
Approach LOS	С			В			Α			Α		
Timer - Assigned Phs	2		4		6		8					
Phs Duration (G+Y+Rc), s	37.5		13.9		37.5		13.9					
Change Period (Y+Rc), s	4.5		4.5		4.5		4.5					
Max Green Setting (Gmax), s	33.0		18.0		33.0		18.0					
Max Q Clear Time (g_c+l1), s	15.5		9.2		15.2		4.2					
Green Ext Time (p_c), s	5.0		0.5		5.4		0.3					
Intersection Summary												
HCM 6th Ctrl Delay		9.9										
HCM 6th LOS		Α										

	٠	→	*	•	←	•	4	†	/	/	ţ	4	
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4			4			4		
Traffic Volume (veh/h)	108	14	16	20	4	49	19	642	25	66	784	161	
Future Volume (veh/h)	108	14	16	20	4	49	19	642	25	66	784	161	
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0	
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Work Zone On Approach		No			No			No			No		
Adj Sat Flow, veh/h/ln	1722	1411	1870	1870	1870	1870	1337	1752	1870	1278	1870	1737	
Adj Flow Rate, veh/h	111	14	16	21	4	51	20	662	26	68	808	166	
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	
Percent Heavy Veh, %	12	33	2	2	2	2	38	10	2	42	2	11	
Cap, veh/h	338	28	21	191	43	187	124	917	35	154	784	155	
Arrive On Green	0.17	0.17	0.17	0.17	0.17	0.17	0.56	0.56	0.56	0.56	0.56	0.56	
Sat Flow, veh/h	839	169	129	296	258	1130	18	1650	64	64	1410	279	
Grp Volume(v), veh/h	141	0	0	76	0	0	708	0	0	1042	0	0	
Grp Sat Flow(s), veh/h/ln	1136	0	0	1684	0	0	1731	0	0	1753	0	0	
Q Serve(g_s), s	2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.1	0.0	0.0	
Cycle Q Clear(g_c), s	3.7	0.0	0.0	1.3	0.0	0.0	9.9	0.0	0.0	18.0	0.0	0.0	
Prop In Lane	0.79		0.11	0.28		0.67	0.03		0.04	0.07		0.16	
Lane Grp Cap(c), veh/h	387	0	0	421	0	0	1077	0	0	1094	0	0	
V/C Ratio(X)	0.36	0.00	0.00	0.18	0.00	0.00	0.66	0.00	0.00	0.95	0.00	0.00	
Avail Cap(c_a), veh/h	803	0	0	1020	0	0	1077	0	0	1094	0	0	
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I)	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	0.00	
Uniform Delay (d), s/veh	12.7	0.0	0.0	11.8	0.0	0.0	5.4	0.0	0.0	7.6	0.0	0.0	
Incr Delay (d2), s/veh	0.6	0.0	0.0	0.2	0.0	0.0	1.5	0.0	0.0	17.1	0.0	0.0	
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(95%),veh.	/ln1.4	0.0	0.0	0.7	0.0	0.0	2.7	0.0	0.0	11.8	0.0	0.0	
Unsig. Movement Delay,	s/veh												
LnGrp Delay(d),s/veh	13.3	0.0	0.0	12.0	0.0	0.0	6.8	0.0	0.0	24.7	0.0	0.0	
LnGrp LOS	В	Α	Α	В	Α	Α	Α	Α	Α	С	Α	Α	
Approach Vol, veh/h		141			76			708			1042		
Approach Delay, s/veh		13.3			12.0			6.8			24.7		
Approach LOS		В			В			Α			С		
Timer - Assigned Phs		2		4		6		8					
Phs Duration (G+Y+Rc),	S	22.5		9.9		22.5		9.9					
Change Period (Y+Rc),	S	4.5		4.5		4.5		4.5					
Max Green Setting (Gma		18.0		18.0		18.0		18.0					
Max Q Clear Time (g_c+	·I1), s	11.9		5.7		20.0		3.3					
Green Ext Time (p_c), s		2.5		0.6		0.0		0.3					
Intersection Summary													
HCM 6th Ctrl Delay			16.9										
HCM 6th LOS			В										

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4	7		4		7	₽			4	7
Traffic Volume (veh/h)	41	0	120	124	0	53	44	490	66	21	790	14
Future Volume (veh/h)	41	0	120	124	0	53	44	490	66	21	790	14
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1781	1722	1870	1752	1870
Adj Flow Rate, veh/h	46	0	133	138	0	59	49	544	73	23	878	16
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Percent Heavy Veh, %	2	2	2	2	2	2	2	8	12	2	10	2
Cap, veh/h	377	0	210	0	0	210	342	980	131	104	1093	1010
Arrive On Green	0.13	0.00	0.13	0.00	0.00	0.13	0.64	0.64	0.64	0.64	0.64	0.64
Sat Flow, veh/h	1455	0	1585	0	0	1585	622	1538	206	16	1716	1585
Grp Volume(v), veh/h	46	0	133	0	0	59	49	0	617	901	0	16
Grp Sat Flow(s),veh/h/ln	1455	0	1585	0	0	1585	622	0	1744	1731	0	1585
Q Serve(g_s), s	0.0	0.0	3.1	0.0	0.0	1.3	2.5	0.0	7.8	0.0	0.0	0.1
Cycle Q Clear(g_c), s	0.9	0.0	3.1	0.0	0.0	1.3	17.5	0.0	7.8	15.0	0.0	0.1
Prop In Lane	1.00		1.00	0.00		1.00	1.00		0.12	0.03		1.00
Lane Grp Cap(c), veh/h	377	0	210	0	0	210	342	0	1111	1197	0	1010
V/C Ratio(X)	0.12	0.00	0.63	0.00	0.00	0.28	0.14	0.00	0.56	0.75	0.00	0.02
Avail Cap(c_a), veh/h	819	0	731	0	0	731	630	0	1921	1984	0	1745
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	0.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	15.1	0.0	16.0	0.0	0.0	15.3	11.8	0.0	4.0	5.3	0.0	2.6
Incr Delay (d2), s/veh	0.1	0.0	3.1	0.0	0.0	0.7	0.2	0.0	0.4	1.0	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	0.6	0.0	2.0	0.0	0.0	8.0	0.5	0.0	1.7	3.3	0.0	0.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	15.2	0.0	19.2	0.0	0.0	16.0	12.0	0.0	4.4	6.3	0.0	2.6
LnGrp LOS	В	Α	В	Α	Α	В	В	Α	Α	Α	Α	<u>A</u>
Approach Vol, veh/h		179			59			666			917	
Approach Delay, s/veh		18.2			16.0			5.0			6.2	
Approach LOS		В			В			Α			Α	
Timer - Assigned Phs		2	3	4		6		8				
Phs Duration (G+Y+Rc), s		29.4	0.0	9.7		29.4		9.7				
Change Period (Y+Rc), s		4.5	4.5	4.5		4.5		4.5				
Max Green Setting (Gmax), s		43.0	5.0	18.0		43.0		18.0				
Max Q Clear Time (g_c+l1), s		19.5	0.0	5.1		17.0		3.3				
Green Ext Time (p_c), s		4.8	0.0	0.5		7.9		0.2				
Intersection Summary												
HCM 6th Ctrl Delay			7.3									
HCM 6th LOS			A									

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4	7		4		*	7			4	7
Traffic Volume (veh/h)	30	1	83	88	0	36	135	744	146	64	602	45
Future Volume (veh/h)	30	1	83	88	0	36	135	744	146	64	602	45
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1781	1722	1870	1752	1870
Adj Flow Rate, veh/h	33	1	92	98	0	40	150	827	162	71	669	50
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Percent Heavy Veh, %	2	2	2	2	2	2	2	8	12	2	10	2
Cap, veh/h	244	6	140	0	0	140	388	1102	216	126	1006	1207
Arrive On Green	0.09	0.09	0.09	0.00	0.00	0.09	0.76	0.76	0.76	0.76	0.76	0.76
Sat Flow, veh/h	1422	65	1585	0	0	1585	733	1447	283	80	1321	1585
Grp Volume(v), veh/h	34	0	92	0	0	40	150	0	989	740	0	50
Grp Sat Flow(s),veh/h/ln	1486	0	1585	0	0	1585	733	0	1730	1401	0	1585
Q Serve(g_s), s	0.0	0.0	3.4	0.0	0.0	1.4	9.8	0.0	19.1	4.7	0.0	0.5
Cycle Q Clear(g_c), s	1.1	0.0	3.4	0.0	0.0	1.4	33.6	0.0	19.1	24.0	0.0	0.5
Prop In Lane	0.97		1.00	0.00		1.00	1.00		0.16	0.10		1.00
Lane Grp Cap(c), veh/h	249	0	140	0	0	140	388	0	1318	1133	0	1207
V/C Ratio(X)	0.14	0.00	0.66	0.00	0.00	0.29	0.39	0.00	0.75	0.65	0.00	0.04
Avail Cap(c_a), veh/h	542	0	476	0	0	476	600	0	1818	1548	0	1666
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	0.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	25.4	0.0	26.5	0.0	0.0	25.6	15.2	0.0	4.0	3.3	0.0	1.8
Incr Delay (d2), s/veh	0.2	0.0	5.2	0.0	0.0	1.1	0.6	0.0	1.2	0.6	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(95%),veh/ln	8.0	0.0	2.5	0.0	0.0	1.0	2.7	0.0	4.3	2.3	0.0	0.1
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	25.6	0.0	31.6	0.0	0.0	26.7	15.8	0.0	5.1	3.9	0.0	1.8
LnGrp LOS	<u> </u>	A	С	A	A	С	В	A	A	A	A	A
Approach Vol, veh/h		126			40			1139			790	
Approach Delay, s/veh		30.0			26.7			6.5			3.8	
Approach LOS		С			С			А			Α	
Timer - Assigned Phs		2	3	4		6		8				
Phs Duration (G+Y+Rc), s		50.5	0.0	9.8		50.5		9.8				
Change Period (Y+Rc), s		4.5	4.5	4.5		4.5		4.5				
Max Green Setting (Gmax), s		63.0	5.0	18.0		63.0		18.0				
Max Q Clear Time (g_c+l1), s		35.6	0.0	5.4		26.0		3.4				
Green Ext Time (p_c), s		10.8	0.0	0.3		7.2		0.1				
Intersection Summary												
HCM 6th Ctrl Delay			7.3									
HCM 6th LOS			Α									

	1	•	†	1	1	Ţ		
Movement	WBL	WBR	NBT	NBR	SBL	SBT		
Lane Configurations	*	7	^	7		स		
Traffic Volume (veh/h)	78	88	596	133	183	927		
Future Volume (veh/h)	78	88	596	133	183	927		
Initial Q (Qb), veh	0	0	0	0	0	0		
Ped-Bike Adj(A_pbT)	1.00	1.00		1.00	1.00			
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00		
Work Zone On Approac	ch No		No			No		
Adj Sat Flow, veh/h/ln	1337	1678	1781	1574	1767	1826		
Adj Flow Rate, veh/h	81	92	621	139	191	966		
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96		
Percent Heavy Veh, %	38	15	8	22	9	5		
Cap, veh/h	101	113	1527	1143	214	983		
Arrive On Green	0.08	0.08	0.86	0.86	0.86	0.86		
Sat Flow, veh/h	1273	1422	1781	1334	216	1146		
Grp Volume(v), veh/h	81	92	621	139	1157	0		
Grp Sat Flow(s), veh/h/l	n1273	1422	1781	1334	1362	0		
Q Serve(g_s), s	8.9	9.1	10.9	2.4	105.7	0.0		
Cycle Q Clear(g_c), s	8.9	9.1	10.9	2.4	116.6	0.0		
Prop In Lane	1.00	1.00		1.00	0.17			
Lane Grp Cap(c), veh/h	101	113	1527	1143	1197	0		
V/C Ratio(X)	0.80	0.81	0.41	0.12	0.97	0.00		
Avail Cap(c_a), veh/h	161	180	1540	1153	1208	0		
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00		
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	0.00		
Uniform Delay (d), s/ve	h 64.4	64.4	2.2	1.6	12.5	0.0		
Incr Delay (d2), s/veh	13.6	13.9	0.2	0.0	18.3	0.0		
Initial Q Delay(d3),s/vel		0.0	0.0	0.0	0.0	0.0		
%ile BackOfQ(95%),vel		6.7	4.5	0.8	40.9	0.0		
Unsig. Movement Delay								
LnGrp Delay(d),s/veh	78.0	78.4	2.4	1.7	30.8	0.0		
LnGrp LOS	Е	Е	Α	Α	С	Α		
Approach Vol, veh/h	173		760			1157		
Approach Delay, s/veh			2.3			30.8		
Approach LOS	E		A			C		
		_					_	
Timer - Assigned Phs		2				6	8	
Phs Duration (G+Y+Rc		126.5				126.5	15.8	
Change Period (Y+Rc),		4.5				4.5	4.5	
Max Green Setting (Gn						123.0	18.0	
Max Q Clear Time (g_c		12.9				118.6	11.1	
Green Ext Time (p_c),	S	5.3				3.4	0.3	
Intersection Summary								
HCM 6th Ctrl Delay			24.3					
HCM 6th LOS			С					

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Movement WE	BL W	/BR	NBT	NBR	SBL	SBT		
Lane Configurations	4	7	†	7		4		
		179	956	110	130	756		
Future Volume (veh/h) 10	00 ′	179	956	110	130	756		
Initial Q (Qb), veh	0	0	0	0	0	0		
Ped-Bike Adj(A_pbT) 1.0	00 1	1.00		1.00	1.00			
Parking Bus, Adj 1.0	00 1	1.00	1.00	1.00	1.00	1.00		
Work Zone On Approach 1			No			No		
Adj Sat Flow, veh/h/ln 133		678	1781	1574	1767	1826		
		186	996	115	135	788		
Peak Hour Factor 0.9		0.96	0.96	0.96	0.96	0.96		
	38	15	8	22	9	5		
		171	1461	1094	141	755		
Arrive On Green 0.).12	0.82	0.82	0.82	0.82		
Sat Flow, veh/h 12	73 14	422	1781	1334	138	921		
Grp Volume(v), veh/h	04 ′	186	996	115	923	0		_
Grp Sat Flow(s), veh/h/ln12	73 14	422	1781	1334	1059	0		
Q Serve(g_s), s 11		18.0	34.2	2.5	88.8	0.0		
Cycle Q Clear(g_c), s 11	.7 1	18.0	34.2	2.5	123.0	0.0		
	00 1	1.00		1.00	0.15			
Lane Grp Cap(c), veh/h 1	53 ′	171	1461	1094	896	0		
V/C Ratio(X) 0.0	68 1	1.09	0.68	0.11	1.03	0.00		
Avail Cap(c_a), veh/h 1	53 ′	171	1461	1094	896	0		
HCM Platoon Ratio 1.0	00 1	1.00	1.00	1.00	1.00	1.00		
Upstream Filter(I) 1.0	00 1	1.00	1.00	1.00	1.00	0.00		
Uniform Delay (d), s/veh 63	3.2 6	6.0	5.5	2.7	24.2	0.0		
Incr Delay (d2), s/veh 11		95.0	1.3	0.0	38.1	0.0		
Initial Q Delay(d3),s/veh 0		0.0	0.0	0.0	0.0	0.0		
%ile BackOfQ(95%),veh/ln7		17.1	15.7	1.1	52.3	0.0		
Unsig. Movement Delay, s/								
	.9 16	31.0	6.8	2.7	62.3	0.0		
LnGrp LOS	Е	F	Α	Α	F	Α		
	90		1111			923		
Approach Delay, s/veh 130			6.4			62.3		
Approach LOS	F		Α			E		
		_				_	•	
Timer - Assigned Phs	40	2				6	8	
Phs Duration (G+Y+Rc), s		27.5				127.5	22.5	
Change Period (Y+Rc), s		4.5				4.5	4.5	
Max Green Setting (Gmax)	•	23.0				123.0	18.0	
Max Q Clear Time (g_c+l1)		36.2				125.0	20.0	
Green Ext Time (p_c), s	1	11.8				0.0	0.0	
Intersection Summary								
HCM 6th Ctrl Delay			44.1					
HCM 6th LOS			D					

Appendix N
Lake County Land Development Code (LDC)

2. Turn Lanes

Turn lanes consist of left-turn lanes and right-turn lanes (deceleration lanes). Turn lanes shall be installed on the road which is being accessed at the proposed entrance(s) to the development, as deemed necessary by the County Manager or Designee. The County Manager or Designee may also require turn lanes at adjacent or nearby intersections in lieu of, or in addition to, turn lanes at the development entrances.

Conditions which are to be considered in determining the need for turn lanes include the following:

- a) If the property accessing the road is projected to generate 500 or more vehicle trips per day, or 50 or more vehicle trips in any hour;
- b) If a traffic analysis indicates that turn lanes would be necessary to maintain capacity on fronting roads and/or on adjacent or nearby intersections.
- c) If entrances are proposed at locations where grade, topography, site distance, traffic, or other unusual conditions indicate that turn lanes would be needed for traffic safety. The need for turn lanes to accommodate right turn movements and left turn movements shall be based upon anticipated traffic distribution and projected turning movement volumes among other considerations, including traffic safety.

C. <u>Traffic Analysis</u>

1. Transportation Concurrency Management System

Transportation Concurrency Management System is administered by the Lake-Sumter Metropolitan Planning Organization (LSMPO). All information regarding traffic study could be found on LSPMO website www.lakesumtermpo.com/concurrency/index.aspx

D. Road Classification

1. Arterial Roads

An arterial road is a route providing service which is relatively continuous and of relatively high traffic volume, long average trip length, high operating speed and of high mobility importance.

Arterial roads are grouped into the following sub-categories:

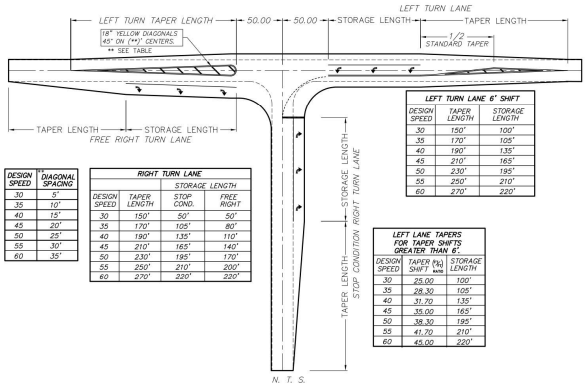
- a) Principal Arterial
- **b)** Minor Arterial

The classification of roads as arterials shall be based upon criteria established by the Florida Department of Transportation utilizing their most recent, adopted functional classification system.

2. Collector Roads

A collector road is a route providing services which is of relatively moderate traffic volume, moderate trip length and moderate operating speed. Collector roads collect and distribute the traffic between local roads and arterial roads and serves as a linkage between land access and mobility needs.

