

EXECUTIVE REGULATORY OVERSIGHT COMMITTEE COMMUNITY DEVELOPMENT/PUBLIC WORKS BUILDING FIRST FLOOR CONFERENCE ROOM 1B 1500 MONROE STREET, FORT MYERS

WEDNESDAY, DECEMBER 11, 2024 2:00 P.M.

AGENDA

- 1. Call to Order/Review of Affidavit of Publication
- 2. Approval of Minutes July 10, 2024
- 3. Land Development Code Amendments
 - A. Food Truck Parks
 - B. Fences and Walls
 - C. Pools. Pool Decks. and Screen Enclosures
 - D. Entrance Gates and Gatehouses
 - E. Density Calculations
 - F. Planting Requirements in Airport Wildlife Hazard Protection Zones
 - G. General Provisions for Surface Water Management
 - H. Required Street Access
 - I. Development Order Review of Capital Improvement Projects
- 4. Adjournment Next Meeting Date: March 12, 2025

To view a copy of the agenda, go to www.leegov.com/dcd/calendar
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MINUTES REPORT EXECUTIVE REGULATORY OVERSIGHT COMMITTEE (EROC)

Wednesday, July 10, 2024 2:00 p.m.

Committee Members Present:

Randal Mercer, Chairman
Tim Keene
Tracy Hayden, Vice-Chair
Carl Barraco, Jr.
Annette Carrasquillo
Bill BeDeugd
David Gallaher
Sam Hagan
Tim Keene
Sam Hagan

Excused / Absent:

Victor Dupont

Lee County Staff Present:

Joe Adams, Assistant County Attorney
Dirk Danley, Jr., Principal Planner
Adam Mendez (Zoning)
William Diaz, Code Enforcement Manager
Abby Henderson, Dev. Services Supervisor
Rebecca Sweigert, DCD Senior Manager
Ohdet Kleinmann, Dev. Services Manager
Paula Quezada, Code enforcement Specialist
Pakorn Sutitarnnontr, DOT Project Manager

Michael Reitmann

Tracy Toussaint, DCD Administration Anthony Rodriguez, Zoning Manager Katherine Woellner, Planning Aixa Cruz, Dev. Services Supervisor Carol Lis, Principal Planner Dirk Danley, Jr., Principal Planner

CALL TO ORDER AND AFFIDAVIT:

Mr. Randal Mercer, Chairman, called the meeting to order at 2:00 p.m. The meeting was held in the Community Development/Public Works Building, 1500 Monroe Street, Fort Myers, Florida, Conference Room 1B. Mr. Mercer stated we have a quorum and asked Mr. Joe Adams, Assistant County Attorney, if we had a legal meeting.

Mr. Joe Adams, County Attorney's Office, confirmed the Affidavit of Posting was legally sufficient as to form and content and the meeting could proceed.

Announcement by Randal Mercer, Chairman: Committee Member Michael Reitman has submitted his resignation after serving on this committee for over 30 years. Letter has been submitted to the Commissioners so Commission Sandelli can fill the position for District 3.

APPROVAL OF MINUTES - May 8, 2024

Mr. Mercer asked if anyone had any comments or changes to the Minutes from the May 8, 2024, meeting. There were none. He asked if there was a motion to approve.

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Mr. Knight made a motion to approve the May 8, 2024, minutes as written, Ms. Hayden seconded. The Chair called the motion and it passed 10-0.

<u>AGENDA ITEM 3 – LAND DEVELOPMENT CODE AMENDMENTS</u>

A. <u>Development Services Amendments</u>

1. Platting Code Changes (SB812)

Mr. Joe Adams, Assistant County Attorney, gave an overview of the Platting Code Changes (SB812). He stated that the Platting process is broken up into two steps being the preliminary plat application and approval and the final plat review and approval. The statue states that after receiving the preliminary approval the applicant can begin to pull building permits. The applicant can't get a certificate of occupancy until a final approval is received and recorded in the public records.

Mr. Barraco Jr. asked if the changes that are being made with SB812 to specify preliminary approval and final approval was not in currently chapter 177?

Mr. Adams stated That the senate bill defines these terms and incorporates them into chapter 177. The intent is that the definitions in the senate bill will mirror the definitions in chapter 177.

Mr. Keene asked, in order to get a preliminary approval, the assurance of completion needs to be accepted by the County?

Mr. Adams stated that the Surety, Infrastructure Assurance needs to be in place prior to approval.

Mr. Barraco Jr. asked about for clarification of the 110% amount of the surety bond?