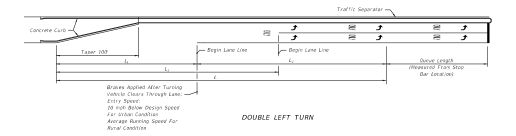
LAKE COUNTY STANDARD TURN LANES

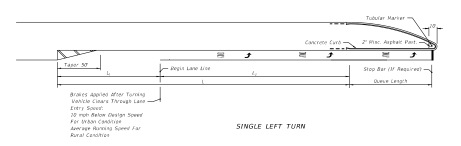


O: _CAD STANDARDS\DWG\Turn LanesR1.dwg (02/06/2007)

THIS SHOULD BE USED AS A GUIDE LINE ONLY. ALL DESIGNS SHALL BE SUBMITTED FOR REVIEW. **Appendix O**FDOT Design Manual Exhibit 212-1

MEDIAN TURN LANES MINIMUM DECELERATION LENGTHS





MEDIAN TURN LANES									
			URBAN CONDITIONS			RURAL CONDITIONS			
Design Speed (mph)	Entry Speed (mph)	Clearance Distance L; (ft.)	Brake To Stop Distance L ₂ (ft.)	Total Decel. Distance L (ft.)	Clearance Distance L ₃ (ft.)	Brake To Stop Distance L ₂ (ft.)	Total Decel. Distance L (ft.)	Clearance Distance L ₃ (ft.)	
35	25	70	75	145	110		_		
40	30	80	75	155	120				
45	35	85	100	185	135				
50	40/44	105	135	240	160	185	290	160	
55	48	125	_	_	_	225	350	195	
60	52	145				260	405	230	
65	55	170		_		290	460	270	

NOT TO SCALE

EXHIBIT 212-1 01/01/2022

Appendix BPreliminary Development Plan

Appendix CLake County CMP Database and 2023 FDOT Q/LOS

Appendix D
Turning Movement Counts and Seasonal Factor Data

Appendix EHCM Analysis Worksheets - Existing Conditions

Appendix FITE Trip Generation Sheets

Appendix G
CFRPM Model Output

Appendix H
LSMPO TIP and LSMPO LOPP

Appendix IVested Trips Data

Appendix J AADT Model Plot

Appendix KHCM Worksheets - Projected Conditions

Appendix L
Intersection Volume Projections

Appendix MBackground Conditions / Buildout Conditions with Mitigation

Appendix N
Lake County Land Development Code (LDC)

Appendix OFDOT Design Manual Exhibit 212-1



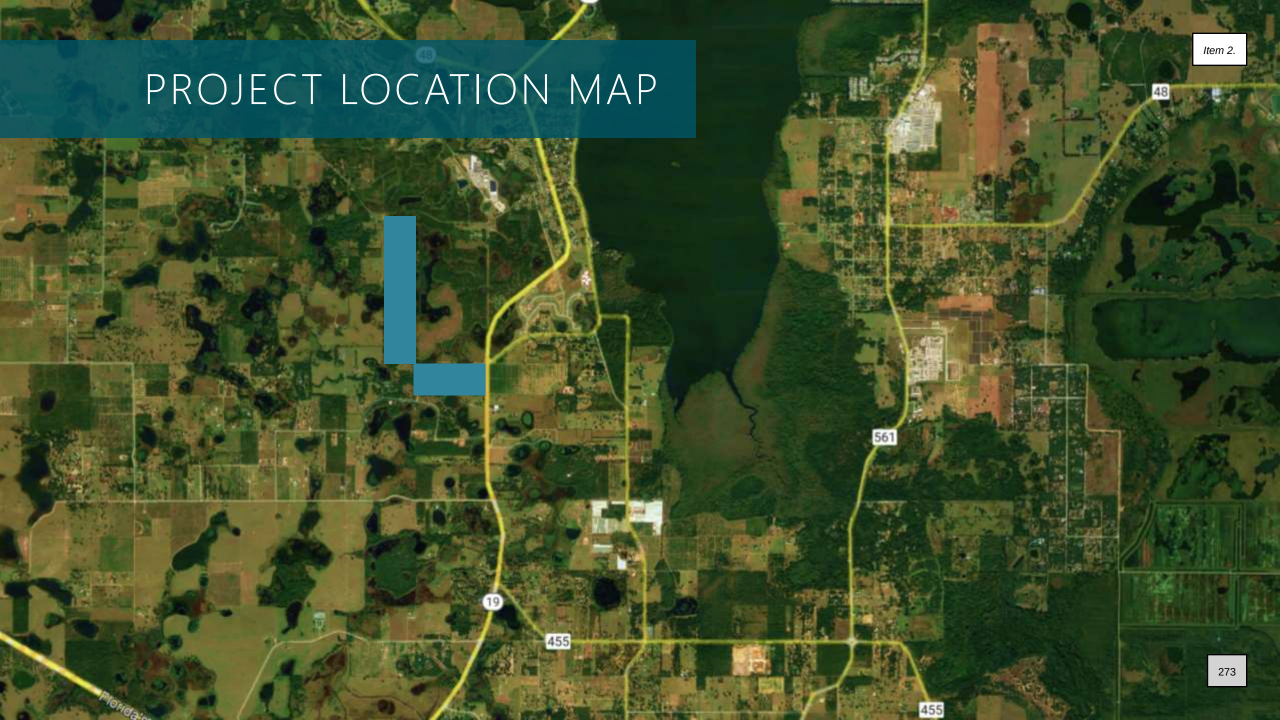
MISSION RISE PUD REZONE

Planning & Zoning Board December 21, 2023



REQUEST SUMMARY

Rezone 243 acres from PUD to PUD to allow for a maximum of 499 single-family dwelling units, public and private recreational amenities, 90+/-acres of combined open space and wetland preservation areas, and substantial public benefits via binding Developers Agreement





SITE OVERVIEW

- 243+/- acres
- Accessed from S.R. 19 and Number 2 Road
- Currently vacant
- FLU: Village Mixed Use (VMU)
- Existing Zoning: Planned Unit Development (PUD)
 - Ordinance 2005-357 400 DUs
 - Developer's Agreement Expired in 2017

SURROUNDING PUDS

Hillside Grove (The Reserve)

- FLU: Village Mixed Use (VMU)
- Zoning: Planned Unit Development (PUD)
- Entitlements:
 - 740 SFD Residential
 - 105,716 SF Office/Storage
 - 300,000 SF Retail/Office
 - 100,000 SF Institutional
- Lot Sizes
 - 50 x 80
 - 27 x 115
 - 50 x 115

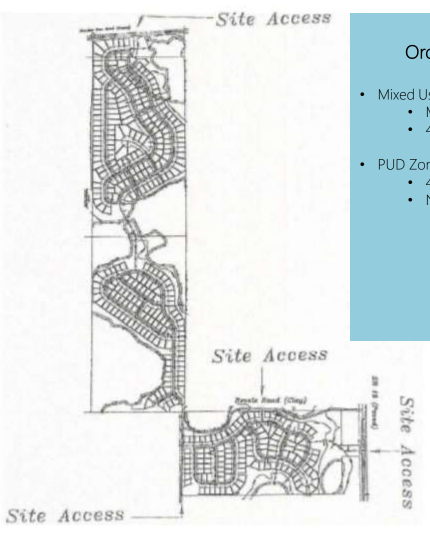
Watermark (Simpsons Parcel)

- FLU: Medium Density Residential (MDR)
- Zoning: Planned Unit Development (PUD)
- Entitlements:
 - 235 SFD Residential

- Lot Sizes
 - 70 x 120
 - 80 x 120



PREVIOUS APPROVALS



2005 Zoning Ordinance 2005-037

- Mixed Use Planned Development FLU
 - Max. 3 DU/GDA
 - 40% Open Space
- PUD Zoning
 - 400 SFD
 - Non-Residential
 - Water Retention & Wetland Areas
 - 2AC Park Area
 - No Amenities or Active Recreational Space



2019 Zoning (Not Approved)

- Village Mixed Use FLU
 - Max. 4 DU/NA (Base)
 - 25% Open Space
- PUD Zoning
 - 629 SFD
 - Non-Residential
 - Bike Trail System
 - No Amenities



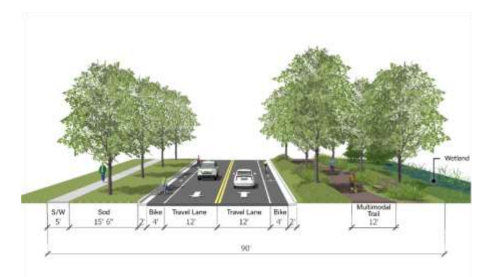
REQUEST SUMMARY

- Rezone to PUD with Binding Conceptual Land Use Plan & Developer's Agreement
- Maximum of 499 DU
- Density: 3.3 DU/NA
- Open Space: 69.4 AC (28.5%)
- On-site Amenities
- Expansive Preserve & Eagle's Nest Buffer
- Regional Multi-use Trail with Trail Head & 2 Public Parks
- Revels Road S.R. 19 Intersection Improvements

COLLECTOR ROAD

- Required per the Comprehensive Plan
- 90' ROW 12' travel lanes with 4' bike lanes
- 12' multi-use trail

SPINE ROAD 90' ROW WITH BIKE LANE & 12' MULTIMODAL TRAIL





NON-RESIDENTIAL AREAS

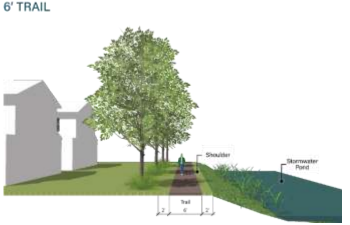
- Site not suitable for commercial uses
 - Lack of frontage on major roadway
 - Shape of the property
 - Proximity to larger residential lots
- Multimodal Trail & Park System
- Trailhead along S.R. 19



DECEMBER 21, 2023 MISSION RISE PUD

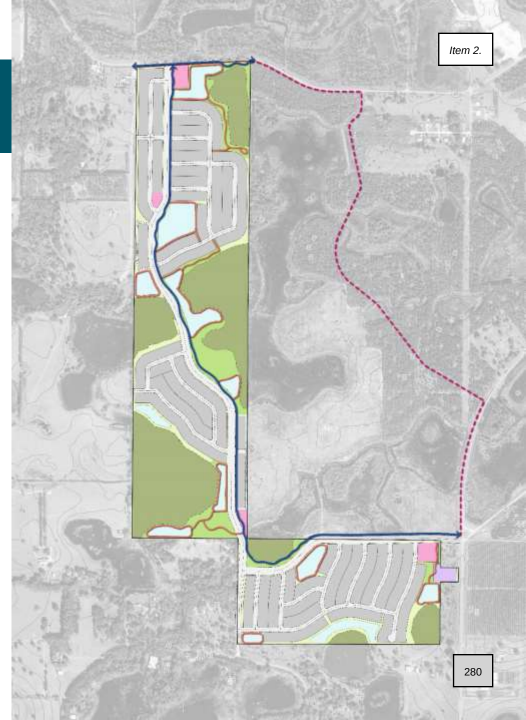
MULTI-USE TRAIL & PARKS SYSTEM

- Min. 12' wide
- Located near the Collector Roadway
- Viewsheds along Preserved Wetlands, Ponds
- Pedestrian Trails along Ponds



SPINE ROAD
90' ROW WITH BIKE LANE & 12' MULTIMODAL TRAIL





PEDESTRIAN PATH

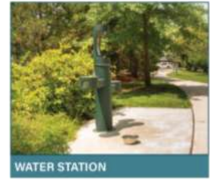
MULTI-USE TRAIL & PARKS SYSTEM

- Programmed Park Space
- Amenitized Trail head Site at S.R. 19 with Phase 1 of Project

















PROPOSED RESIDENTIAL PROGRAM

- 499 DU (Maximum 611 permitted per FLU)
- All Single-Family Detached Lots
- 3 Phases of Development
- Access from S.R. 19 & Number 2 Road
- Restricted Access to Orange Blossom Road Via Gated Entry or Leaving Roadway Connection Unimproved
- Realignment of Revels Road
- Connectivity across Property through Spine Road (Collector Road per the Comprehensive Plan)



PROPOSED LOT DESIGN

- 75'-wide Lots along all the Perimeters
- 55'-wide Lots only internal to the Development
- Design Standards to Preserve Views from the Collector Road:
 - Limited units on Collector Road with Alley Access
 - 10' Landscaped Buffer along Collector Road for Double-Frontage Lots
- Design Standards to prevent Monotony (DA):
 - Requirements for a variety of materials
 - Block-face restrictions
 - Specific Standards will be finalized at Subdivision Plans Stage







DESIGN WITH NATURE

- Development Footprint: 50% of the site
- 99% Wetlands Preservation
- 1% Wetland Impact for Collector Roadway Crossing
- Multi-use trail and park spaces located around preserved wetlands & vegetated areas
- Tree Preservation per LDC
- 330' no-development buffer around eagle's nest







INFRASTRUCTURE

- Development Agreement to address all infrastructure needs of the Project
- Traffic
 - ✓ Project includes 90' ROW Collector Road to be constructed by the Developer in Phases
 - ✓ Commitment for intersection improvement at Revels Road & S.R. 19
- Stormwater
 - ✓ Master Stormwater System
- Utilities
 - ✓ Potable Water Town of Howey-in-the-Hills
 - ✓ Wastewater Mission Inn CDD or other options
- Publicly Accessible Multiuse trail







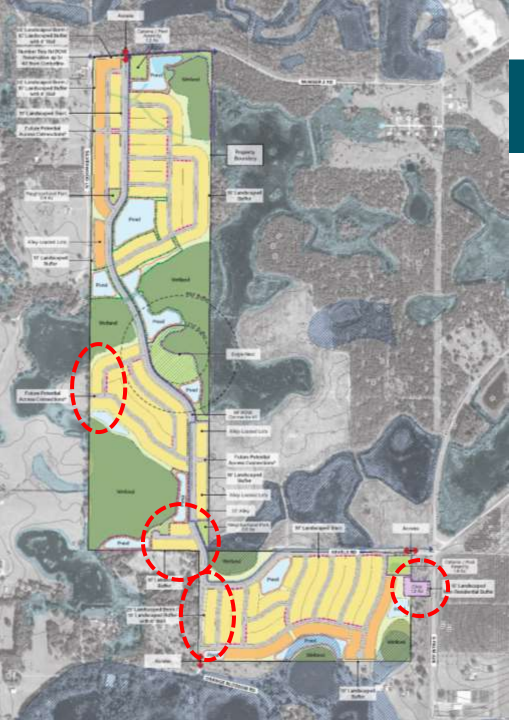
CONSISTENCY WITH THE COMPREHENSIVE PLAN

• VMU District – Increased Density with Enhanced Requirements for Open Space, Non-Residential Areas, Civic Space

Detail	VMU Requirement	Proposal		
Residential Areas	85% NLA (max.) = 130.1 AC	84.5% NLA = 129.3 AC		
Non-Residential Areas	15% NLA (min.) = 22.97 AC	15.2% NLA = 23.2 AC		
Open Space	25% GA (min.) = 60.8 AC	28.5% GA = 69.4 AC		
Public Recreational Area	10% of usable open space (min.) = 3.9 AC	17.4% of usable open space = 6.8 AC		
Public/Civic Space	5% of non-residential land (min.) = 1.14 AC	5.7% of non-residential land = 1.3 AC		

- Policy 1.11.2: Use of Cluster Developments. To promote the conservation of permeable surface area and maintain
 the Town's rural character, <u>cluster developments shall be promoted by the Town</u> during the development review
 process. Developers of Mixed Use/Planned Unit Developments and residential subdivisions shall be encouraged
 to cluster development in order to preserve open space.
- 90' Collector Roadway per 2035 Future Transportation Map

28



PLAN EVOLUTION

Proposed Plan at Neighborhood Workshop (8.3.2023)

- 592 Dwelling Units
 - Fewer 75'-wide tracts
 - Units proposed to the south
- Civic Site not programmed



PLAN EVOLUTION

Current Plan based on Community Input

- 499 Dwelling Units (93 Units Reduced)
 - Additional 75'-wide Tracts
 - Cul-de-sac with Units replaced with Park
- Civic Site programmed as a Trail Head
 - Designed and Constructed by the Developer
 - Additional Amenity for the Town



tem 2.

THANK YOU!

QUESTIONS?

Planned Transportation Improvements



1

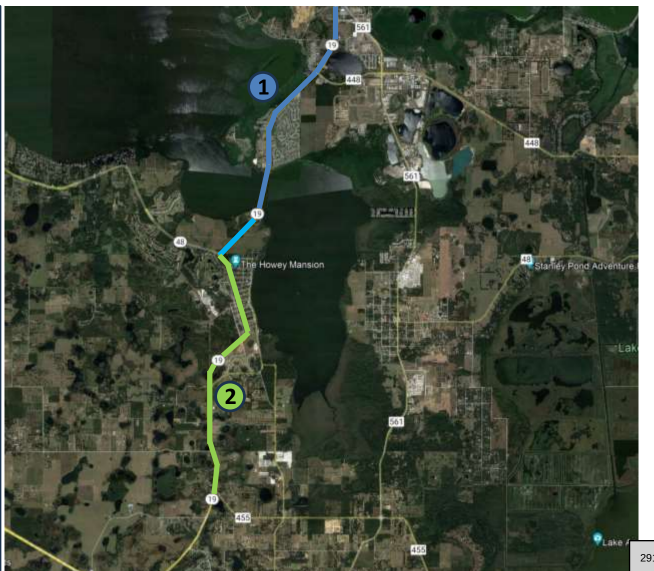
SR 19 from CR 48 to CR 561 Widen to 4 Lanes

Environmental, PD&E, **Preliminary Engineering**

SR 19 from CR 48 to CR 455 Widen to 4 Lanes

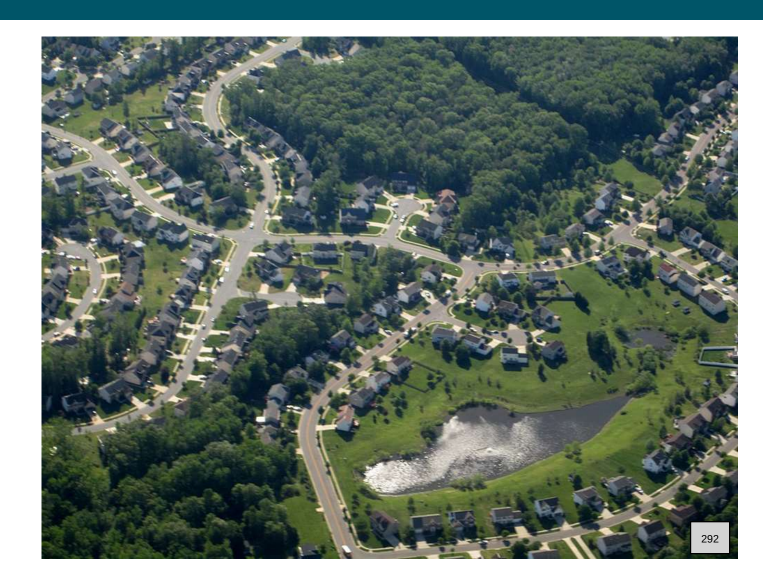
2

Partially Funded Per Lake-Sumter MPO TIP



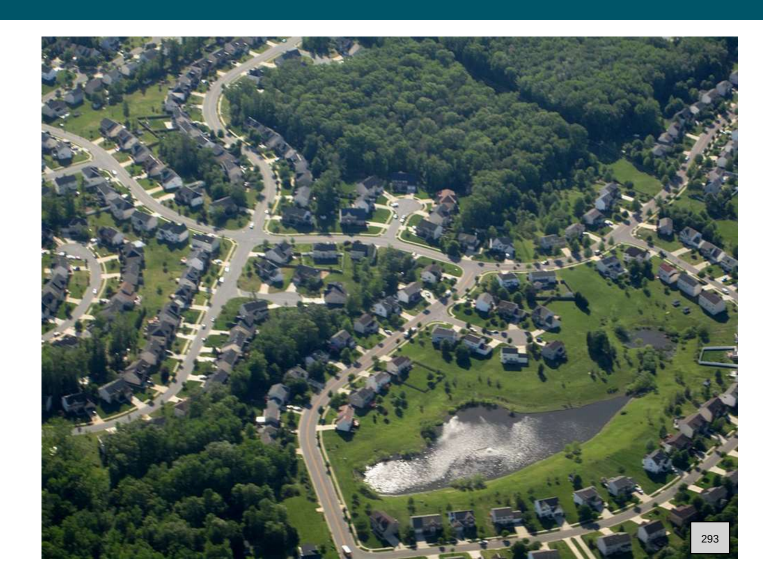
BENEFITS OF CLUSTERING

- Reduced Development Footprint; Greater Open Space
- Lesser Landscaped Areas; Greater Natural Vegetation Preserve
- Smaller Lawns; Lower Irrigation Costs
- Community Gathering Space



BENEFITS OF CLUSTERING

- Reduced Development Footprint; Greater Open Space
- Lesser Landscaped Areas; Greater Natural Vegetation Preserve
- Smaller Lawns; Lower Irrigation Costs
- Community Gathering Space





Public Works Department

P.O. Box 7800 • 323 N. Sinclair Ave., • Tavares, FL 32778

Sean O'Keefe, Town Manager Town of Howey-in-the-Hills 101 N. Palm Avenue Howey-in-the-Hills, FL 34737

Dear Mr. O'Keefe,

Dear Mr. O'Keefe: I am writing to you regarding concerns that the Board of County Commissioners and staff have received from residents regarding proposed development along Number Two Road. This would include the proposed Mission Rise PUD as well as the Reserve at Howey (Hillside Grove) which is a PUD that is also in the Town. The Lake County Department of Public Works has submitted comments regarding Mission Rise to the Town staff and consultants by email (attached) on October 12, 2023. This letter is to inform you of the current condition and status of Number Two Road which we hope will assist the Town Council as they deliberate further development along Number Two Road.

Number Two Road is classified as a Rural Minor Collector and is 6 miles in length from SR 19 in Howey-in-the-Hills to CR 48. It has been in place for at least 100 years and was provided a surface treatment in the 1950's and paved around the year 1970. It was constructed primarily as a farm to market road and has had low traffic volumes. The current paved surface width of Number Two Road is below standard. The required lane width is 12-foot for a 24-foot width road. Public Works has measured the road width and found that some areas do not even meet the most minimum standards of 9-foot lane width. As traffic volumes increase on narrow roads, the edges of the pavement and shoulder are damaged from tire rutting which results in significant cost of maintenance and repair.

The previous comments sent from Lake County Public Works recommend that the developer provide turn lanes and widen Number Two Road for a length of 0.9 miles from Silverwood Lane to Sunset Circle at the entrance of Country Pure Foods. If possible, this should be extended further to SR 19. From Silverwood Lane west to CR 48, there are significant segments of road without sufficient right of way. The cost to widen Number Two Road to 12 foot lanes for the 5 miles west of Hillside Grove would be significantly more than current road impact fee revenues could provide, even over a period of years. We will be happy to work with the Town on a long range plan for the road need, including seeking funding from FDOT through the Lake-Sumter MPO.

As you move forward with planning of the Town and future development, our staff is available to work with you on planning future road needs.

Sincerely,

Frederick Schneider, P.E. Assistant County Manager

P 352.253.6000 • F 352.253.6016 Board of County Commissioners • www.lakecountyfl.gov



TMHConsulting@cfl.rr.com 97 N. Saint Andrews Dr. Ormond Beach, FL 32174

PH: 386.316.8426

MEMORANDUM

TO: Town of Howey-in-the-Hills Planning Board

CC: J. Brock, Town Clerk

FROM: Thomas Harowski, AICP, Planning Consultant

SUBJECT: Future Land Use Policy Amendments

DATE: November 30, 2023

At the Planning Board's October regular meeting, we discussed a series of revisions to the Future Land Use Element data and analysis section and to several of the policies related to maximum allowable density in Medium Density Residential and Village Mixed Use (VMU). Amendments were also considered for the application of the VMU standards to proposed development. One of the key amendments was a requirement that at least 50% of any proposed single-family units be on parcels of 10,800 square feet or more. The Board was concerned that some of the proposed lot area could be made up from wetlands, wetland buffers or other elements that would not contribute to the lot area actually occupied by housing. To address this concern landguage has been added to Policy 1.1.1 which reads as follows:

A minimum of fifty percent (50%) of single-family lots must have a minimum lot area of 10,800 square feet exclusive of any wetlands or waterbodies that might be included with the lot.

The updated draft amendment to the Future Land Use Element is provided for the Board's consideration. The proposed revisions are limited to the issues on density and the implementation of VMU projects. Additional amendments to the Future Land Use Element may be forthcoming as we proceed with our EAR-Based comprehensive plan review. The current approach will allow for this package of amendments to proceed through the review and adoption process in advance of the larger review. This timing will allow for earlier implementation of the proposed revisions.

In addition to the package of recommendations developed by the Town Attorney and the planner, one of the Town Councellors suggested that the plan be amended by eliminating medium density residential land use from the future land use map, presumably being replaced by low density residential land use, although this was not stated. The suggestions also included a recommendation to eliminate MDR-1 and MDR-2 zoning from the code and require all lots to be a minimum of one-quarter acre. These recommendations create some difficulties that led to the suggestions not being included in the recommendations package.

- Eliminating an entire land use classification that has been broadly applied in the Town offers some risk of legal challenge. If the intent of this action is to reduce density, then the current proposal makes a move in that direction by providing a 25% reduction in density for medium density residential.
- A change in land use to low density residential with its upper limit of two units per acre will make much of the developed area of Howey non-conforming while yielding little change in the built environment, present and future.
- Most of the remaining development area not covered by an approved development agreement is in the areas designated for Village Mixed Use. The proposed changes, including a 25% reduction in density and the minimum lot size provisions, will also move the Town in the direction intended by this recommendation.
- Elimination of MDR-1 and MDR-2 zoning will generate a need to find some replacement zoning that has the one-quarter acre residential provision. As with the land use suggestion, a change of this nature has the prospect of creating many non-conforming conditions without a corresponding change in the built environment.

The current process of making density revisions affecting new developments along with minimum lot size provisions is a more effective way to achieve at east some of the results anticipated by the suggested revisions.

ORDINANCE NO. 2023-___

AN ORDINANCE OF THE TOWN OF HOWEY-IN-THE-HILLS, FLORIDA. **PERTAINING** TO **COMPREHENSIVE PLANNING:** AMENDING THE FUTURE LAND USE ELEMENT (FLUE) OF THE ADOPTED COMPREHENSIVE PLAN PURSUANT SECTION 163,3184 OF FLORIDA STATUTES; DESCRIBING THE ANALYSIS AND REEVALUATION UNDERTAKEN BY TOWN COUNCIL REGARDING RESIDENTIAL DENSITIES AND LOT SIZES IN POST-2010 RESIDENTIAL DEVELOPMENT IN THE TOWN; AMENDING CERTAIN FLUE POLICIES TO MODIFY THE REQUIREMENTS IN THE "VILLAGE TOWN CENTER" AND "MEDIUM DENSITY RESIDENTIAL" LAND-USE DESIGNATIONS REGARDING DWELLING UNITS PER **OPEN ACRE AND SPACE**; **AMENDING OTHER RELATED** REQUIRMENTS FOR THE TWO LAND-USE **DESIGNATIONS:** CODIFICATION, **PROVIDING FOR** SEVERABILITY, EFFECTIVE DATE.

Be it ordained by the Town Council of the Town of Howey-in-the-Hills, Florida:

Section 1. Findings. In adopting this ordinance, the Town Council of the Town of Howey-in-the-Hills, Florida finds and declares the following:

- (1) Under Section 163.3184 of Florida Statutes, the Town Council adopted a comprehensive plan, which includes the statutorily required Future Land Use Element (FLUE). Among other things the FLUE sets requirements and provides certain allowances for residential development in the Town.
- (2) After 2010 substantial amounts of approved residential development was constructed at substantially densities and substantially smaller lot sizes than were prevalent in the Town's development prior to 2010.
- (3) In 2022 and 2023 the Town Council and its Planning and Zoning Board undertook an analysis and reevaluation of the post 2010 densities and lot sizes, with robust public participation in the reevaluation.
- (4) The consensus on Town Council, at the Planning and Zoning Board, and among Town residents was that the increased densities and smaller lot sizes are inconsistent with the development pattern, character, and ambiance of the Town's historical neighborhoods. For that reason the Town Council determines that adjustment of density and open-space requirements in the Future Land Use Element of the Town's adopted Comprehensive Plan are justified and desireable.

- (5) Under Section 163.3184 of the Florida Statutes, on _______, 2023, the Town approved the transmittal to the Florida Department of Commerce and other required review agencies of the proposed amendments to the Future Land Use Element. The Town held a second public hearing for adoption on the comprehensive plan amendments on _______, 202___, after the Town received responsive comments from the Florida Department of Commerce.
- (6) The Town Council has determined that it is in the interest of the citizens, residents, and property owners of the Town to adopt the proposed amendments to the Future Land Use Element of the Town's adopted Comprehensive Plan.
- **Section 2. Adoption of Amendments to the Future Land Use Element**. The amendments to the Future Land Use Element of the Town's adopted Comprehensive Plan, as contained in **Attachment A** to this ordinance with the underscore and strike-through format, are hereby approved and adopted by the Town Council.
- **Section 3. Codification**. The amendments to the Future Land Use Element are hereafter part of the Town's adopted Comprehensive Plan and are to be codified and posted on the Town's website accordingly. Goals, objectives, and policies of the Future Land Use Plan may be renumbered or reorganized for editorial or codification purposes. Such renumbering or reorganization shall not constitute or be deemed a substantive change to the adopted Future Land Use Element.
- **Section 4. Severability.** If any provision or portion of this ordinance is declared by a court of competent jurisdiction to be void, unconstitutional, or unenforceable, then all remaining provisions and portions of this ordinance shall remain in full effect. To that end, this ordinance is declared to be severable.
- **Section 5. Effective Date.** This ordinance shall become effective 31 days after its passage and approval as a non-emergency ordinance at two regular meetings of the Town Council. If challenged timely pursuant to section 163.3187(5) of the Florida Statutes, the amendments shall take effect when the state land planning agency or the Administration Commission, as appropriate, issues a final order.

[signatures on the following page]

	D this day of, 202, by the Town
Council of the Town of Howey-in-the	-Hills, Florida.
	TOWN OF HOWEY-IN-THE-HILLS,
	FLORIDA
	By: its Town Council
	By:
	Hon. Martha MacFarlane, Mayor
ATTEST:	APPROVED AS TO FORM AND LEGALITY
ATTEST.	(for the use and reliance of the Town only)
John Brock, Town Clerk	Thomas J. Wilkes, Town Attorney
Planning and Zoning Board hearing(s)) held
LPA public hearing and transmittal pu	
Second reading and adoption public he	_

Draft only 10-7-2023 Item 3.

Attachment A

Amendments to
Future Land Use Element

FUTURE LAND USE ELEMENT



TOWN OF HOWEY-IN-THE-HILLS

LAKE COUNTY, FLORIDA

ADOPTED ON OCTOBER 11, 2010

AMENDED: APRIL 22, 2020 ______, 202___

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CHAPTER 1 FUTURE LAND USE ELEMENT

The data and analysis presented in the Future Land Use Element and other elements of the comprehensive plan is updated from the information used to develop the 2010 Comprehensive Plan Update. Some of the data was developed in 2017 as part of the Evaluation and Appraisal Review of the comprehensive plan. Where appropriate additional data has been included in the 2018 analysis.

A. INTRODUCTION

1. Purpose

The purpose of the *Future Land Use Element* is the designation of future land use patterns as reflected in the goals, objectives and policies of the local government comprehensive plan elements.

The *Future Land Use Element* sets forth the physical plan for the future development of the Town. The *Future Land Use Element* describes the appropriate location for the future land uses and promulgates the policies regulating the location and development of all land uses. The *Future Land Use Element* sets forth not only the density and intensity of land uses, but also considers other factors affecting land use development, such as timing, cost, and current development trends.

While each *Element* within the *Comprehensive Plan* is important, the *Future Land Use Element* is arguably the most important as it must be consistent with all other *Comprehensive Plan Elements* and articulate the *Goals, Objectives and Policies* of these other *Elements* in the form of specific land use policies.

The Existing Land Use Map included as part of this Element, describes the location and distribution of land uses in Howey-in-the-Hills in 2018. The Future Land Use Map (also included in this Element) is the focus of the Comprehensive Plan. It indicates the proposed location and distribution of land uses in the year 2035. All policies contained within this Plan must be consistent with the Comprehensive Plan and the Future Land Use Map. All land development regulations in effect subsequent to the adoption of this Plan must be consistent with the Future Land Use Map and the goals, objectives and policies of the Comprehensive Plan.

This *Future Land Use Element* is a required element; the minimum criteria for its contents are established in Florida Statutes Chapter 163. This *Plan Element* was formulated to be consistent with relevant sections of Chapter 163, Part II, F.S., the State *Comprehensive Plan*, and the *Comprehensive East Central Florida Regional Policy Plan*.

B. Population Estimates and Forecasts

In order to plan for growth, it is first necessary to project the number of persons that will reside

in the Town. The effectiveness of a local government's comprehensive plan depends principally on the accuracy of population projections for both resident and seasonal populations. These predictions for the future are the basis of planning for future land use, housing, recreation and open space, and public services and infrastructure needs.

A population projection to 2035 has been prepared to coordinate with long-range utility planning for water and sewer services. This estimate assumes the Town will continue to undergo a steady residential development pattern based on single-family homes as the predominant housing type. Projections for small populations are notoriously tricky given the small base size of the population and the ability for a single project to significantly affect total population and the timing of housing production. Therefore, a table presenting the major approved projects with total approved unit count has been included.

The table also indicates which projects have met concurrency requirements and which projects still must meet concurrency tests for water and sewer service at the time subdivision or site plan approval is sought. In theory, the projects without concurrency approval are vulnerable to development denial if necessary public services are not available. This "check process" should provide a safety valve should the water and/or sewer demand be out of line with system capacity at the time the development seeks approval. The projection for resident and seasonal populations is provided below.

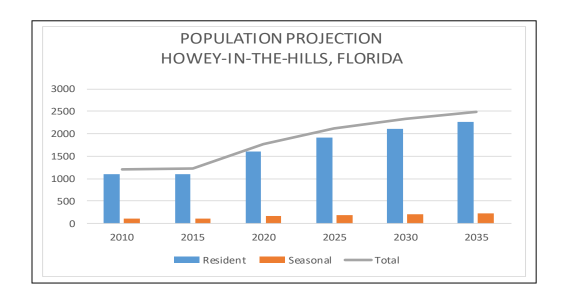
TABLE 1: POPULATION ESTIMATES AND PROJECTIONS 2010 -2035

	POPULATION	I PROJECTION	
ŀ	HOWEY-IN-THE	-HILLS, FLORID	Α
Year	Resident	Seasonal	Total
2010	1098	110	1208
2015	1106	111	1217
2020	1604	160	1764
2025	1925	193	2118
2030	2118	212	2330
2035	2266	227	2493

Source: US Census, BEBR and TMH Consulting projections.

Since 2015, the Town has seen the impact of development in the Venezia South subdivision with the 2017 BEBR estimate being set at 1,355 people. The projections assume this rate of development will continue to 2020 resulting in a total population increase of about 45%. This rate of growth is likely unsustainable over the long term, but it is also likely that at least one of pending major projects will move forward as the rater of development in Venezia South slows. The projections assume a declining rate of growth over the succeeding time increments, while still projecting a significant increase. If multiple large projects move forward at the same time or if significant levels of multi-family housing enter the market, population growth will be

accelerated over these projections. The graph below offers a visual representation of this data.



The following table provides a summary of major developments that have received some level of approval through the Town's planning and development review process. The approved projects with 2018 concurrency certifications are Venezia South and Whispering Hills. The other projects have received planning level approval but must still pass a concurrency review at the time development in the form of subdivision or site plan review is proposed. Venezia North (Talichet) is currently pursuing a new development agreement to increase the project size from 93 to 139 units.

TABLE 2: SIGNIFICANT DEVELOPMENT PROJECTS

PROJECT	SFR	MFR	TOTAL	NOTES
Venezia South	172	113	285	Already connected to systems
Talichet	93		93	
Whispering Hills	156		156	
Lake Hills			780	No SFR/MFR split available
Mission Rise	400		400	
The Reserve	403	330	733	
Total	1224	443	2447	

C. Existing Conditions

1. Existing Land Use

The amount of acreage located within the Town's current boundaries is presented in Table 3 by the existing land use categories. The Town has had no annexations since 2010, and the only change in existing land use is the development of 129.31 acres of

single-family residential in the Venezia South Village Mixed Use classification. This area has been deducted from the vacant Village Mixed Use Category and added to the single-family residential totals.

Table 3: Acreage within Existing Land Use Categories, 2017

Existing Land Use	Acreage	Percentage of Total
Residential (includes all residential uses except vacant		•
Village Mixed Use)	673.63	28.71%
Single-family Residential	321.69	13.71%
Condominium	14.10	0.60%
Multi-family less than 10 units	1.07	0.05%
Vacant Residential	336.44	14.34%
Vacant Lakefront Residential	0.33	0.01%
Commercial (except Village Mixed Use)	120.09	5.12%
Vacant Commercial	114.53	4.88%
Recreation (includes golf courses, recreation other, and		
vacant preserve/passive park)	4.50	0.19%
Golf Courses (Mission Inn golf course is included in		
the Vacant Planned Unit Development/Mixed Use		
acreage)	1.06	0.05%
Recreation (other)	218.85	9.33%
Vacant Preserve/Passive Park (Sarah Maude Mason		
Preserve of 54 acres included in Conservation acreage)	0.95	0.04%
Public Use (includes utilities, roads, ROWs,		
educational facilities, institutional, and government		
facilities)	165.29	7.05%
Utilities	37.15	1.58%
Roads	4.14	0.18%
Educational Facilities	6.99	0.30%
Government Facilities	4.34	0.19%
Institutional	6.48	0.28%
Vacant Institutional	2.36	0.10%
Conservation	517.58	22.06%
Industrial	24.27	1.03%
Vacant Planned Unit Development/Village Mixed Use	780.69	33.28%
Total	2,345.94	100.00%

Source: TMH Consulting update of 2010 tabulations.

Residential - This category on the *Existing Land Use Map* denotes all land used for residential purposes, including single family, accessory apartments, rectories, and mobile home structures, but specifically excludes recreational vehicles, travel trailers, or similar vehicles. Single family residential use is permitted in all areas of the Town except the public use, recreational, industrial, and conservation areas in Town. The permitted density for residential lands in Howey-in-the-Hills <u>as of the Town's 2023 reevaluation and analysis of residential land uses</u> is featured in Table 4.

<u>Commercial</u> - This category on the *Existing Land Use Map* denotes all land used for retail and wholesale trade, offices, restaurants, hotels and motels, and professional services. Most of the commercial uses in Town are found along Central Avenue. Commercial land use is permitted in the Town Center Overlay, Town Center Mixed Use, Village Center Mixed Use, and Neighborhood Commercial. The maximum intensity for commercial uses in Town is presented in Table 4.

<u>Industrial</u> – This category on the *Existing Land Use Map* denotes all land used for warehousing, assembly and distribution of goods, light processing, heavy equipment, large durable goods, or other land uses requiring heavy truck traffic. The Town permits industrial uses on Light Industrial lots with conditions. Cell towers are also permitted in this land use under certain conditions. The intensity of industrial uses permitted in Town is featured in Table 4.

<u>Public Use</u> - This category on the *Existing Land Use Map* denotes all land used for public service activities, water plants, electric sub-stations and telephone facilities except for cell towers. On the *Existing Land Use Map*, this category includes and is used for utilities, government owned facilities, and institutional facilities such as educational facilities, day care facilities, churches or residential care facilities. The Town permits an intensity of 0.50 impervious surface ratio or 0.25 floor area ratio (see Table 4).

Recreation - This category on the *Existing Land Use Map* denotes all land primarily used for outdoor recreational activities such as picnicking, jogging, cycling, outdoor courts, golf courses, and playing fields. These lands include both private and public recreational facilities. The Town permits an impervious surface ratio of 0.30 on recreational land uses (see Table 4).

<u>Conservation</u> - This category on the *Existing Land Use Map* denotes all land used for wetlands, some uplands, public managed lands, floodplains, flood prone areas, and other areas in which valuable natural resources are found. No buildings are allowed on conservation lands in Town except for boardwalks, docks, observation decks, or similar facilities allowed by the Town and all regulatory agencies.

<u>Planned Unit Development(PUD)/Village Mixed Use</u> - In 1992, the Town approved a <u>Planned Unit Development Mixed Use District Ordinance</u> which permits a variety of residential structures and a diversity of building arrangements as well as complementary and compatible commercial uses and public or quasi-public facilities developed in accordance with an approved development plan. A large percentage of the lots in this category on the *Existing Land Use Map* are vacant. The permitted maximum density and intensity standards for planned unit development/mixed use are presented in Table 4.

2. Availability of Public Facilities and Services

The following data and analysis describes the availability of services and facilities to support development.

a. Sanitary Sewer

The Town has entered into an agreement with the Central Lake Community Development District to provide wastewater treatment for the Town. New Village Mixed Use development is required to connect to sanitary sewer, and the Town has begun the process of providing sanitary sewer on Central Avenue. Infill development in the largely developed portions of the Town will continue to use septic tanks until sanitary sewer service can be made available. The Town will own and maintain the collection system (mains, lift stations, etc.) within the Town limits.

b. Potable Water

The Town currently owns, operates and maintains a central potable water treatment and distribution system. The Town's potable water system provides water for both residential and non-residential purposes, including fire-fighting demands. The Town's water system consists of two water plants located approximately one mile apart with a total of three active wells, one out-of-service well, one 500,000-gallon ground storage tank_and one 15,000-gallon hydropneumatic tank. The elevated storage tank remains in place but is not active.