Mrs. Kleinmann stated that 110% is the typical format that is used with surety bonds.

Mr. Mercer moved on to Sec.10-211 on Pg. 2-3.

Mr. Barraco Jr. asked for clarification on having a Certificate of Compliance issued for the modern sale centers, is this for certification something that needs to be done on phases for build the model sales centers?

Mr. Adams stated that the way the code was written before allowed you to pull building permits to build the model sales centers prior to plat approval. So, with this change the County wanted to make sure that you were still able to construct model homes prior to they were too far into the process.

Mr. Rodriguez suggested to Mr. Mercer, Chair to require a motion, second, and a vote to keep each item separate. Since there was so much being considered this afternoon.

Mr. Roeder made a motion to approve the information that was just reviewed in

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Chapter 10, Sec 10-1, Sc. 10-154, Sec. Sec. 10-211 and Sec. 10-212. The motion was seconded by Mr. BeDeugd. The Chair called the motion and it passed 10-0.

2. Chapter 10 Deviations

a. <u>Dumpster Size Reduction</u>

Ohdet Kleinmann, Development Services Manager introduced the section about Solid Waste Disposal Facilities in Sec. 10-261. This item is clean up work to identify specific uses within mini warehouses. A note was added under the table so we can identify mini warehouses due to the amount of deviation requests that we receive to reduce Solid Waste requirements specifically for mini warehouses. They would like to only assess the square footage of the office rather than the entirety since majority of the Solid Waste is generated by the office. The cleanup work that was done on the table was just to separate multifamily developments with respect to the garbage collection separate from the recycles collection, initially that was one cell showing the total, but majority of multi-family uses come in requesting to use a compactor so separating these two will allow them to still provide the recyclable square footage needed.

Tim Keene asked about footnote number 1 under notes in the table and how you would calculate the garbage requirement?

Mrs. Kleinmann stated that it would be based off the office.

Mr. Keene noted that they don't all have offices.

Mr. Moore made a motion to approve the information as drafted. The motion was seconded by Mr. Keene. The Chair called the motion and it passed 10-0.

3. Minor Change Limitations

Ohdet Kleinmann, Development Services Manager stated that this section goes over the amount of Minor Changes that are allowed within a Development Order. Previously there were strong caps on whether you were a small development or a large development and within the code it already identifies what qualifies as a minor change verse an amendment depending on the amount of reviewers looking at the project. So, in this case we are allowing an unlimited number of Minor Changes depending on the number of reviewers that will be looking at the project.

Mr. Moore made a motion to approve the information as drafted. The motion was seconded by Ms. Hayden. The Chair called the motion and it passed 10-0.

4. Types of Development Entitled to Limited Review

Ohdet Kleinmann, Development Services Manager gave an overview of Sec. 10-17. Development Services has had quite a bit of Limited Development Orders particularly with sites that are vacant over a year and historically they would've been reviewed as a Type A but what they have come to find out is that they have majority of departments looking into those vacant sites and we would prefer them under a Type D so they would

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like to codify that those redevelopment properties come in under a Type D Limited Development Order. The other change that is recommended is we are starting to see a lot more increase in square footage for improvements for things like sheds within common element projects so rather than 100 square feet they would like to bump it up to 200 square feet just to accommodate those larger structures that are now coming in.

Mr. Keene askes if the addition to the code is for applicants that are looking to tear down the building and building new?

Mrs. Kleinmann the change was not for tearing down. Majority of projects that come in are for existing gas stations that have been vacant for over a year and are wanting to be a gas station again. This is so they can come up to current standards. Complete demos would come in as a full Development Order.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Moore. The Chair called the motion and it passed 10-0.

5. Sidewalk Fee-In-Lieu/Absence of Need Reexamination

Adam Mendez, Zoning Planner, this item scope is limited to providing a clear direction for those who are required to develop pedestrian facilities in a state road Right of Way. The waiver process is very definitive and states that you must develop the facilities in the state road ROW.

- Mr. Moore asked if they were looking to defer to a waiver at no objection from FDOT?
- Mr. Mendez stated that was correct.
- Mr. BeDeugd asked if FDOT would supersede the County and the City?
- Mr. Mendez stated that FDOT has jurisdiction of what is allowed in the ROW so we can't require someone to put in a sidewalk if FDOT will not permit it.
- Mr. Keene asked if FDOT will not permit a sidewalk will the applicant still have to pay a fee in lieu of.
- Mr. Mendez stated that was correct.
- Mr. Keene had a complaint about the fees in lieu and made suggestions to the Sidewalk Program and asked staff to make some future suggestions in this process.