The *Comprehensive Plan* sets two different levels of service for potable water usage. The first LOS standard is 242.0 gallons per day per capita for the overall customer usage and the second LOS standard is 150.8 gallons per day per resident for the residential customers.

The Town currently holds a consumptive use permit for 10-MGD. The permit is in the process of being revised as the Town has exceeded the consumption level. The permit revision is part of a larger planning process for master plans for both water and sewer. These plans are expected to be completed by the end of 2018, and once completed will identify projects for inclusion in the capital improvements program.

Table 4: Permitted Maximum Density/Intensity within Land Use Categories
(as of amendments approved ________, 202____)

Future Land Use	Maximum Density/Intensity	Description
Rural Lifestyle	Must have a minimum of 2 acres for this land use. 1 dwelling unit per 2 acres; all	Primarily single-family
(RL)	buildings not to exceed .15 FAR; 20% max. impervious surface coverage; 50%	detached homes with
	open space required.	agricultural uses.
Low Density	2 dwelling units per acre	Primarily single-family
Residential (LDR)		detached homes.
Medium Density	-4-3 dwelling units per acre; 25% minimum open space required	Single-family detached
Residential (MDR)		homes, townhomes, etc.;
	Developments with 100 units or more shall be required to have a public recreation	this category may also
	component.	include support community
		facilities and elementary
	Developments with <u>either</u> more than 300 proposed <u>dwelling</u> units <u>or more than 100</u>	schools.
	acres must use the Village Mixed Use designation.	

Town Center Mixed Use (TCMU)

The Town Center Overlay District denotes where specific uses are permitted within the Town Center (see the Town's *Town Center Overlay Map*).

For areas designated Commercial Core, all new buildings must be 2 stories or provide a minimum street façade elevation of at least 15-feet to create a vertical enclosure along Central Avenue. A max. 2.0 FAR is permitted if parking requirements are achieved. Where new residential uses are constructed in the Commercial Core, these uses shall be located on the second floor of buildings. (Existing single-family units on Central Avenue west of Dixie Drive and units fronting on Oak street and Holly Street are considered permitted uses. Single-family residences may not be constructed elsewhere within the Town Center Commercial area. Properties in the Town Center Commercial Area within the designated sections of W. Central Avenue, Oak street and Holly Street may be converted to non-residential uses, and once converted, may not revert to single-family residential use.)

For areas designated Office/Services or Residential, 40% max. impervious surface coverage. May live and/or work in these areas.

For areas designated Residential, a max. of 4 units per acre.

There is a total of 81.73 acres in the Town Center Overlay. About 23.3% of the Town Center Overlay is comprised of roads which are laid out in a grid system. About 52.5% of the Town Center Overlay area is designated for residential use. About 16% of the Town Center is designated for commercial/office/professional services use (with the possibility of residential on the second floor) and about 8.2% is designated as flex space, where either office, professional services, or residential uses – or a live/work combination of those uses is permitted.

Open space within the Town Center will not be defined as it is for other areas within the Town. Rather, the Town has established maximum impervious surface coverage standards that may not be surpassed within the various uses in the Town

The size of each individual business shall be regulated through the Land Development Regulations.

Future Land Use	Maximum Density/Intensity	Description
	Center. The areas designated as Commercial Core have a maximum impervious	
	surface coverage of 100%. Areas designed office/professional services and/or	
	residential shall have a maximum impervious surface coverage of 40% and areas	
	designated as residential in the Town Center shall have a maximum impervious surface of 50%. In the commercial core of the Town Center, the Town anticipates a	
	master stormwater system which will allow maximum coverage for buildings and	
	surface parking.	
Village Mixed Use	Must have a minimum of 25 100 acres for this land use. Maximum of three 4	A mix of uses is permitted
(VMU)	dwelling units per acre; May be increased to 6 town council may allow up to four	and required in this
	dwelling units per acre if the development includes substantial recreation facilities	category in order to
	for field sports, court games, and/or indoor recreation facilities. 20% usable public	promote sustainable
	open space (no wetlands) .	development, including the
		provisions of reducing the
	Residential areas shall comprise a minimum of 70% of the Net Land Area and a max. of 85% of the Net Land Area.	dependability on the
	max. of 85% of the Net Land Area.	automobile, protecting more open land, and
	Commercial/non-residential areas shall comprise a minimum of 15% of the Net	providing quality of life by
	Land Area and a maximum of 30% of the Net Land Area. This includes community	allowing people to live,
	facilities and schools.	work, socialize, and
		recreate in close proximity.
	For developments with more than 100 acres, 5% Five percent (5%) of the non-res.	Elementary, middle, and
	land shall be dedicated for public/civic buildings.	high schools are also
		permitted in this category.
	Commercial/non-residential may be 2 stories with 50% coverage as long as parking	
	and other support facilities (stormwater) are met.	
	Public recreational uses must occupy a minimum of 10% of the useable open space	
	(no wetlands).	
	A minimum of 25% open space is required.	
	11 minimum of 20 % open space is required.	

Future Land Use	Maximum Density/Intensity	Description
Neighborhood	0.50 floor area ratio; 70% max. impervious surface coverage	Commercial uses to
Commercial (NC)		support Town residents are
		permitted in this category.
		The size of each individual
		business shall be regulated
		through the Land
		Development Regulations.
		Elementary and middle
		schools are also permitted
		in this category.
Light Industrial	70% max. impervious surface coverage; 0.6 floor area ratio	Manufacturing, distribution
(LI)		High schools are also
		permitted in this category.
Institutional	0.25 floor area ratio; 40% max. impervious surface coverage; 25% open space	Educational facilities
(INST)	required	(public or private),
		religious facilities, day care
		(child and adult),
		government buildings
		(including fire and police),
		cemeteries, group homes,
		nursing homes, or
		community residential
		facilities, hospitals (general
		and emergency care).
Recreation (REC)	Max. 30% impervious surface coverage	Public or private
		recreational facilities.
Conservation	No buildings	Boardwalks, docks,
(CON)		observation decks, and
		similar facilities as allowed
		by the Town and all
		regulatory agencies.

Future Land Use	Maximum Density/Intensity	Description
Public/Utilities	0.25 floor area ratio; max. impervious surface coverage of 50%	Government buildings and
(PUB)		essential utilities, with cell
		towers being a special
		exception or conditional
		use.

Notes: Open Space: Open space is figured on the Gross Land Area. Up to 50% 25% of the open space requirement may be met with wetlands. Open space may include landscaped buffers and stormwater facilities if they are designed to be a park-like setting with pedestrian amenities and free form ponds. Open space may be passive or active. Open space may include public recreational components of developments. Most of the open space shall be permeable; however, up to 10% may be impervious (plazas, recreational facilities, etc.). Wet ponds are not counted as part of that 10%.

Densities shall be determined by the Net Land Area. The Net Land Area is figured by taking the Gross Land Area (total property less any lakes or water bodies), then subtracting from that any open space requirements, then subtracting from that any remaining unbuildable acreage (remaining wetlands).

c. Stormwater Drainage

Stormwater drainage within the Town is currently accommodated by both natural and man-made drainage features. Although culverts and drainage pipes comprise a large portion of the stormwater system, the Town does not know where the underground pipes lead and where their outfalls are located. This system was installed decades ago and no engineering studies or plans for the drainage system are available to determine the design capacity of the system. In addition to these features, there are private retention/detention areas which were constructed to provide fill for the Mission Inn Complex. These ponds provide on-site retention/detention and a certain amount of percolation of runoff to the aquifer.

Increased development and land coverage could increase the need to construct additional drainage facilities to protect Little Lake Harris from nutrient runoff. Drainage problems do exist with stormwater runoff believed to be discharging directly from State Road 19 into Little Lake Harris. The Town has received one grant for a baffle box system to address this issue and plans to continue to seek funds to address the concern. There are no major flooding problems associated with stormwater runoff.

Level of service standards established in the *Comprehensive Plan* will continue to remain consistent with State statutes pertaining to the performance of the drainage system. The Town ensures the provision of adequate stormwater drainage systems through the development review process. Permits are also required from all applicable State, Federal, and local agencies regarding stormwater. No development is approved or is allowed to begin construction until all such permits are received by the Town.

d. Solid Waste

Solid waste disposal is achieved through franchise agreements with one solid waste hauler. The Town will continue to dispose refuse at the County's incinerator facility approximately 10 miles west of Town. The County will deposit waste ash in an ash monofill south of the incinerator near the Sumter County Line. There is a separate disposal area for construction and demolition debris.

e. Transportation

Only two major roads provide access into Town: (1) County Road 48 and (2) State Road 19. County Road 48 provides a direct connection to the City of Leesburg and US 27. State Road 19 provides direct access to the Florida

Turnpike, cities of Groveland and Tavares. All the streets in Howey-in-the-Hills are paved.

The Town's adopted level of service is D for minor arterials, collector roadways, and local roads. There are no roads in Town that are over capacity. The Town requires all development to provide adequate analysis of its impact on the roads in the Town to determine if the adopted LOS will be maintained. The capacities or deficiencies for the Town's road network is featured in the *Transportation Element*.

f. Recreation and Open Space

Overall, there are about 174 acres (115 acres of golf courses, 54 acres of preserve in Sarah Maude Nature Preserve, and 5 acres of other recreational facilities) of recreational land available to meet the recreational needs of Howey-in-the-Hills' residents and visitors.

The Town has adopted a level of service standard of 6.5 acres of park land for every 1,000 residents. There are 22.93 acres of parkland in Howey-in-the-Hills. The largest park in Town is the Sarah Maude Nature Preserve, which is about 54 acres of preserve and 17 acres of upland (the Town only includes the upland acres in the overall parkland acres) and the smallest <u>Town park</u> is Tangerine Point Park at 0.1 acres.

There is 4.5 acres designated as Recreation lands on the Town's *Future Land Use Map*, almost all this land is considered to be open spaces. Most of these open spaces is adjacent to the lakes in Town and lack the space needed to accommodate development other than small recreational uses.

There are no major public open spaces or natural preservations within a half mile of the Town limits. Recreational lands within the Town are depicted on the *Existing Land Use Map* and *Future Land Use Map*.

g. Public School Facilities

The Town continues to support public school concurrency and participates in an interlocal agreement with the School district and other local governments in Lake County. School concurrency is reviewed as part of the development approval process.

3. Land Available for Development

There are about 1640 acres of vacant land (about 516 of those acres are Conservation land uses) in the Town (see the Town's *Vacant Land Map*). Most of this land does not

Item 3.

have any major environmental constraints and is very suitable for development. Also, most of the vacant lands in the Town currently have a Village Mixed Use Future Land *Use* category.

4. Soils and Topography

Soils are an important aspect in land development. The physical and chemical properties of soils restrict the intensity of development through limitations on road construction, septic tank operation, and building placement.

There are a variety of soil types in Howey-in-the-Hills (see the Town's *Soils Map*). The general descriptions of the soils in the Town are found below in Table 5. All upland soils are suitable for development and show little limitation for the use of septic tanks.

The Town lies on the Lake Wales Ridge, a physiographic high that has a high potential for aquifer recharge to the Floridan Aquifer. There is little topographic relief within the Town (90 feet). The upper limit is approximately 170 feet above sea level located south of E. Revels Road, west of Sunset Drive, and east of State Road 19. Around this area, there is a difference of about 80 feet in elevation (see the Town's *Contour Map*). This topographic relief poses little, if any, limitations to development of vacant lands. See Conservation Element for a further discussion of soils and soil limitations.

Table 5: Soils

Map Unit Name	Hydric	Drainage Class	Steel	Concrete	Acres
	Soil		Corrosio	Corrosio	
			n	n	
Anclote and Myakka	Yes	Very Poorly	High	Moderate	14.34
Soils		Drained			
Apopka Sand, 0 to 5	No	Well Drained	Moderate	High	51.88
Percent Slopes					
Apopka Sand, 5 to 12	No	Well Drained	Moderate	High	28.00
Percent Slopes					
Arents	No	Somewhat Poorly	Unranked	Unranked	141.2
		Drained			1
Borrow Pits	Partially	Unranked	Unranked	Unranked	2.82
	Hydric				
Candler Sand, 0 to 5	No	Excessively	Low	High	760.4
Percent Slopes		Drained		_	7
Candler Sand, 12 to 40	No	Excessively	Low	High	3.16
Percent Slopes		Drained			
Candler Sand, 5 to 12	No	Excessively	Low	High	299.7
Percent Slopes		Drained		_	1

Map Unit Name	Hydric Soil	Drainage Class	Steel Corrosio n	Concrete Corrosio n	Acres
Immokalee Sand	Partially Hydric	Poorly Drained	High	High	32.30
Kendrick Sand, 5 to 8 Percent Slopes	No	Well Drained	Moderate	High	6.24
Lake Sand, 0 to 5 Percent Slopes	No	Excessively Drained	Low	High	114.4 0
Lake Sand, 5 to 12 Percent Slopes	No	Excessively Drained	Low	High	12.98
Lochloosa Sand	No	Somewhat Poorly Drained	High	High	11.98
Myakka Sand	Partially Hydric	Poorly Drained	High	High	95.48
Ocoee Mucky Peat	Yes	Very Poorly Drained	High	High	4.11
Oklawaha Muck	Yes	Very Poorly Drained	High	Low	6.14
Paola Sand, 0 to 5 Percent Slopes	No	Excessively Drained	Low	High	1.97
Placid and Myakka Sands, Depressional	Yes	Very Poorly Drained	High	High	23.83
Pompano Sand	Partially Hydric	Poorly Drained	High	Moderate	13.86
Sparr Sand, 0 to 5 Percent Slopes	No	Somewhat Poorly Drained	Moderate	High	18.44
Swamp	Yes	Very Poorly Drained	Unranked	Unranked	55.94
Tavares Sand, 0 to 5 Percent Slopes	No	Moderately Well Drained	Low	High	309.4 0
Water	Unranke d	Unranked	Unranked	Unranked	317.6 7
Wauchula Sand	Partially Hydric	Poorly Drained	High	High	19.59

Notes: Drainage Class - Identifies the natural drainage conditions of the soil and refers to the frequency and duration of wet periods.

Concrete Corrosion - Susceptibility of concrete to corrosion when in contact with the soil. Steel Corrosion - Susceptibility of uncoated steel to corrosion when in contact with the soil.

Source: U.S. Department of Agriculture, Natural Resources Conservation Service's Lake

County Soils Geographic Information Systems database.

5. Natural Resource Management

In this section, natural resource protection which is applicable to Howey-in-the-Hills is discussed. The Town contains no Areas of Critical State Concern as established in Chapter 380.05, Florida Statutes. According to SJRWMD and the Army Corps of Engineers, there are no dredge spoil disposal sites within the Town.

a. Surface Waters

Lake Illinois and several unnamed lakes are within the Town limits. Additionally, the Town is adjacent to Little Lake Harris. Most of these lakes are maintained by the County. There are no lakes in Town classified as "A Florida Outstanding Water". The lakes are used for boating, swimming, fishing and other water activities.

b. Floodplains

Floodplains are valuable resources which provide a rich diversity of vegetation and wildlife. These areas are sources for groundwater recharge that filters through soils during high water levels. The 100-year floodplains are also subject to inundation during a 100-year storm, causing potential loss of life and property, disruption of services, and economic loss. These areas cannot tolerate continued development which, in effect, retards their ability to absorb water and restrict the flow of water from adjacent higher elevation areas.

The County's Geographic Information Systems (GIS) database shows that there are 100-year floodplains in the Town (see the Town's *Floodplains Map*). The FEMA flood zone designations in Howey-in-the-Hills are as follows:

- Zone A Areas with a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage. Because detailed analyses are not performed for such areas; no depths or base flood elevations are shown within these zones.
- Zone AE The base floodplain where base flood elevations are provided. AE Zones are now used on new format FIRMs instead of A1-A30 Zones.

Development within floodplains will continue to be closely scrutinized to ensure compliance with established regulations.

c. Wetlands

Wetlands by definition are transitional lands between terrestrial and aquatic

systems where the water table is usually at or near the surface, or the land is covered with shallow waters. Wetland functions are interconnected with the hydrology of the area. This connection determines the presence, extent, movement, and quality of water in the wetland. It is estimated that wetlands account for about 515 acres in the Town (see the Town's *Wetlands Map*).

d. Natural Groundwater Aquifer Recharge Areas

The Floridan aquifer is the principal source of drinking water for Lake County. Currently almost all the ground water pumped in Lake County comes from the Upper Floridan but the potential for utilizing the lower Floridan aquifer is just beginning to be explored in Lake County.

Aquifer recharge is the process whereby rainfall percolates downward through the soil to reach the underlying aquifers. Recharge to the Floridan aquifer occurs in areas of the County where the elevation of the water table of the surficial aquifer is higher than the elevation of the potentiometric surface of the Floridan aquifer. In these areas, water moves from the surficial aquifer in a downward direction through the upper confining unit to the Floridan aquifer. The surficial aquifer system in the County is recharged by rainfall. Recharge is augmented locally by artificial recharge - wastewater or reuse water land application, rapid-infiltration basins, and septic systems.

Howey-in-the-Hills is in a recharge area with a recharge rate of 1 to 10 inches per year and discharge rate of less than 1 inch per year.

e. Cone of Influence

Cone of influence is defined as an area around one or more major wellfields, the boundary of which is determined by the government agency having specific statutory authority to make such a determination based on groundwater travel or drawdown depth. The term waterwell is defined by Rule 9J-5, F.A.C., as a well excavated, drilled, dug, or driven for the supply of industrial, agricultural, or potable water for general public consumption.

Generally, the term cone of influence can be defined as the land area surrounding a well on which a present or future land use has the potential to negatively impact an aquifer as a result of the induced recharge from that well's cone of depression. The purpose of delineating a cone of influence is to protect the current and future water supply.

The Town restricts development (except facilities related to the public water system) from occurring within a 150-foot radius of any existing or proposed public well (Primary Protection Zone). No septic tanks, sanitary sewer facilities,

or solid waste or disposal facilities are permitted within a 200-foot radius of any existing or proposed public well (Secondary Protection Zone). The Town also has established a 500-foot radius wellhead protection area within which manufacturing or light industrial uses are prohibited. The wellhead protection areas for the Town's potable water supply wells are shown on the *Existing* and *Future Land Use Maps*.

f. Air Quality

Air quality is another example of a natural resource that impacts the Town's and surrounding areas quality of life. The Florida Department of Environmental Protection and the United States Environmental Protection Agency monitor air quality data in Lake County. Lake County does not have an established program dedicated to monitoring air quality. Overall, Lake County's air quality can be considered good.

6. Historic Resources

The Florida Division of Historical Resources maintains and regularly updates the *Florida Master Site File*. The *Florida Master Site File* is a paper file archive and computer database of recorded historical cultural resources in Florida. Categories of resources recorded at the Site File include archaeological sites, historical structures, historical cemeteries, historical bridges and historic districts. The *Site File* also holds copies of survey reports and other manuscripts relevant to Florida history and prehistory. As of March 2010, there were 7 historic structures or sites in the Town that were added to the State's *Master Site File*. The Howey House was listed in the National Register of Historic Places (see Table 5 and the Town's *National Register of Historic Resources Map*).

Table 6: Historic Sites and Structures

Site Name	Address/Site Type	Year Built	Architectura l Style/ Archaeologi	Date Certifie d
			cal culture	
TOM Line	Pre-historic Mound		St. Johns,	
			700 B.C. –	
			A.D. 1500	
Flagship 1	Land-terrestrial		Prehistoric	
Flagship 2	Land-terrestrial		20 th Century	
			American,	
			1900-present	
Howey Water Tower	316 Grant Street	1926	Unspecified	
Howey Academy		1923	Unspecified	

Site Name	Address/Site Type	Year Built	Architectura 1 Style/	Date Certifie
			Archaeologi cal culture	d
Howey House	Citrus Street	1925	Mediterranea	1/27/19
			n Revival ca.	83
			1880-1940	
Griffin Airways Landing	Designed Historic	1950s-	Griffin	
Strip	Landscape	1960s	Airways	
			Landing Strip	
			is not a man-	
			made	
			construction.	
			It was a	
			cleared dirt	
			strip of land	
			that served as	
			an airstrip for	
			Prop planes.	
			C.V. Griffin	
			used the strip	
			to fly in	
			investors to	
			the area as he	
			tried to foster	
			industrial	
			development.	