Mr. Moore made a motion to approve with suggestions for the future. The motion was seconded by Mr. Keene. The Chair called the motion and it passed 10-0.

6. Street design and Construction Standard

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Adam Mendez, Zoning Planner introduces this item. There were some references of products no longer on the market. In table Sec. 10-296, table 3 minimum pavement design specifications there was also the absence of the general interchange future land use category when determining the specific design of the facility as it relates to future land use category. So, both items have been addressed as you can see Superpave type III has been removed in numerous places throughout the table. There has also been clarification on the last row under Shared Use/Path/Sidewalk/Cycle Track with a clarification, specifies asphaltic concrete option.

Mr. BeDeugd wanted to know why is it limited to asphalt?

Mr. Sutitarnnontr stated there are two options for the sidewalk construction. You can use six-inch cement concrete or asphalt. Asphalt is usually used for the shared use path.

Me. Keene explains that with this change they are eliminating the requirement of the compacted base beneath the six-inch concrete.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Barraco Jr. The Chair called the motion and it passed 10-0.

7. Bicycle Parking Design

Ohdet Kleinmann, Development Services Manager explained that the proposed changes in this section provide some relief with the design standards for bicycle rack rather than the U shape but to the S shape design which has typically come in for multiple developments to be utilized. This allows some relief to utilize this design regarding the setbacks, but we do want to make sure that we are utilizing the appropriate materials and appropriate mounting, and the bicycle racks are stabilized rather than free moving.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Knight. The Chair called the motion and it passed 10-0.

8. Access width Requirements for Fire Station

Ohdet Kleinmann, Development Services Manager this is regarding access requirements. What we have been seeing is the maximum width at the property line is set at 35 feet, but a lot of emergency service facilities tend to always exceed that range. So, we are clearly identifying maximum width rather than the radius to include the radius flare out. Essentially, Fire and EMS will be exempt from the 35 feet requirement to allow a maximum but not to exceed 80 feet.

Mr. Keene asked in current practice, when I have a driveway approaching a road at the ROW line the radius end up being halfway in the ROW and halfway out of the ROW and we used to have to measure where the radius intersected the ROW line, I won't have to do that anymore?

Mrs. Kleinmann stated that was correct.

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Ms. Hayden made a motion to approve. The motion was seconded by Mr. Keene. The Chair called the motion and it passed 10-0.

B. Code Enforcement Amendments

1. <u>Unsafe Building Abatement Code</u>

William Diaz, Code Enforcement Manager this section mirrors the Unsafe Building Abatement Code which was established in 1985 and has not been revised since. The only addition to this code is to allow staff to post a Notice of Violation on the property if the certified mail was not accepted by the property owner. This opens up another avenue to have communication with the property owner if their mailing address is not up to date with the property appraiser's office. This will confirm notice and staff can proceed with the unsafe building violation cases.

Mr. Knight made a motion to approve. The motion was seconded by Ms. Hayden. The Chair called the motion and it passed 10-0.

2. Penalties and Liens

William Diaz, Code Enforcement Manager, this is a striking and update to mirror the State Statue. The state statue reflects the daily fines for initial and up to \$1,000 a day on initial violations and repeat violations up to \$5,000 a day and for any irreputable or irreversible damage is up to \$15,000 a day.

Mr. Knight made a motion to approve. The motion was seconded by Ms. Hayden. The Chair called the motion and it passed 10-0.

3. Sea Turtle Conservation

Paula Quezada, Code Enforcement Specialist, this section is about Sea Turtle Conservation and the purpose of this update is to have it better reflect modern lighting technology and research and incorporate parts of the State of Florida's model lighting ordinance which was updated in 2020.

Ms. Hayden pointed out that there was a typo in the second sentence.

Ms. Hayden, on page 7 (B-2), How does this effect the road construction projects, are they exempt?

Ms. Quezada stated there is a section for emergency lighting, they would be exempt.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. BeDeugd. The Chair called the motion and it passed 10-0.

4. Beach and Dune Management

Paula Quezada, Code Enforcement Specialist, this section has changes to reflect the changes in the Sea Turtle section because there is reference within, and some examples

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were added for property owners. There were changes to the Dune Vegetation, it was turned into a table to include the scientific names because common names sometimes refer to more than one species.

Ms. Hayden, on page 3 sec. 14-173(A) & (D-1), How would the average person know where the mean high water level line is? Equipment rules? How will these sections be regulated?

Ms. Quezada stated that the average vacationer would not know the rules for this section. is more targeted for commercial resorts and they are in contact with the sea turtle monitors every morning as they must strike through the tracks.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Knight. The Chair called the motion and it passed 10-0.

5. Invasive Exotics Table

Carol Lis, Principal Planner, this Sec. 10-420 we corrected some typographical errors and added a few additional species to the table. Also, clarification on page 2 regarding grasses in dry detention areas and that they should stay there, there have been many code violations regarding this section.

Mr. Keene made comment about grass cutting because nutrient removal is important.

Ms. Lis stated that what they are seeing is grass being cut down to dirt where it doesn't grow back.

Mr. Knight made a motion to approve. The motion was seconded by Mr. Moore. The Chair called the motion and it passed 10-0.

- C. Clean-Up
- 1. HEX Powers and Duties

Adam Mendez, Zoning Planner, this section is to amendments to the Hearing Examiners authority under Sec. 34-145. A couple of years ago the Hearing Examiner was granted the authority to be the final decision maker in some of the rezoning cases and amendment to Planned Developments. The amendments presented now is that they are seeking to expand that authority. The Hearing Examiner was running into issue because of the term Intensity is too broad. The term Intensity has been stricken the term non-residential floor area is introduced which should capture all floor area that isn't residential in terms of an increase, and this was really the intent back in 2022. There are also some housekeeping items just to provide more clarification.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Barraco Jr. The Chair called the motion and it passed 10-0.

2. Right to Farm Act (Fish Farm Reversion)

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Anthony Rodriguez, Zoning Manager, this item is a correction to the code to comply with the states Right to Farm Act, about five years ago the section was amended to capture special exception requirements for the keeping or raising of marine life in storage containers of brackish or saline water. Prior to that amendment taking place the LDC only required a special exception if that use took place in a man-made closed system. Code was amended to require a special exception if this was done in ponds or some other methodology. Turns out that the amendment that was made was contravene the Right to Farm Act and invalidates the special exception requirements for that particular use because it is considered agricultural in nature. So, the code is being amended to remove the special exception requirement and allow that use by right in AG Districts.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Keene. The Chair called the motion and it passed 10-0.

3. Off-Street Parking Requirements for Residential Communities with a Golf Course

Anthony Rodriguez, Zoning Manager, this section is an amendment to parking requirements for residential communities especially in amenity areas where there is a golf course in a residential community which requires staff to apply a golf course parking standard for non-residential uses and require staff to calculate each individual use in an amenity area. So, they proposed is to add a footnote to that table that says if you have a golf course, and the golf course has a restaurant you have to park it a certain standard and everything else gets parked at 4 spaces per 1,000 square foot to reduce the parking requirement.

Mr. Keene asked if you have a large building and it has a restaurant, everything other than the restaurant would be calculated at the 4 spaces per 1,000 square feet and the area that is restaurant would be 12.5 per 1,000 square feet?

Mr. Rodriguez stated that was correct or six spaces per golf hole, whichever is greater.

Mr. BeDeugd made a motion to approve. The motion was seconded by Mr. Keene. The Chair called the motion and it passed 10-0.

4. Post-Disaster Ordinance Cross References

Anthony Rodriguez, Zoning Manager, this section is removal of a Cross Reference of the County's Post- Disaster Recovery Ordinance which was repealed by the Board of County Commissioners earlier this year by Ordinance 24-08.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Knight. The Chair called the motion and it passed 10-0.

5. <u>Separation of Building Official/Floodplain Administrator Duties</u>

Mr. Joe Adams, County Attorney's Office, this section, the way the code was written the

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Floodplain Administrator had to be the Building Official. Following the hurricane, we identified that we needed to expand this role. So therefore, we are changing to code to make the Floodplain Administrator appointed by the County Manager.

Mr. Knight made a motion to approve. The motion was seconded by Ms. Hayden. The Chair called the motion and it passed 10-0.

6. Quorum Requirements for Board of Adjustments and Appeals

Mr. Joe Adams, County Attorney's Office, this has to do with the Board of Adjustment and Appeals. This section required a seven-person quorum, so the proposal is to reduce the quorum to a five-person quorum.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Knight. The Chair called the motion and it passed 10-0.

7. Street Names

Anthony Rodriguez, Zoning Manager, the LDC currently recognizes that street names are approved in writing by DCD and that is not how street names are assigned and practiced. This section is to amend that Public Safety and E911 Addressing are responsible for the assignment of the street names.