Source: Florida Department of Historical Resources, Florida Master Site File – March 2010.

D. ANALYSIS

1. Economic Vitality

The Town is now and plans to continue primarily as a residential community with commercial support to serve the residents and visitors. The small downtown business district along Central Avenue from Lakeshore Boulevard to S. Mare Avenue, primarily serves the immediate convenience needs of the Town's residents. The Town has prepared a redevelopment plan for this area to include a land use plan, master stormwater system and public parking areas. Various cities and towns in Lake County provide additional employment and needed services within reasonable commuting areas of the Town. As future development occurs in the Village Mixed Use areas, additional employment and service opportunities will be made available for the Town's residents and others. This will provide for much improved sustainability for the Town over the planning period.

Future Land Use Element

2. Nonconforming and Incompatible Uses

Land use conflicts arise when uses are introduced in dissimilar areas without proper buffering. The *Future Land Use Map* and the Howey-in-the-Hills Land Development Regulations set forth the appropriate locations for land uses in the Town in order to eliminate existing land use conflicts. The Town's Land Development Regulations addresses incompatibilities through control of nonconforming uses.

3. Availability of Facilities and Services

This section provides an overview of the availability of public facilities and services in Howey-in-the-Hills during the planning period.

As previously mentioned, the Town of Howey-in-the-Hills currently has a limited central wastewater system. The Wastewater Treatment Facility (WWTF) is owned by the Central Lake Community Development District with the Town owning and maintaining the collection system up to the CDD facility. In 2006, through a wastewater impact fee study performed in anticipation of possible creation of a Town-owned wastewater collection and treatment system, the Town established a wastewater Level of Service value of 120 gallons per person per day.

As previously mentioned, the Town's potable water system provides water for both residential and non-residential purposes, including fire-fighting demands. The system has enough capacity to support the population demand during the planning period of this *Comprehensive Plan* (2025).

The Town's solid waste level of service standard for solid waste is 6 pounds per person per day. There is enough capacity in the County's landfill to support the population demand during the short-range (2011-2015) and long-range (2025) planning period.

The Town shall continue to require development to provide for the 100-year, 24-hour rainfall event and provide retention for water quality consistent with new and innovative techniques. The Town shall also continue to require that all new development provide evidence to show that LOS ratings in stormwater conveyances serving the new development will not be degraded to an LOS lower than currently exists as a result of the new development's construction and stormwater runoff contribution.

There are more than adequate recreational facilities and open spaces readily available and accessible to the residents and guests of Howey-in-the-Hills. The Town shall continue to coordinate with the County on establishing measures to enhance the recreation and open space opportunities in and around Town. The Town will also continue to solicit grants from public and private agencies and collect park impact fees to fund future parks and facilities.

Future Land Use Element

There are no public school facilities planned in the Town during the planning period.

4. Groundwater Recharge

As previously mentioned, Howey-in-the-Hills is in a recharge area with a recharge rate of 1 to 10 inches per year and discharge rate of less than 1 inch per year. There are no known groundwater recharge problems in Howey-in-the-Hills. The Town shall continue to protect the quality of groundwater recharge through enforcing the Town's Land Development Regulations and the guidelines established in this *Comprehensive Plan*. The quality of groundwater recharge shall also be protected by ensuring that all stormwater conveyances serving new development does not degrade the level of service lower than currently exists as a result of the new development's construction and stormwater runoff contribution.

5. Analysis of Existing Vacant Lands

As previously mentioned, there are 1,769 acres of vacant land (516 acres of this land is Conservation land use) in Town. About 51% (909 acres) of the vacant lands is in the Village Mixed Use Future Land Use category and 19% (335 acres) is designated for Residential uses (see the Town's *Vacant Lands Map*). The soils on these vacant lands are overall suitable for development. The elevation on these vacant lands range from 75 feet mean sea level (MSL) to 170 feet MSL. There are no known sinkholes located on these vacant lands. There are also no known environmentally sensitive lands or significant natural resources located on these vacant lands that will prevent any development.

6. Analysis of Land Needed to Accommodate Projected Population

Most of the vacant land in the Town is in Village Mixed Use planned communities. The Town has approved conceptual developments for all but one of the Village Mixed Use properties. These properties contain enough land area for residential, commercial, civic and recreational uses for the projected population to the end of the planning period. These projects are summarized in Table 2.

7. 2023 Analysis and Reevaluation of Residential Densities and Lot Sizes

In 2023 the Town Council and the Town's Planning and Zoning Board analyzed and reevaluated post-2010 residential development in the Town. Residential development under the Village Mixed Use designation resulted after 2010 in substantially increased housing densities and substantially smaller residential lots than were prevalent in the Town's historical development.

The evaluation and analysis was accompanied by robust public participation. Public sentiment agreed overwhelmingly with Town Council: the increased densities and

downsized lots after 2010 were inconsistent with the character, appearance, and ambiance of the Town's historical neighborhoods. Contrary to FLUE Policy 1.1.2, development in Village Mixed Use had failed to "maintain the unique charm of the Town."

Consequently, the Town Council determined that amendments to this Future Land Use Element to redirect future residential densities and lot sizes were warranted and desirable.

8. Analysis of Need for Redevelopment

The Town Center Overlay District needs redevelopment. The Town has completed a redevelopment plan for the Central Avenue business core and made recommended changes to selected comprehensive plan policies in support of this plan. The Town is currently working on a program for installation of sanitary sewer on Central Avenue as an essential precursor to broader redevelopment proposals. Howey-in-the-Hills will promote a live-work environment as well as shopping and restaurants to serve the local area.

9. Analysis of Flood Prone Areas

The Town shall continue to ensure that development within floodplains will be closely scrutinized to ensure compliance with established Land Development Regulations. Most vacant lots in Town are very suitable for building.

10. An analysis of Land Use Problems and Potential Use Problems

No major current or potential land use problems are seen within the Town.

11. Urban Sprawl

The Town does not and will continue not to promote the approval of development that will contribute to "urban sprawl." An analysis corresponding to measures the Town implements to discourage a proliferation of urban sprawl is featured in this section

1. Promotes, allows or designates for development substantial areas of the jurisdiction to develop as low-intensity, low-density, or single-use development or uses in excess of demonstrated need.

The Town has adopted a Planned Unit Development ordinance and Village Mixed Use and Town Center Mixed Use land uses. There has not been any significant development of low intensity single family subdivisions. The Town's Concurrency Management System, subdivision regulations, and zoning regulations discourages this type of development.

2. Promotes, allows or designates significant amounts of urban development

to occur in rural areas at substantial distances from existing urban areas while leaping over undeveloped lands which are available and suitable for development.

All new development must prove that it will be served by adequate public facilities prior to the issuance of a development order. The new development must also demonstrate that it will not degrade the level of service beyond the adopted standard.

3. Promotes, allows or designates urban development in radial, strip, isolated or ribbon patterns generally emanating from existing urban developments.

The Town's Village Mixed Use and Town Center Overlay Mixed Use categories preclude strip commercial-type development and isolated single uses.

4. As a result of premature or poorly planned conversion of rural land to other uses, fails adequately to protect and conserve natural resources, such as wetlands, floodplains, native vegetation, environmentally sensitive areas, natural groundwater aquifer recharge areas, lakes, rivers, shorelines, beaches, bays, estuarine systems, and other significant natural systems.

The Town protects and conserves all natural resources by enforcing the requirements of this *Comprehensive Plan* and the Town's Land Development Regulations. The Town delineates wetlands and other environmentally sensitive lands as Conservation on the Town's *Existing* and *Future Land Use Maps*. No buildings are permitted on Conservation lots in Town except for boardwalks, docks, observation decks, and similar facilities as allowed by the Town and all regulatory agencies.

5. Fails adequately to protect adjacent agricultural areas and activities, including silviculture, and including active agricultural and silvicultural activities as well as passive agricultural activities and dormant, unique and prime farmlands and soils.

The Town has adopted a Rural Lifestyle land use category on the *Future Land Use Map*. This land use is primarily for single-family detached homes with allowable agricultural practices. There is a minimum of 2 acres required for this land use. There is a maximum density of 1 dwelling unit per 2 acres, 0.15 floor area ratio, 20% maximum impervious surface coverage, and 50% open space requirement on the Rural Residential lots in Town. The Town feels that the adopted standard is adequate to protect these agricultural areas in Town to serve as a buffer for

nearby rural areas.

6. Fails to maximize use of existing public facilities and services.

The Town annually updates and adopts a Concurrency Management System Report to ensure that existing public facilities and services have enough capacity to support the population demand. All deficiencies are identified along with capital plans to address those deficiencies. Any deficiencies are incorporated in the *Capital Improvements Element*.

7. Fails to maximize use of future public facilities and services.

The Town annually updates and adopts a *Concurrency Management System Report* to ensure that future public facilities and services are adequately signed to address future needs.

8. Allows for land use patterns or timing which disproportionately increase the cost in time, money and energy, of providing and maintaining facilities and services, including roads, potable water, sanitary sewer, stormwater management, law enforcement, education, health care, fire and emergency response, and general government.

The Town has concurrency requirements for potable water, sewer, solid waste, drainage, parks and recreation, roads, and public schools.

9. Fails to provide a clear separation between rural and urban uses.

The Town feels that the adopted open space, and minimum development intensity and density standards are sufficient to ensure a clear separation between rural and urban uses.

10. Discourages or inhibits infill development or the redevelopment of existing neighborhoods and communities.

The Town promotes infill development or redevelopment of existing neighborhoods and communities and has created a Town Center Overlay to address infill and redevelopment in the historic Town Center.

11. Fails to encourage an attractive and functional mix of uses.

The Town has adopted a Planned Unit Development Ordinance which would permit an attractive and functional mix of uses in appropriate areas of the Town. There are about 855 acres of land designated as Village

Mixed Use on the Town's *Future Land Use Map* and majority of this land is vacant.

12. Results in poor accessibility among linked or related land uses.

Solutions to better manage traffic within the historic downtown area and to discourage additional traffic have been implemented. Uses have also been linked with bicycle paths and sidewalks. The Town requires new subdivisions or developments to address circulation, access control, offstreet parking and landscaping of median strips and rights-of-way.

13. Results in the loss of significant amounts of functional open space.

The Town requires that levels of service be met for park land and open space. Each new development will include open space and recreational components.

The Town shall continue to discourage the approval of any development or redevelopment projects that will promote urban sprawl.

12. Energy Efficiency, Energy Conservation, and Greenhouse Gas Emission

The Town has identified strategies for producing energy efficient land use patterns, increasing energy conservation, and reducing greenhouse gas emissions. This section provides an overview of the energy related strategies implemented by the Town.

a. Producing Energy Efficient Land Use Patterns

The Town has adopted the Village Mixed Use and Town Center Mixed Use land uses as a tool to produce energy efficient land use patterns in Howey-in-the-Hills. The Town will ensure that developments within these mixed-use areas are compact, walkable neighborhoods.

The Town has also established a "build-out" area (the Town's Utility Service Area) to determine the maximum extent of where urban development will be approved by Town Council. During the preparation of the *Future Land Use Map*, the Town reviewed all land uses to ensure that the higher gross density and intensity standards were appropriately established in all areas planned for urban development within the "build-out" area.

The Town's minimum density and intensity standards apply to all areas planned for urban development and redevelopment. These standards and the buffering requirements established in the Land Development Regulations ensure that the land uses in Howey-in-the-Hills will remain compatible and consistent with the

surrounding land uses.

b. Increasing Energy Conservation

The Town is in the process of establishing an *Energy Management Plan* to increase energy conservation (see Policy 1.17.3 of this *Element*). The *Energy Management Plan* will be used as a tool to minimize electric, fuel and water resources in Town buildings, fleet vehicles and on public properties.

The Town promotes "green" development in both private and municipally-supported housing. Green development specifically relates to the environmental implications of development. Green building integrates the built environment with natural systems, using site orientation, local sources, sustainable material selection and window placement to reduce energy demand and greenhouse gas emissions. The Town is in the process of amending the Land Development Regulations to establish green building practices and sustainability development guidelines.

The Town requires energy-efficient and water saving measures to be implemented in all new construction and redevelopment projects.

c. Reducing Greenhouse Gas Emissions

The Village Mixed Use and Town Center Mixed Use land uses will serve as a tool to reduce vehicle miles traveled in Town, which will reduce the greenhouse gas emissions. Residents and guests of Howey-in-the-Hills can easily access the historical downtown or Little Lake Harris area by walking or biking. The Town is actively involved with the Lake-Sumter MPO regarding expanding the pedestrian and bicycle facilities in Town. The Town will continue to promote mixed-use developments, bicycling, and walking as a tool to reduce the greenhouse gas emissions in the Howey-in-the-Hills area.

The Town is amending its Land Development Regulations to ensure that the removal of regulatory barriers and establishment of incentives to promote energy efficiency and conservation is implemented in Howey-in-the-Hills.

E. Future Land Use Goals, Objectives, and Policies

Upon the effective date of the ordinance adopting this *Comprehensive Plan*, all rules, regulations, criteria, and principles set forth in the *Plan* become effective. Where a policy refers to the Land Development Regulations, the intent of the policy and its contents remain effective with the *Plan* adoption date. Regulations established by State or Federal statutes or administrative codes referenced in objectives or policies shall pertain to the most recent adopted regulation or code as may be amended by said parties from time to time without immediate notice to the Town.

GOAL 1: Retention of the quaint distinctive residential character of the Town by promotion of high quality residential development together with an appropriate level of supporting service and retail opportunities and live-work environments as well as preserving the natural features of the area and minimizing threats to the citizens caused by hazards, nuisances, incompatible land uses or environmental degradation while providing a sense of place and history.

OBJECTIVE 1.1: Identifying Land Use Patterns and Permitted Densities and Intensities. To identify the appropriate land use patterns, residential densities, and non-residential intensities of land use permitted in Howey-in-the-Hills.

POLICY 1.1.1:

Land Use Designations. The Town shall establish, adopt and implement density and intensity standards for all future land uses, as applicable, and as indicated on the Future Land Use Map and the adopted Town Zoning Map.

Density and intensity standards for land uses in Howey-in-the-Hills are featured below

M · D · I · · ID · ·

Land Use	Maximum Residential Density
Residential:	
Low Density	Up to 2.0 dwelling units per acre. Maximum building height is 2-1/2
Residential	stories and no higher than 30 feet.
(LDR)	
Medium	Up to 4.0 3.0 dwelling units per acre. A 25% minimum open space is
Density	required. Developments with 100 units or more shall be required to
Residential	have a public recreation component. Developments with either more
(MDR)	than 300 proposed dwelling units or more than 100 acres must use
	the Village Mixed Use designation. May include support community
	facilities and elementary schools. Maximum building height is 2-1/2
	stories and no higher than 30 feet.

Rural	Up to 1.0 per 2 acres. Must have a minimum of 2 acres for this land
Lifestyle (RL)	use. A 50% minimum open space is required. All buildings shall not
	exceed a 0.15 floor area ratio. The maximum impervious surface
	coverage is 0.20. Maximum building height is 2-1/2 stories and no
	higher than 30 feet.
Land Use	Maximum Land Intensity
Neighborhood	The maximum floor area ratio is 0.50. The maximum impervious
Commercial	surface coverage is 0.70. The maximum building height is 35 feet
(NC)	and limited to two-stories. The maximum building size is 5,000 sq.
	ft. unless a special exception is granted to the developer by the Town
	Council.
	Elementary and middle schools are also permitted in this category.
Light	The maximum impervious surface is 0.70. The maximum floor area
Industrial (LI)	ratio is 0.60. High schools are permitted in this category.
Institutional	The maximum floor area ratio is 0.25. The maximum impervious
(INST)	surface coverage is 0.40. A 25% minimum open space is required.
	Maximum building height is 2-1/2 stories and no higher than 30 feet.
Recreation	Maximum impervious surface coverage is 0.30. Restricted to passive
(REC)	or active recreational facilities as established in the <i>Recreation and</i>
	Open Space Element or by the Town Council.
Conservation	No buildings. Restricted to boardwalks, docks, observation decks,
(CON)	and similar facilities as allowed by the Town and all regulatory
	agencies.
Public/Utility	The maximum floor area ratio is 0.25. The maximum impervious
(PUB)	surface coverage is 0.50.
	For utilities, the maximum building height is 1 story or no higher
	than 20 feet for building; 2 story and 35 feet for other facilities.

Village Mixed Use (VMU)

Minimum of 25 100 acres to apply for this land use. Maximum density of 4-3.0 dwelling units per acre, which may be increased to 6-Town Council may allow an increase up to 4.0 dwelling units per acre if the development includes substantial recreation facilities for field sports, court games, and/or indoor recreation facilities. 20% usable public open space (no wetlands). Residential areas shall comprise a minimum of 70% of the net land area and a maximum of 85% of the net land area.

Commercial/non-residential areas shall comprise a minimum of 15% of the net land area and a maximum of 30% of the net land area. This includes community facilities and schools.

A minimum of fifty percent (50%) of single-family lots must have a minimum lot area of 10,800 square feet exclusive of any wetlands or waterbodies that might be included with the lot.

For developments with more than 100 acres, Five percent (5%) of the non-residential land shall be dedicated for public/civic buildings.

Commercial/non-residential may be 2 stories with 50% coverage as long as parking and other support facilities (stormwater) are met. The maximum building height is 35 feet.

Public recreational uses must occupy a minimum of 10% of the useable open space (no wetlands).

A minimum of 25% open space is required.

The maximum building size is 30,000 sq. ft.; unless a special exception is granted to the developer by the Town Council.

Town Center Mixed Use (TCMU)

The Town Center Overlay Map denotes where specific uses are permitted within the Town Center (see the Town's *Town Center* Overlay Map). For areas designated Commercial Core, all new buildings must be 2 stories or provide a minimum street façade elevation of at least 15-feet to create a vertical enclosure along Central Avenue. The maximum building height is 35 feet. In order to maintain the historic character of the downtown area, the Land Development Regulations will cap the maximum size of any one business in the Town Center Overlay at 5,000 square feet. A maximum 2.0 floor area ratio is permitted if parking requirements are achieved. Where new residential uses are constructed in the commercial core, these uses shall be located on the second floor of buildings. (Existing single-family units on Central Avenue west of Dixie Drive and units fronting on Oak Street and Holly Street are considered permitted uses. Single-family residences may not be constructed elsewhere within the Town Center Commercial Area. Properties in the Town Center Commercial Area within the designated sections of W. Central Avenue, oak Street and Holly Street may be converted to non-residential uses, and once converted, may not revert to single-family residential use.

For areas designated Office/Services or Residential, the maximum impervious surface coverage is 0.40. May live and/or work in these areas.

For areas designated Residential, the maximum density is 4 units per acre.

There is a total of 81.73 acres in the Town Center Overlay. About 23.3% of the Town Center Overlay is comprised of roads which are laid out in a grid system. About 52.5% of the Town Center Overlay area is designated for residential use. About 16% of the Town Center is designated for commercial/office/professional services use (with the possibility of residential on the second floor) and about 8.2% is designated as flex space, where either office, professional services, or residential uses – or a live/work combination of those uses is permitted.

Open space within the Town Center will not be defined as it is for other areas within the Town. Rather, the Town has established maximum impervious surface coverage standards that may not be surpassed within the various uses in the Town Center. The areas designated as Commercial Core have a maximum impervious surface

coverage of 100%. Areas designed office/professional services and/or residential shall have a maximum impervious surface coverage of 40% and areas designated as residential in the Town Center shall have a maximum impervious surface of 50%. In the commercial core of the Town Center, the Town anticipates a master stormwater system which will allow maximum coverage for buildings and surface parking.

POLICY 1.1.2:

Land Use Categories. The land use categories, as depicted on the Town's 2035 Future Land Use Map (FLUM) shall permit the following uses and activities.

Conservation - Conservation lands shall include those lands so designated on the *FLUM*. These areas are generally composed of open land, water, marsh and wetlands and environmentally sensitive areas. Conservation lands may be either publicly or privately owned. It is intended that the natural and open character of these areas be retained and that adverse impacts, which may result from development, shall be prohibited or minimized. Adverse impacts shall be presumed to result from activities, which contaminate or degrade wetlands and environmentally sensitive areas, or natural functions and systems associated with such areas. Permitted uses within the Conservation category shall be limited to the following and shall be further controlled by the Land Development Regulations.

- Activities intended for the conservation, reestablishment and re-nourishment, or protection of natural resources.
- Recreation uses and facilities that are customarily described as passive in nature including, but not limited to, fishing, hiking and biking, canoeing, kayaking, and the use of other similar small, quiet low-speed watercraft.
- Very low intensity outdoor or water-dependent recreational related uses (excluding commercial marinas) that are determined not to conflict with the intent of the Conservation category, subject to applicable Federal, State and local policies and permitting requirements.

Neighborhood Commercial - The Neighborhood Commercial land use category is intended to provide appropriate locations for

neighborhood and community businesses providing services and retail sales for the Town and the nearby communities. Permitted uses within the Neighborhood Commercial category shall be limited to the following uses unless a special exception is granted to applicant by the Town Council.

- General Commercial. These areas shall include those businesses that provide retail goods and services, which serve the routine and daily needs of residents, including banks and professional services, grocery and convenience stores, retail shops, and restaurants. Public and private elementary and middle schools are also allowed.
- **Limited Commercial.** These areas shall include low intensity office, service and retail businesses that are compatible when located in close proximity to neighborhoods. These uses are intended primarily to serve the needs of the closely surrounding neighborhood.
- **Professional and Office.** These areas shall be limited to small neighborhood scale businesses and professional offices that are compatible with, and have no measurable or noticeable adverse impacts, upon surrounding residential uses. Such uses include offices for doctors and dentists (but not clinics or hospitals), accountants, architects, attorneys, engineers, land surveyors, real estate brokers, financial planners, insurance and real estate agents and the like.

Light Industrial – The Light Industrial category shall be limited to light manufacturing and production, storage, warehousing and distribution uses as further controlled by the Land Development Regulations. Light industrial uses may have outdoor storage and business-related activity, but such uses shall not include processes that create negative effects to surrounding properties due to noise, heat, fumes, debris, chemicals or hazardous materials. High schools are permitted in this category.

Rural Lifestyle – The Rural Lifestyle category shall be primarily limited to single-family detached homes with agricultural uses. Limited commercial activities are permitted such as bed and breakfast establishments, horseback riding facilities, and farm stands for fruits and vegetables grown on that location.

Low Density Residential – The Low Density Residential category shall be primarily limited to single-family detached homes. Residential uses in this category shall be permitted in those areas so designated in accordance with the applicable permitted density and as further controlled by the Land Development Regulations and the Florida Building Code.

Medium Density Residential - The Medium Density Residential category shall be primarily limited to single-family detached homes, townhomes, or similar type of uses. Support community facilities and elementary schools are also permitted in this category. Residential uses in this category shall be permitted in those areas so designated in accordance with the applicable permitted density and as further controlled by the Land Development Regulations and the Florida Building Code.

Institutional – The Institutional category shall be primarily limited to schools, religious facilities, day care facilities (child and adult), government buildings, cemeteries, or similar uses as identified by the Town Council.

Recreation – These areas generally include public parks or private parks that are open and available to the public. Note: Some park and open space lands may be more appropriately designated as Conservation, such as lands with wetlands or other environmentally sensitive areas. Permitted uses shall include active and passive recreation activities including bikeways and pedestrian trails, or other similar facilities as identified by the Town Council.

Public/Utility - These areas include uses such as government facilities and essential utilities, including police, fire and Town Hall buildings and wastewater facilities.

Town Center Mixed Use – Primarily intended for mixed-use development in the historical downtown area. The historical downtown area is an economic, cultural, social, historic and architectural anchor of the Town. In order to sustain these qualities, new development and redevelopment within the Town Center Mixed Use District shall be reflective of the architectural styles and fabric of the area. Consistency and compatibility with the existing built environment shall be considered in the review and issuance of development permits within the Town Center

Mixed Use District. In order to preserve the quaint character of downtown Howey-in-the-Hills, size limitations will also be placed on individual businesses. Redevelopment will focus on orienting buildings and roadways to a pedestrian scale.

Village Mixed Use – Primarily intended to create sustainability and maintain the unique charm of the Town, including the provisions of reducing the dependability dependence on the automobile, protecting more open land, and providing quality of life by allowing people to live, work, socialize, and recreate in close proximity. Elementary, middle, and high schools are also permitted in this category. Village Mixed Use parcels less than 100 acres shall use a planned unit development format and are not required to meet the non-residential and civic use requirements. Public recreation and open space requirements shall still apply.

POLICY 1.1.3:

Consideration of Community Facilities. Necessary community facilities shall be permitted within any future land use designation except Conservation if such activity satisfies established criteria of the Comprehensive Plan and the Town's Code of Ordinances.

POLICY 1.1.4:

Interpretation of Open Space and Density Designations. Open space is figured on the Gross Land Area. Up to 50% 25% of the open space requirement may be met with wetlands. Open space may include landscaped buffers and stormwater facilities if they are designed to be a park-like setting with pedestrian amenities and free form ponds. Open space may be passive or active. Open space may include public recreational components of developments. The majority of the open space shall be permeable; however, up to 10% may be impervious (plazas, recreational facilities, etc.). Wet ponds are not counted as part of that 10%.

Densities would be determined by the Net Land Area. The Net Land Area is figured by taking the Gross Land Area (total property less any lakes or water bodies), then subtracting from that any open space requirements, then subtracting from that any remaining unbuildable acreage (remaining wetlands).

OBJECTIVE 1.2: Residential Quality and Neighborhood Cohesiveness. Designate and promote sufficient areas for quality residential development and neighborhood cohesiveness and require the availability of adequate facilities to support demands necessitated by existing and future housing development and associated populations.

POLICY 1.2.1:

Adequate Residential Land Area. The Town shall ensure that adequate residential land uses needed to support the population during the planning period shall be designated on the Future Land Use Map. The residential land uses shall continue to reflect a pattern that promotes neighborhood cohesiveness and identity. All residential uses shall be subject to the requirements established in the Town's Land Development Regulations.

POLICY 1.2.2:

Open Space Requirements. The Town shall continue to ensure that residential development is consistent with the open space requirements established below:

	Minimum open space requirements
Rural Lifestyle	50%
Low Density	2 dwelling units per acre
Residential	
Medium	25%
Density	
Residential	
Town Center	Within the Town Center Overlay, open space
Mixed Use	as defined herein is not required. The areas
	designated as Commercial Core have a
	maximum impervious surface coverage of
	100%. Areas designed office/professional
	services and/or residential shall have a
	maximum impervious surface coverage of 40%
	and areas designated as residential in the Town
	Center shall have a maximum impervious
	surface of 50%.
Village Mixed	25%
Use	
Neighborhood	0.50 floor area ratio; 70% max. impervious
Commercial	surface coverage
Light	70% max. impervious surface coverage; .6
Industrial	FAR
Institutional	25%
Recreation	Max. 30% impervious surface coverage
Conservation	No buildings except boardwalks, docks,
	observation decks, and similar facilities as
	allowed by the Town and all regulatory

	agencies.
Public/Utilities	0.25 FAR; max. impervious surface coverage
	of 50%

Open Space: Open space is figured on the Gross Land Area. No greater than 50% 25% of the open space requirement may be met with wetlands. Open space may include landscaped buffers and stormwater facilities if they are designed to be a park-like setting with pedestrian amenities and free form ponds. Open space may be passive or active. Open space may include public recreational components of developments. The majority of the open space shall be permeable; however, up to 10% may be impervious (plazas, recreational facilities, etc.). Wet ponds are not counted as part of that 10%.

POLICY 1.2.3:

Encroachment of Incompatible Non-residential Development. Residential areas delineated on the Future Land Use Map shall be protected from the encroachment of incompatible non-residential development. Community facilities and services which best serve the health, safety, and welfare of citizens when located in

development. Community facilities and services which best serve the health, safety, and welfare of citizens when located in residential areas, shall be permitted uses therein so long as the activity complies with criteria established in this *Plan* and those in the Town's Code of Ordinances.

POLICY 1.2.4:

Residential Screening Techniques. The Town shall require new commercial, light industrial, and manufacturing development to install landscaping, visually obstructive fencing or man-made berms, or other appropriate screening techniques obstructing view of the commercial, light industrial, or manufacturing site from areas designated for low or medium density residential if the proposed commercial, light industrial, or manufacturing building is incompatible with the residential area.

POLICY 1.2.5:

Access to and Circulation within Residential Areas.

Transportation systems within designated residential areas delineated on the *Future Land Use Map* shall be designed to accommodate traffic conditions that maintain public safety, encourage alternative modes of transportation, and limit nuisances. Access to residential areas shall comply with policies established within the *Transportation Element*.

POLICY 1.2.6:

Transition of Residential Densities. The Town shall continue to orient the transition of residential densities on the *Future Land Use*

Map toward higher densities along major transportation corridors and areas adjacent to commercial or other intensive land uses, while lower residential densities shall be directed towards areas further farther from the Town center (i.e., the central commercial district) and in areas adjacent to agricultural lands.

POLICY 1.2.7: Compatibility of Residential Densities and Public Facilities.

Residential densities shall be compatible with available public facilities and their capacity to serve development. Residential areas designated on the *Future Land Use Map* shall be allocated according to a pattern that promotes efficiency in the provision of public facilities and services and furthers the conservation of natural resources. Public facilities shall be required to be in place concurrent within the impacts of development.

POLICY 1.2.8:

Concurrency Management System Criteria. All public facilities and services must be in place consistent with the criteria established within the Town's Concurrency Management System. Development applications for new residential development shall not be approved unless water, sewer, drainage, park, transportation, solid waste, and public school capacities are available consistent with level of service standards and according to deadlines established within the Concurrency Management System.

POLICY 1.2.9:

Residential Density and the Future Land Use Map. The Town shall ensure that residential density on the *Future Land Map* is based on the following considerations:

- past and anticipated future population and housing trends and characteristics:
- provision and maintenance of quality residential neighborhoods and preservation of cohesive neighborhoods;
- protection of environmentally sensitive lands; and
- transition of density between low, medium and high residential districts.

POLICY 1.2.10:

Group Home and Foster Care Facilities. The Town shall continue to allow the location of group homes and foster care facilities in residential areas. These facilities shall serve as alternatives to institutionalization.

OBJECTIVE 1.3: Conservation of Environmentally Sensitive Lands, Other Natural Resources, Historically Significant Sites. Manage and control existing and future land uses

located within or adjacent to environmentally sensitive lands, open space, other significant natural resources, and historically significant sites.

POLICY 1.3.1:

Limiting Development in Wetland Areas. The Town shall limit development within all wetland areas to land uses supporting conservation facilities and water-related passive recreation activities, as defined in the Recreation and Open Space Element. Wetlands shall be identified on the Future Land Use Map Series as Conservation lands. No development shall be permitted in wetlands except for conservation or passive recreation uses as defined within policies cited herein.

POLICY 1.3.2:

Wetlands and Natural Buffer Zones. Wetlands shall be protected from impacts generated by adjacent land uses through natural buffer zones.

- 1. No development of disturbance of area is permitted within 25 feet of a designated wetland area. These areas shall be marked with appropriate signage as conservation areas.
- 2. No building or impervious surface area (with the exception of wet retention areas) is permitted within 50 feet of a designated wetland area.

POLICY 1.3.3:

Protection of Floodplains. Development within the 100 Year Floodplain shall provide necessary mitigation to maintain the natural stormwater flow regime. The 100 Year Floodplain Zone shall be delineated within the *Future Land Use Map* series. The boundary of the 100 Year Floodplain Zone shall be determined by the most recent Flood Insurance Maps prepared by the Federal Emergency Management Agency.

POLICY 1.3.4:

Floodplain Mitigation. All development within the 100 Year Floodplain shall adhere to the following:

a. **Prohibited Land Uses and Activities.** Storing or processing materials that would, in the event of a 100 Year Storm, be buoyant, flammable, explosive, or potentially injurious to human, animal or plant life is prohibited. Material or equipment immune to substantial damage by flooding may be stored if securely anchored to prevent flotation or if readily removable from the area upon receipt of a flood warning. Manufacturing and light industrial land uses shall be

prohibited from encroaching into the 100 Year Floodplain Zone.

- b. *Minimum Floor Height Elevation*. All new construction and substantial improvements of existing construction occurring within a 100 Year Flood Zone must have the first-floor elevation for all enclosed areas at eighteen inches above the 100-year flood elevation.
- c. Construction Materials and Methods. All new construction and substantial improvements of existing construction shall be constructed with material and utility equipment resistant to flood damage and using methods and practices that will minimize flood damage and prevent the pollution of surface waters during a 100-year flood event.
- d. Service Facilities and Utilities. Electrical heating, ventilation, plumbing, air conditioning, and other service facilities shall be designed or located to prevent water from entering or accumulating within the components during a base flood. All new and replacement water supply and sanitary sewage systems shall be designed to minimize or eliminate both infiltration of flood water into the systems and discharges from the systems into flood waters.
- e. *Residential Subdivision Plans and Design.* Plans for subdivisions shall minimize potential flood damage by locating recreation and conservation uses, if included in the plans, to areas within the Flood Zone, reserving as much land as possible outside the flood zone for other land uses. Also, 100-Year Flood Zones shall be identified on all final development plans submitted to the Town.
- f. Stormwater Facilities. The Town shall require development to have drainage facilities in place and functioning concurrent with the impacts of development, as stipulated by deadlines established within its Concurrency Management System. Such drainage facilities shall be designed to comply with the Town's established level of service standard.

POLICY 1.3.5:

Aquifer Recharge. The Town rests on an area possessing high aquifer recharge potential. To maintain the natural rate of percolation within aquifer recharge areas, the Town shall enforce

the following:

- a. *Impervious Surface Ratio and Open Space*. Enforce the impervious surface ratios and open space standards established in this *Comprehensive Plan*.
- b. Manufacturing or Light Industrial Uses and Recharge Areas. Ensure that the Future Land Use Element does not allocate any manufacturing or light industrial land use activities adjacent to lake front areas or within high recharge groundwater aquifer areas that generate pollutants that may adversely impact the quality of surface and ground waters. The guidelines established in the Town's Land Development Regulations regarding manufacturing uses permitted within commercial districts and light industrial uses shall serve as a guide to monitor the type and intensity of such uses in the Town.
- c. **Permeable Parking Lots.** Promote the application of permeable parking lot surfaces for commercial developments proposed within high recharge areas.
- d. *Land Use Activities and Densities.* Promote land use activities and development densities which are compatible to high recharge potential percolation rates.

POLICY 1.3.6:

Lake Shore Protection. To protect the lake front areas from the encroachment of development, a shoreline protection zone shall be delineated. There shall be no disturbance within 50 feet of the landward extent of wetlands as set forth in Rule 62-340, except for pilings for docks or piers. There shall be no buildings, pools, ponds, or other structures in this protection zone. There shall be no septic tanks within 75 feet of the landward extent of wetlands as set forth in Rule 62-340. All development shall be subject to the building setback requirements regarding the shoreline protection zone established in the Town's Land Development Regulations.

POLICY 1.3.7:

Upland Vegetative and Wildlife Habitat Protection. Upland vegetative communities and wildlife habitats (particularly those identified as primary habitat for endangered or threatened species) for which the Town or State deems environmentally significant shall be protected from adverse impacts associated with development. Upland areas identified within the Conservation

Element as essential breeding, feeding or habitat sites for endangered or threatened flora or fauna creatures shall be protected according to the following activities:

- a. *Conservation Designation*. Important upland habitat may be designated as conservation under the following circumstances:
 - 1. The site is owned by a government body or agency;
 - 2. The site is programmed for purchase by a government agency within the first three years of the *Five-Year Schedule of Capital improvements*; and
 - 3. A request to designate the site as conservation is made by the land owner.
 - 4. The Town requires the designation as a part of the development review process.

Development proposed to occur within areas designated as Conservation are subject to all policies pertaining to open space requirements and development restrictions.

- b. Sites with Endangered or Threatened Species. Any areas identified within the Conservation Element as refuge, breeding, feeding, or habitat areas of endangered or threatened species shall be subject to the following activities:
 - 1. An applicant of a property designated for development shall prepare a Critical Habitat Management Plan prepared by a professional biologist, ecologist, or other related professional. As a minimum, this Plan shall analyze the following issues:
 - a.) Affected species;
 - b.) Land needs to support continued on-site presence of the species;
 - c.) Impacts of proposed development which will disturb the species;
 - d.) Recommended management plans and measures necessary to protect the subject species; and
 - e.) Cost to developer to implement the recommended management plan.

The adequacy of the study shall be determined by the Town

of Howey-in-the-Hills. The final development plan shall conform to recommendations determined within the study as approved by the Town Council. The Town will reserve the right to have a State agency review the Critical Habitat Management Plan and provide a written response.

POLICY 1.3.8:

Historically Significant Sites. The Town shall use the Florida Master Site File as a resource to identify archeological resources and historically significant structures. The Howey House and any other historically significant sites listed on the Florida Master File or the National Register of Historic Places shall be identified on the Future Land Use Map Series. In addition, the Town shall also distinguish buildings as historic if the following criteria are met:

- a. The age of the subject site exceeds fifty years;
- b. Whether the building, structure, or object represents the last remaining example of its kind in the neighborhood or Town;
- c. Whether documented proof indicates that the site played a significant role in the history of Howey-in-the-Hills, Lake County or the State of Florida.

If type, density and intensity of adjacent land use shown on the *Future Land Use Map* is not compatible to the preservation of the historic site, then appropriate buffering and screening techniques shall be requirements imposed on encroaching adjacent new development. Such requirements shall be stipulated within the Land Development Regulations.

POLICY 1.3.9:

Rehabilitating, Relocating, or Demolition of Historic Sites. Criteria established in the Land Development Regulations pertaining to the rehabilitation or relocation of a designated historic structure shall follow the U.S. Secretary of the Interior's "Illustrated Guidelines for Rehabilitating Historic Buildings". Additional criteria for approving the relocation, demolition, or rehabilitation of a historic structure shall include the following factors:

- a. the historic character and aesthetic interest the building, structure, or object and how it contributes to its present setting;
- b. whether there are definite plans for the area to be vacated and the effect of those plans on the character of the surrounding neighborhood;

- c. whether the building, structure, or object can be moved without significant and irreversible damage to its physical integrity;
- d. whether the building, structure, or object represents the last remaining example of its kind in the neighborhood or Town;
- e. whether definite plans exist to reuse the subject property if a proposed demolition is carried out, and the effect of those plans on the character of the surroundings; and
- f. whether reasonable measures can be taken to save the building, structure, or object to a level safe for occupation.

POLICY 1.3.10:

Preventing Destruction of Discovered Archaeological Sites. Development shall cease construction activities on a development site when artifacts are uncovered during either land preparation or construction. The developer shall notify the Town of such potential discovery, and the Town and / or developer shall contact the Florida Department of State of such discovery. Construction shall not begin until the State has determined the archaeological significance of the discovery and the restrictions which shall be imposed on development. Development may continue in areas which will not impact the site of the discovery.

OBJECTIVE 1.4: *Commercial Planning Activities.* Ensure the Town's sustainability by allocating sufficient land area to accommodate commercial activities which provide a level of employment as well as goods and services demanded by local residents and guest with consideration to fiscal and environmental impacts to the Town of Howey-in-the-Hills.

POLICY 1.4.1:

Location and Distribution of Commercial Sites. The location and distribution of commercial land use districts delineated on the *Future Land Use Map* shall be determined according to the following criteria:

- a. Promote mixed use land use categories to prevent strip commercial centers and reduce the dependability on the automobile;
- b. Promote the integration of uses to include live-work environments;
- Ability to comply with adopted performance standards for preventing or minimizing nuisance impacts, such as emission of air pollutants, noise, odor, and generation of hazardous waste or products;

- d. Impact to the conservation and preservation of natural resources;
- e. Demand on existing and planned public services, utilities, water resources and energy resources;
- f. Impact on designated scenic and aesthetic transportation corridors;
- g. Compatibility with surrounding land uses;
- h. The size of each individual business permitted in the Neighborhood Commercial, Village Mixed Use, or Town Center Mixed Use land uses shall comply with the guidelines established within the Policy 1.4.6; and
- i. The height of each business permitted in the Neighborhood Commercial, Village Mixed Use, or Town Center Mixed Use land uses shall comply with the guidelines established in Policy 1.4.7 of this *Element*.

POLICY 1.4.2:

Screening Requirement. The Town shall require new commercial, light industrial, and manufacturing development to install landscaping, visually obstructive fencing or man-made berms, or other appropriate screening techniques concealing the commercial, light industrial, or manufacturing site from areas designated for low or medium density residential if the proposed commercial, light industrial, or manufacturing building is not compatible.

POLICY 1.4.3:

Availability of Facilities to Support Commercial Development. The density and intensity of commercial uses shall be compatible with the ability of public facilities to provide adequate services according to adopted level of service standards.

POLICY 1.4.4:

Provision of Open Space. All new commercial development shall be subject to the open space standards established in Policy 1.2.2 of this *Element*.

POLICY 1.4.5:

Maximum Intensity of Commercial Uses. Maximum intensity of use for commercial development is outlined within the respective land use categories and further refined in the Land Development Regulations.

POLICY 1.4.6:

Commercial Building Size Limitations. Individual businesses within the Town Center Mixed Use and Neighborhood Commercial shall be limited to 5,000 sq. ft. unless a waiver is granted to the developer by the Town Council. Individual businesses within the Village Mixed Use land uses shall be limited to 30,000 sq. ft. unless

a waiver is granted to the developer by the Town Council. These guidelines shall be used to determine the maximum allowable size for all new commercial buildings in Town. Waivers shall be based on the particular needs of the individual business, the compatibility of the proposed building and business with the business site and other affected development, enhanced architectural design of the proposed building, and other factors which the Town Council determines as relevant to development of the proposed site and impacts to the general area.

POLICY 1.4.7:

Commercial Building Height Limitations. Commercial buildings within the Town Center Mixed Use, Village Mixed Use, and Neighborhood Commercial land uses shall be limited to a maximum of 35 feet in height.

POLICY 1.4.8:

Acceptable Uses within Commercial Areas. Activities allowed within areas designated for commercial uses established in the Town Center Mixed Use, Village Mixed Use, or Neighborhood Commercial land uses shall be limited to the following:

- 1. Retail business (drive-thru establishments in the Town Center Mixed Use shall be located to the rear of properties fronting on Central Avenue)
- 2. Community centers and fraternal lodges;
- 3. Hotels or motels:
- 4. Marinas;
- 5. Service businesses, Personal Services such as barber/beauty, personal training, spa, salons, pottery shops, art/painting galleries or studios, dance studios, etc.;
- 6. Professional and Business offices;
- 7. Veterinarian offices, provided the facility has no outside kennels:
- 8. Financial Institutions and banks;
- 9. Residential development, low, medium, or high density (second story);
- 10. Recreation and Parks;
- 11. Manufacturing, as permitted according to policies cited in this *Element*;
- 12. Elementary and middle schools in the Neighborhood Commercial land use; and
- 13. Elementary, middle, and high schools in the Village Mixed Use land use.

A more detailed matrix is available in the Land Development Regulations.

POLICY 1.4.9:

Strip Commercial Development and State Road 19 and County Road 48. The Town shall discourage strip commercial style development from occurring along State Road 19 and County Road 48. Prior to the approval of each proposed annexations along the State Road 19 and County Road 48 corridors, the Town shall consider the potential of a strip commercial style development being established as a direct result of such annexation.

POLICY 1.4.10:

Adequate Commercial Land and the Future Land Use Map. The Town will ensure that adequate land is designated on the Future Land Use Map to support the commercial needs of the residents and guests of Howey-in-the-Hills during the planning period. All such lands shall be compatible and consistent with the surrounding land uses.

OBJECTIVE 1.5: *Limiting Manufacturing Land Uses.* Limit manufacturing land uses within the Town due to the presence of high aquifer recharge areas and lack of central sanitary sewer facilities.

POLICY 1.5.1:

Manufacturing as a Conditional Use in Light Industrial Designations. The Town shall permit non-polluting manufacturing land uses within Light Industrial land use designations on a conditional basis.

POLICY 1.5.2:

Acceptable Manufacturing Uses. Manufacturing uses allowed within Light Industrial designations shall be limited to those primarily involved with the assembly of goods and products processed without the use of excessive chemicals, heat, or machinery. Activities which might be obnoxious or offensive by reason of emission of odor, dust, smoke, gas or noise beyond the building are prohibited.

POLICY 1.5.3:

Maximum Intensity of Use. Maximum intensity of use for manufacturing uses shall be 0.70 for the impervious surface coverage and 0.60 for the floor area ratio.

OBJECTIVE 1.6: *Public Services and Facilities.* To assure that needed public services and facilities are developed concurrent with the impact of new development.

Future Land Use Element

POLICY 1.6.1:

Coordinating Public Facilities with Land Use. The Town shall extend public facilities only to existing and proposed land use activities, as shown on the Future Land Use Map, which shall require and demand such services. Undeveloped land shall not be designated for development without assurance through the Comprehensive Plan that public facilities shall be available concurrently with the impacts of development. The impacts of land uses, including their densities and intensities, shall be coordinated with the Town's ability to finance or require provision of necessary public facilities at conditions at or exceeding the adopted minimum level of service standards.

POLICY 1.6.2:

Coordinating Public Facilities with Concurrency Management System. The timing and location of public facilities shall be coordinated with the Town's Concurrency Management System to assure that development occurs in an orderly and timely manner consistent with the availability of facility capacities.

POLICY 1.6.3:

Land Use Allowed within Wellfield Protection Zones. A wellfield protection zone shall be established within a radius distance of seventy-five, two hundred, and five hundred feet from potable water wells. The following guidelines apply to the wellhead protection zone:

- a. No new development (except facilities related to the public water system) shall be permitted within one-hundred and fifty feet from a well.
- b. Within a two-hundred-foot radius distance, septic tanks, sanitary sewer facilities, or solid waste or disposal facilities shall be prohibited.
- c. Within a five-hundred-foot radius of a well, manufacturing or light industrial uses shall be prohibited, including activities that require the storage, use handling, production or transportation of restricted substances; agricultural chemicals, petroleum products, hazardous/toxic wastes, industrial chemicals, etc. In addition, wastewater treatment plants, percolation ponds, mining activities and similar activities are prohibited. Low density single family, commercial, retail, and office land uses shall be allowed within the 500-foot zone for potable water wells.

d. All wells and wellhead protection zones shall be delineated on the Town's *Existing* and *Future Land Use Maps*.

POLICY 1.6.4:

Public Facility and Service Standards. The Town shall continue to ensure that public facilities and services meet or exceed the standards established in the *Capital Improvements Element* required by Chapter 163.3177, F.S. and are available when needed for the development, or that development orders and permits are conditioned on the availability of these public facilities and services necessary to serve the proposed development.

POLICY 1.6.5:

Meeting LOS Standards. The Town shall require, prior to approval of a building permit and/or development order, that the locally established "Level of Service of Standards" are being met or that facility improvements will be available concurrently with the impact of new construction or development such that level of service standards are maintained.

OBJECTIVE 1.7: Land Use Coordination and Soils and Topography. To require that soil conditions, topography, and availability of facilities and services be coordinated with land uses.

POLICY 1.7.1:

Coordinating Future Land Uses with Soil Conditions. Land use activities, including their densities and intensities, shall be compatible to soil types whose properties are capable of supporting the structures, parking areas, ancillary uses, and facilities proposed to be placed on them.

In the event the *Future Land Use Map* identifies a land use allowed within an incompatible soil type, a field study may be performed on the site by a professional hydrologist, registered engineer, or other similar profession to delineate actual boundaries and soil types exhibited on the subject site. The Town shall reserve the right to have such a field study verified by the local U.S. Soil Conservation Office or a comparable State agency.

POLICY 1.7.2:

Engineering Practices, Topography, and Soils. The Town shall maintain a unified Land Development Code and continue to require that sound engineering practices be required with respect to the topography and soil conditions, prior to the approval of development activities in Town.

OBJECTIVE 1.8:

Coordination of Land Patterns, New Development, and the

Concurrency Management System. Assure that future land use patterns and new development in Howey-in-the-Hills are coordinated consistently with the Town's Concurrency Management System.

POLICY 1.8.1:

Availability of Public Facilities. Development orders and permits shall not be issued unless the necessary facilities and services are available concurrent with the impacts of development. Future land use allocations, including their related densities and intensities, shall not exceed the financial and legal ability of the Town to provide or require provision of public facilities to serve those land uses delineated on the Future Land Use Map. The Town's Concurrency Management System shall be used to determine whether adequate public facility capacities are available to meet the demands generated by new development and redevelopment.

POLICY 1.8.2:

Efficiency in the Provision of Public Facilities. Allocation of future land use shall occur in a manner which promotes efficient distribution and provision of public facilities. Land use allocations shall assure that future sites can be acquired for public facilities programmed within the Five-Year Schedule of Capital Improvements or determined necessary to meet demands generated by growth and development anticipated during the planning period.

POLICY 1.8.3:

Mandatory Compliance with the Concurrency Management System. The Town shall issue no development order or permit for development unless the applicant demonstrates that impacts associated with the proposed development meet criteria set forth within the Town's Concurrency Management System. All applicants of development shall demonstrate through narrative and graphic information that:

- 1.) necessary facilities and resources are in place and functional concurrent with the impacts of development; and
- 2.) the subject development shall not reduce the levels of service below the minimum adopted standard established in the *Public Facilities Element* policy for each applicable public facility.

For proposed developments which shall require public facilities or services provided by the Town, no development order or permit for development shall be issued until a maximum capacity for a public facility is assigned to and reserved for the subject development.

The reservation of capacity for a public facility shall be granted to an applicant of development only upon satisfactory compliance with the Town's Concurrency Management System and other applicable ordinances. All rights pertaining to the assignment and forfeit of capacity allocations shall be defined within the Town's Concurrency Management System.

POLICY 1.8.4:

Amendments to the Comprehensive Plan. The Town shall require all applicants pursuing an amendment to the Future Land Use Map to demonstrate that all facilities or service capacities are currently available and shall be available concurrent with the impacts of development. Any necessary facilities or services shall be part of the 5-year CIP or the Long-range Capital Plan. An amendment to the Future Land Use Map shall not constitute the reservation of capacity for any public facility. Reservation of capacities shall only be granted to development orders or permits which demonstrate specific impacts which a development will place on public capacities. The Town shall consult with the St. Johns River Water Management District, prior to the approval of a building permit or its functional equivalent, to determine whether adequate water supplies and related facilities to serve new development will be available no later than the anticipated date of issuance by the Town a certificate of occupancy or its functional equivalent.

OBJECTIVE 1.9: *Blighted Areas.* Blighted areas shall be redeveloped, and the Town shall take the necessary action to prevent or limit their occurrence.

POLICY 1.9.1:

Amending the Comprehensive Plan to Address Blighted Areas. At the time blighted areas are identified within Howey-in-the-Hills, the Town shall amend the Comprehensive Plan to include appropriate policies which address the redevelopment needs of that area. Such policies shall be based on an evaluation and analysis which shall be prepared within the Date Inventory and Analysis Section. The Town shall also re-evaluate the future land use designation for the blighted area to determine if a more appropriate designation, density and intensity of development would better encourage the private section to invest in redevelopment.

POLICY 1.9.2: *Identifying Blighted Areas.* The Town shall annually survey all areas of the Town to determine if blighted areas are occurring.

POLICY 1.9.3: Code Enforcement. The Town shall enforce its Codes to require needed improvements within the Town and discourage the creation of blighted areas in Town.

OBJECTIVE 1.10: *Urban Sprawl.* Discourage urban sprawl through a future land use pattern which promotes orderly, compact development.

POLICY 1.10.1:

Promote Orderly, Compact Growth. Land use patterns delineated on the *Future Land Use Map* shall promote orderly, compact growth. The Town shall encourage growth and development in developed areas where public facilities and services are presently in place, and in those areas which public facilities can provide the most efficient service.

POLICY 1.10.3:

Coordination with Lake County. The Town of Howey-in-the-Hills shall coordinate with Lake County to promote a regional development concept that directs future growth to urbanized or urban/rural transitional areas where public facilities and services are available or proposed to be available as required in the Town's Concurrency Management System.

OBJECTIVE 1.11: *Innovative Land Development Applications.* Future growth and development shall be managed through the preparation, adoption, implementation and enforcement of innovative land development regulations.

POLICY 1.11.1:

Use of Mixed Use Developments. To discourage urban sprawl and to maximize existing and planned public facilities, the Town has adopted the Village Mixed Use and Town Center Mixed Use land uses.

Mixed Use designations may include single family, multiple family, commercial, recreation, open space and institutional land uses not to exceed development densities and intensities of use established for these land uses in this *Element*.

POLICY 1.11.2:

Use of Cluster Developments. To promote the conservation of permeable surface area and maintain the Town's rural character, cluster developments shall be promoted by the Town during the development review process. Developers of Mixed Use/Planned Unit Developments and residential subdivisions shall be encouraged to cluster development in order to preserve open space.

POLICY 1.11.3:

Maintaining Innovative Land Development Regulations. The Town shall maintain innovative land development regulations that encourage mixed-use developments and incorporate site design planning techniques that will enhance the quality of large scale developments or redevelopment area(s).

POLICY 1.11.4:

Establishing Architectural Guidelines. The Town shall apply the architectural standards in the Land Development Regulations to the Town Center Mixed Use and Village Mixed Use land uses to maintain the unique and hometown charm of Howey-in-the-Hills. The Town shall encourage historical and traditional styles native to the Howey-in-the-Hills area and new and innovative architectural design when appropriate.

POLICY 1.11.5:

Requiring Underground Utilities. The Town shall require all new subdivisions, residential and commercial developments, approved after the adoption of this *Comprehensive Plan*, to have underground telephone, cable and electrical utility lines to provide a more attractive, efficient, and safer development.

POLICY 1.11.6:

Promoting Interconnected neighborhoods. The Town shall encourage the development of interconnected neighborhoods using pedestrian linkages, bicycle facilities, and golf carts.

POLICY 1.11.7

Multiple access to subdivisions. The Town shall require new developments consisting of 50 lots or more to have a minimum of

two points of vehicular access. This policy shall not be construed as prohibiting private streets or prohibiting the use of emergency access only points in addition to the standard vehicular access point.

OBJECTIVE 1.12: *Identifying a Defined Planning Area.* To identify an area surrounding the existing Town limits as the defined planning area for the Town.

POLICY 1.12.1: *Defined Planning Area Definition.* To protect the Town's unique charm and hometown character, the Town hereby adopts the Utility Service Area as the maximum planning area (see the Town's *Utility Service Area Map*). The Town shall not annex outside this boundary.

POLICY 1.12.2: Defined Planning Area and Concurrency. All land within the defined planning area established in Policy 1.12.1 that annexes into the Town shall be subject to the Town's adopted Concurrency Management System and level of service standards. Prior to the approval of annexing land within the defined planning area, the Town shall ensure that timely development occurs before the annexation and connection to the Town's utility service system is made available. The Town shall also ensure that the availability of public infrastructure is made only to proposed developments that are adjacent to existing developments within the Town as opposed to sporadic "leap frog" development resulting in urban sprawl.

OBJECTIVE 1.13: *Electric Infrastructure.* To maintain, encourage, and ensure adequate and reliable electric infrastructure is readily available in the Town.

POLICY 1.13.1: Permitting New Electric Distribution Substations. The Town shall allow new electric distribution substations in all land use categories except Conservation. The Town shall, if possible, avoid locating substations where they would be incompatible with adjacent land uses.

POLICY 1.13.2: Compatibility of New Electric Distribution Substations. The Town shall require the compatibility of new electric distribution substations with surrounding land uses (including heightened setback, landscaping, buffering, screening, lighting, etc.) as part of a joint public/private site planning effort.

POLICY 1.13.3: *New Electric Distribution Substation Standards.* The following standards shall apply to new distribution electric substations:

In nonresidential areas, the substation must comply with the setback and landscaped buffer area criteria applicable to other similar uses in that district, if any.

Unless the Town Council approves a lesser setback or landscape requirement, in residential areas, a setback of up to 100 feet between the substation property boundary and permanent equipment structures shall be maintained as follows:

- 1. For setbacks between 100 feet and 50 feet, an open green space shall be formed by installing native landscaping, including trees and shrub material, consistent with the relevant local government's land development regulations. Substation equipment shall be protected by a security fence consistent with the Town's Land Development Regulations.
- 2. For setbacks of less than 50 feet, a buffer wall 8-feet high or a fence 8-feet high with native landscaping consistent with the relevant local government's regulations shall be installed around the substation.

POLICY 1.13.4: *New Electric Distribution Substation Compliance.* All new distribution electric substations in Town shall comply with the guidelines and standards established in Chapter 163.3208, F.S.

OBJECTIVE 1.14: Consistency and Compatibility with the Adopted Comprehensive Plan. To ensure the Town's Land Development Regulations, Zoning Districts, and Performance Standards are consistent with and compatible to the adopted Comprehensive Plan.

POLICY 1.14.1: Land Development Regulations Consistency.

The Land Development Regulations for the Town of Howey-inthe-Hills shall be consistent with, and serve to implement the goals, objectives and policies established within the *adopted Comprehensive Plan*. To implement the goals, objectives and policies of the *adopted Comprehensive Plan*, provisions shall be incorporated into the Land Development Regulations, and shall contain specific and detailed provisions which as a minimum:

- a. Regulate the subdivision of land;
- b. Regulate the use of land and water consistent with this Element, ensure the compatibility of adjacent land uses, and

provide for open space;

- c. Protect the environmentally sensitive lands designated in the *Comprehensive Plan*, particularly those identified in the *Future Land Use Map* series;
- d. Regulate development within areas which experience seasonal and periodic flooding;
- e. Specify drainage and stormwater management requirements;
- f. Protect potable water wellfields and aquifer recharge areas;
- g. Specify minimum design standards for sanitary sewer and septic tank systems;
- h. Regulate signage;
- Ensure safe and convenient on-site and off-site traffic flow and parking needs of motorized and non-motorized transportation;
- j. Require that development meet all appropriate provisions of the Town's Concurrency Management System, including level of service standards adopted by the Town Council, prior to the issuance of a development order or permit; and
- k. Provide that public facilities and services meet or exceed the standards established in the capital improvements element required by Chaptersection 163.3177 of Florida Statutes, F.S. and are available when needed for the development, or that development orders and permits are conditioned on the availability of these public facilities and services necessary to serve the proposed development.

POLICY 1.14.2: Consistency of Zoning Districts with the Future Land Use Map.

The Town may elect to further regulate land use activities within land use districts shown on the *Future Land Use Map* through the establishment of zoning districts. Such zoning districts shall be defined within the Land Development Regulations, and a Zoning Map shall illustrate the demarcations of each district. The density and intensity of land use activities established for each zoning district shall be consistent with density and intensity qualitative

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standards set forth on the *Future Land Use Map* for the associated land use district.

Land development regulations adopted to implement this *Comprehensive Plan* shall be based on and be consistent with the residential densities and non-residential intensities established herein.

POLICY 1.14.3:

Consistency with Performance Standards. Performance standards established within the Land Development Regulations shall be consistent with the goals, objectives and policies established within the adopted Comprehensive Plan. By December 2012, the Land Development Regulations shall be amended to ensure that the performance standards comply with the adopted Comprehensive Plan.

OBJECTIVE 1.15: *Protection of Natural Resources.* To ensure the protection of natural resources in the Howey-in-the-Hills area.

POLICY 1.15.1:

Policies for Managing Environmentally Sensitive Areas. Policies in the Conservation Element for managing environmentally sensitive natural systems, including but not limited to Little Lake Harris, Lake Illinois, wetlands, floodplain areas, significant vegetative communities and wildlife habitats of endangered and threatened species, shall be implemented through performance standards stipulated in the Land Development Regulations.

POLICY 1.15.2:

Intergovernmental Coordination and Natural Resource Management. The Town shall coordinate with State agencies including, the St. Johns River Water Management District, the Florida Department of Environmental Protection, and the East Central Florida Regional Planning Council as well as Lake County and other agencies concerned with managing natural resources for the purpose of protecting the function and existence of natural systems.

POLICY 1.15.3:

Protection of Endangered and Threatened Animal and Plant Species. The Town shall protect endangered and threatened animal and plant species by assuring the preservation of native habitat required for their propagation and survival. Policies pertaining to the adoption of performance standards and development regulations, as herein cited in this *Comprehensive Plan* shall implement the protection of habitat used by these species.

OBJECTIVE 1.16: *Compatible and Consistent Land Uses.* To ensure that land uses are compatible and consistent with surrounding land uses.

POLICY 1.16.1:

Existing Non-Compatible Land Uses. The Town shall reduce or eliminate existing non-complying land use activities to the greatest reasonable and practical extent without intruding on the constitutional rights of the effected landowners. No existing non-conforming structure shall be increased or expanded. The Land Development Regulations shall define circumstances under which the existing non-conforming use shall be eliminated or reduced in intensity and shall provide principles for regulating improvements to existing non-complying structures as well as changes to non-conforming uses.

POLICY 1.16.2:

Managing Future Land Use. The Future Land Use Map and related policies together with the Land Development Code shall be applied as a planning and management tool in order to prevent development of land uses which do not conform to the Town's character as reflected in the Town's adopted Future Land Use Map, Zoning Map, and other applicable laws, ordinances, and administrative rules.

OBJECTIVE 1.17: *Renewable Energy Resources.* To encourage the development and use of renewable energy resources, efficient land use patterns, and reducing greenhouse gas emissions in order to conserve and protect the value of land, buildings, and resources, and to promote the good health of the Town's residents.

POLICY 1.17.1:

Energy Efficient Land Use Pattern. The Town shall maintain an energy efficient land use pattern and shall continue to promote the use of transit and alternative methods of transportation that decrease reliance on the automobile.

POLICY 1.17.2:

Promoting Walking and Bicycling. The Town shall continue to encourage and develop the "walk-ability and bike-ability" of the Town as a means to promote the physical health of the Town's residents, access to recreational and natural resources, and as a means to reduce greenhouse gas emissions.

POLICY 1.17.3:

Establishing an Energy Management Plan. By December 2012, the Town shall develop and implement an Energy Management Plan to minimize electric, fuel and water resources in Town buildings, fleet vehicles and on public properties.

POLICY 1.17.4:

Solar Collectors. No action of the Town shall prohibit or have the effect of prohibiting solar collectors, or other energy devices based on renewable resources from being installed on a building and as further set forth within Section 163.04, Florida Statutes.

POLICY 1.17.5:

Construction of Public Facilities and Buildings. Public buildings and facilities shall be constructed and adapted where reasonably feasible to incorporate energy efficient designs and appropriate "green" building standards. Green Building standards that should be observed are contained in the Green Commercial Buildings Designation Standard, Version 1.0, published by the Florida Green Building Coalition, Inc.

POLICY 1.17.6:

Energy Efficient Design and Construction Standards. The Town shall continue to promote and enforce energy efficient design and construction standards as these become adopted as part of the State Building Codes. The Town shall also promote commercial and residential standards that are promulgated from time to time by the Florida Green Building Coalition, Inc.

POLICY 1.17.7:

Promoting Mixed Use Developments. The Town shall continue to promote mixed-use developments in areas planning for urban development or redevelopment as a mean to produce energy efficient land use patterns and reduce greenhouse gas emissions.

POLICY 1.17.8:

Development Incentives for Smart Growth Development. The Town shall revise its Land Development Regulations by December 2012 to offer incentives and flexibility for development projects that will make development application, review and approval processes easier, faster and more cost effective for projects that are consistent with the Smart Growth Principles of the Comprehensive Plan and that can be demonstrated to reduce infrastructure costs, promote the preservation of open space and habitat lands, provide energy efficient land use patterns, and reduce greenhouse gas emissions. Other incentives shall also be evaluated for projects that participate in energy-efficient development programs such as:

- U.S. Environmental Protection Agency's Energy Star Buildings and Green Lights Program to increase energy efficiency through lighting upgrades in buildings;
- Rebuild America;
- Building for the 21st Century;
- Energy Smart Schools;
- National Industrial Competitiveness through Energy;

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- U.S. Department of Environmental Protection's Pollution Prevention (P2) Program;
- U.S. Green Building Council (LEED);
- Florida Water StarSM Program; or
- Florida Green Building Coalition (FGBC), including pursuing certification as a Green Government.

OBJECTIVE 1.18: *Mechanism to Manage Growth and Development.* To ensure that the *Comprehensive Plan* represents the primary mechanism which manages growth and development within the Town of Howey-in-the-Hills.

POLICY 1.18.1:

Precedence Over Other Land Use Control Mechanisms. Growth management and land use controls stipulated in the adopted Comprehensive Plan through goals, objectives and policies shall take precedence over all other land use policies established in other land use control mechanisms adopted by the Town of Howey-inthe-Hills, including but not limited to the Land Development Regulations and other components of the Code of Ordinances.

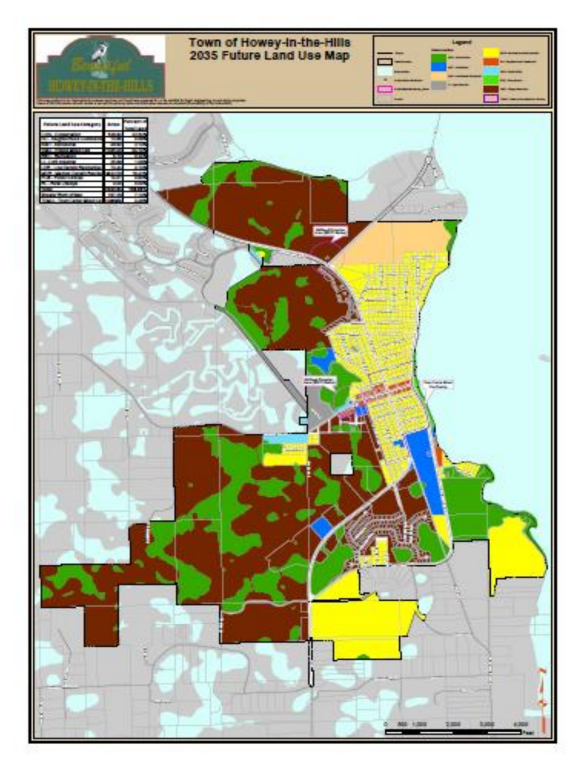
POLICY 1.18.2:

Growth Management through Maintenance of Land Development Regulations. The Town shall maintain the Land Development Regulations to reflect growth management controls established within the updated Comprehensive Plan.

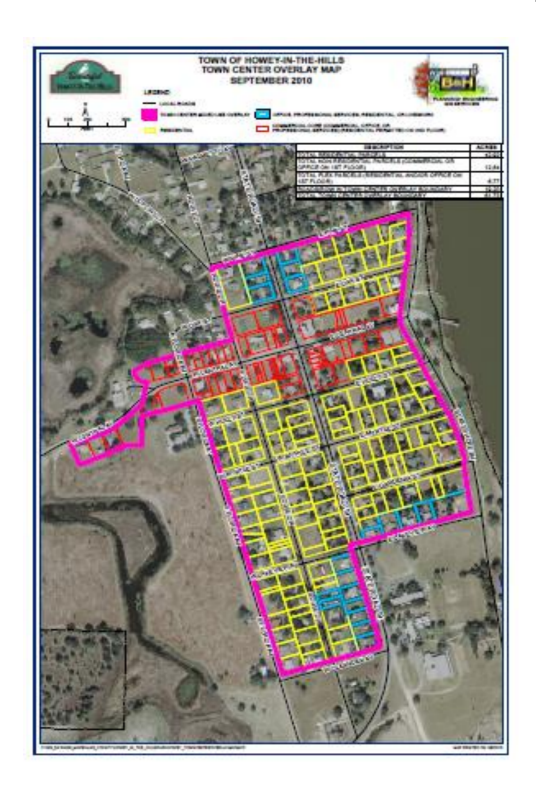
POLICY 1.18.3:

Compliance with State and Federal Laws. The Comprehensive Plan shall not violate Statutes established in Florida Law or Administrative Rule, nor shall it violate the Constitution of the State of Florida or that of the United States of America.

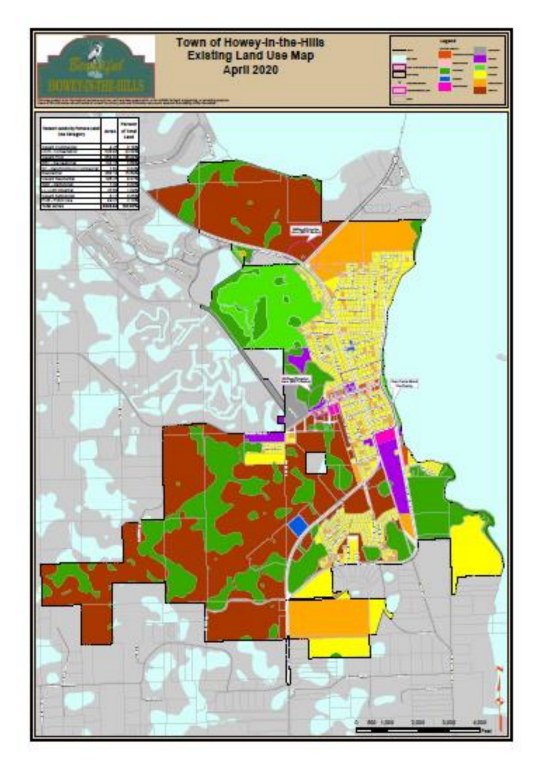
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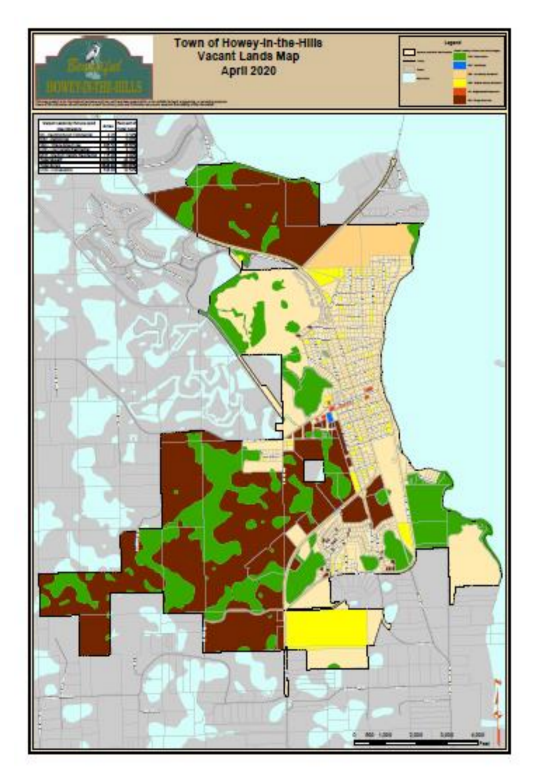
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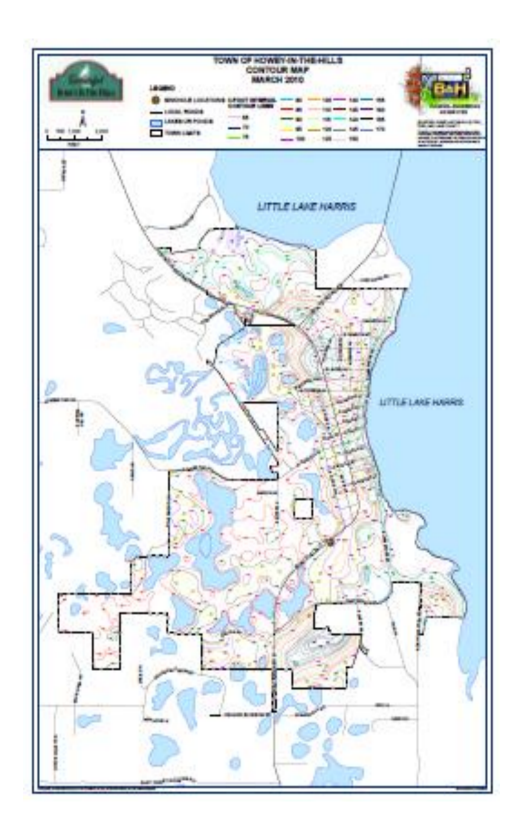
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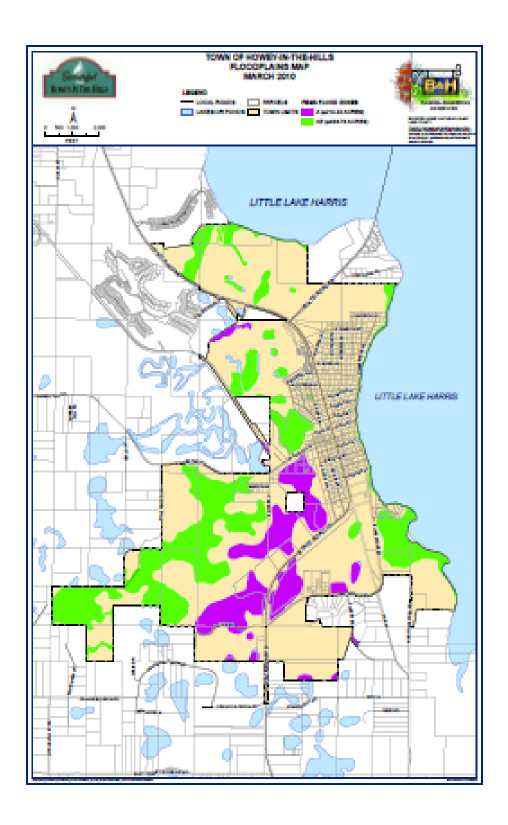
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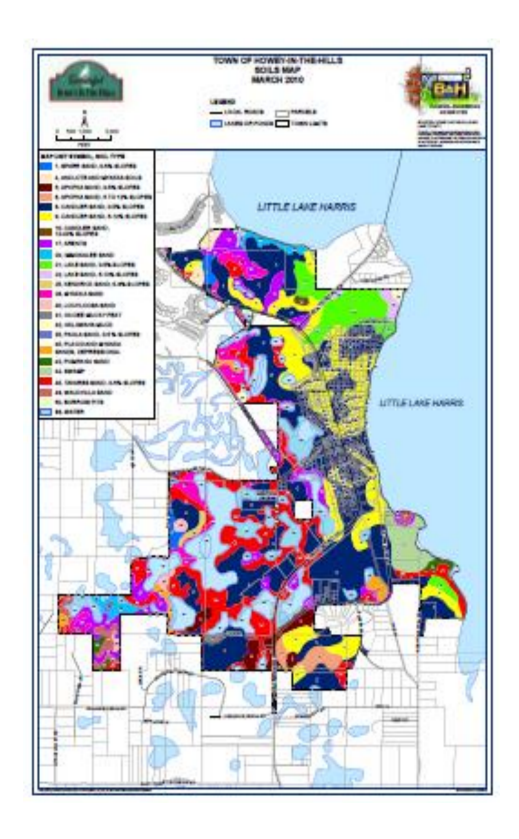
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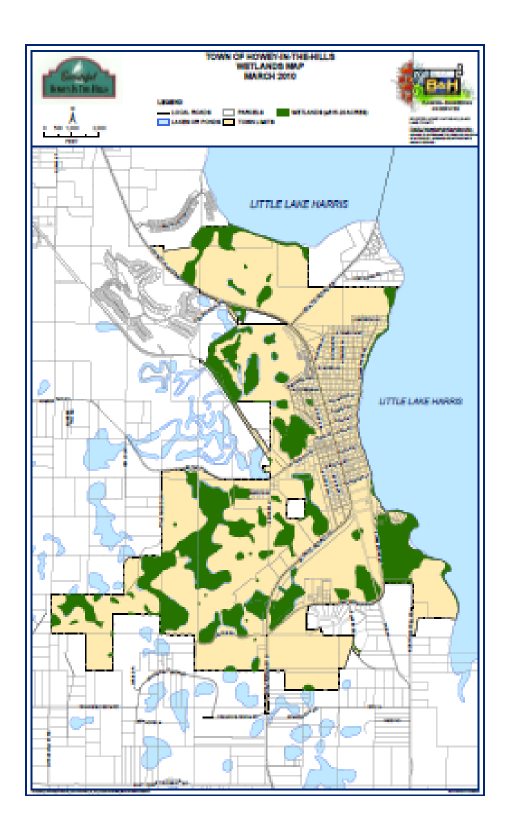
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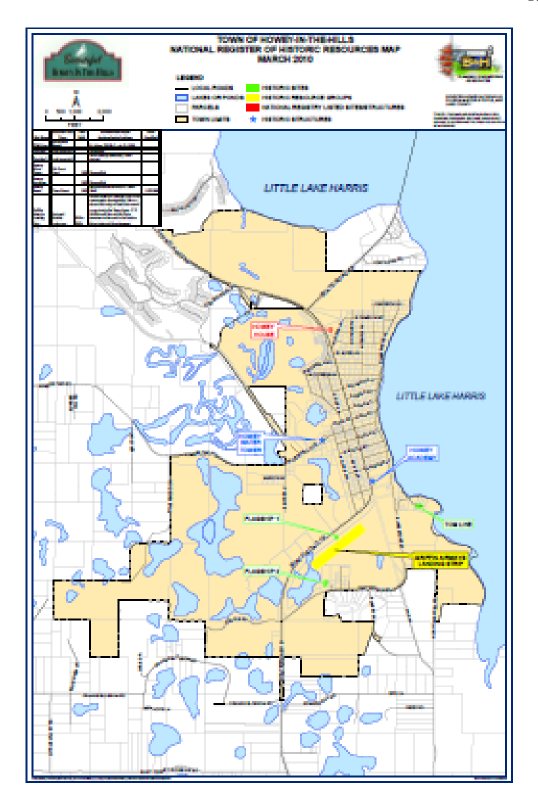
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John Brock Town of Howey in the Hills 101 N Palm AVE Howey In The Hills FL 34737-3418

STATE OF WISCONSIN, COUNTY OF BROWN

Before the undersigned authority personally appeared, who on oath says that he or she is the Legal Coordinator of the Daily Commercial, published in Lake County, Florida; that the attached copy of advertisement, being a Govt Public Notices, was published on the publicly accessible website of Lake County, Florida, or in a newspaper by print in the issues of, on:

12/11/2023

Affiant further says that the website or newspaper complies with all legal requirements for publication in chapter 50, Florida Statutes.

Subscribed and sworn to before me, by the legal clerk, who is personally known to me, on 12/11/2023

Legal Clerk

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PUBLIC HEARING NOTICE TOWN OF HOWEY-IN-THE-HILLS, FLORIDA NOTICE OF PROPOSED COMPREHENSIVE PLAN AMENDMENT Ordinging No. 2023-013

GUEN that The Town of Mawey inthe-Hills Planning and Zoning Board
will held a Public Hearing pursons
Thursday, December 21, 2023, at
160 pm. (or as soon bereafter a
160 pm. (or as soon bereafter
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AN ORDINANCE OF THE TOWN OF HOWEY-IN-THE-HILLS, FLORIDA, PERTAINING TO COMPREHENSIVE PLANNING; AMENDING THE FUTURE LAN USE ELEMENT (FLUE) OF THE

COMPREHENSIVE PLAN
PURSUANT TO SECTION 163,3184
OF FLORIDA STATUTES;
DESCRIBING THE ANALYSIS
AND REEVALUATION

COUNCIL REGARDING
RESIDENTIAL DENSITIES AND
LOT SIZES IN POST-2010
RESIDENTIAL DEVELOPMENT
IN THE TOWN, AMENDING
CERTAIN FLUE POLICIES TO

DENSITY RESIDENTIAL LAND-USE DESIGNATIONS REGARDING DWELLING UNITS PER ACRE AND OPEN SPACE; AMENDING OTHER RELATED REQUIREMENTS FOR THE TWO

CODIFICATION, SEVERABILITY

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TOWN OF HOWEY-IN THE-HILLS, FLORIDA BY: John Brock, Town Clerk F611672 12/11/2023

KAITLYN FELTY Notary Public State of Wisconsin