Ms. Hayden made a motion to approve. The motion was seconded by Mr. Barraco Jr. The Chair called the motion and it passed 10-0.

4. Adjournment

The next meeting is scheduled for Wednesday, September 11, 2024.

There was no further business.

Ms. Hayden made a motion to adjourn. The motion was seconded by Mr. Roeder. The Chair called the motion and it passed 10-0. The meeting adjourned at 3:00 p.m.

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MEMORANDUM

FROM THE DEPARTMENT OF COMMMUNITY DEVELOPMENT

TO: Executive Regulatory DATE: November 22, 2024

Oversight Committee (EROC)

FROM: Anthony R. Rodriguez, AICP, CPM

Zoning Manager

RE: Land Development Code (LDC) Amendments, Group 4

Food Truck Parks, Fences and Walls, Pools/Pool Decks/Screen Enclosures, Density Requirements, Planting Requirements in Airport Wildlife Hazard Protection Zones, Surface Water Management, Required Street Access, Development Order Review of CIP

Projects

The attached Land Development Code amendments, scheduled for consideration at the December 11, 2024 meeting, include changes intended to establish regulations for food truck parks, modify existing regulations for fences, walls, pools, pool decks, and screen enclosures, amend density regulations for consistency with the Lee Plan, streamline land development regulations for development within the Airport Wildlife Hazard Protection Zone, clean up outdated language pertaining to surface water management requirements, provide for administrative review of deviations from street access requirements, and update outdated language regarding review of development orders for capital improvement projects.

Staff seeks input and a recommendation on whether the proposed amendments should be adopted by the Board of County Commissioners (BoCC).

Background and Summary

On February 6, 2024, the BoCC authorized staff to begin work on drafting substantive and non-substantive ("clean-up") amendments to the LDC as part of the County's biennial Land Development Code Amendment Cycle. Substantive amendments are focused on eliminating redundancies within the LDC, codifying existing Department interpretations, addressing new uses, and lessening burdensome restrictions where appropriate. Non-substantive amendments will be focused on assuring consistency within the LDC, between the LDC and the Lee Plan, between the LDC and the Florida Building Code, and between the LDC and state and federal regulations. The attached amendments to the LDC can be summarized as follows:

A. Food Truck Parks

- <u>The Issue</u>: The Land Development Code does not currently have any standards for food truck parks, which have gained popularity in the last five to ten years.
- <u>Proposed Solution and Intended Outcome</u>: Define and add food truck parks to the use tables and establish standards required for food truck parks within Lee County's jurisdiction, which aim to allow functional and attractive food truck parks without requiring a planned development rezoning.

B. Fences and Walls

- <u>The Issue:</u> Existing land development regulations pertaining to residential fences and walls pose more restrictive height and setback regulations to property owners who live on corner lots or on lots abutting drainageways or other non-navigable bodies of water that wish to place privacy fences on their properties.
- <u>Proposed Solution and Intended Outcome</u>: Amend existing land development regulations
 to provide equitability in the placement and height of residential fences and walls and
 provide greater latitude in measuring fence height to streamline the LDC and provide for
 ease in administration.

C. Pools, Pool Decks, and Screen Enclosures

- <u>The Issue</u>: Swimming pools, decks, patios, and decks within special flood hazard areas are constrained by the $3\frac{1}{2}$ -foot above grade requirement established in section 34-1176(b)(1)b and the requirement for these types of accessory uses to meet principal structure setbacks. In many cases, relief from this requirement is sought through an administrative variance to allow for a reduced setback for these facilities, and this type of request is becoming increasingly prevalent.
- <u>Proposed Solution and Intended Outcome</u>: Amend the LDC to allow pools, decks, and patios on properties within flood prone areas to exceed 3½ feet above grade subject to a rear setback of 10 feet, which is intended to provide a middle ground between a prevailing accessory structure setback of 5 feet and the prevailing principal structure setback of 20 feet to allow for adequate grading and drainage. Modifications to codify Department interpretations for the placement of screen enclosures are also proposed. These modifications will eliminate the need for additional zoning actions to allow pools and pool decks elevated to the finished floor of associated residences in special flood hazard areas and codify existing Department interpretations regarding screen enclosures.

D. Entrance Gates and Gatehouses

- <u>The Issue</u>: Current regulations pertaining to entrance gates and gatehouses contain incorrect cross-references, duplicative language, and ambiguities, leading to difficulty in administration.
- <u>Proposed Solution and Intended Outcome</u>: Amend the LDC to renumber and reorganize
 this section, remove duplicative language, correct incorrect cross-references, and clarify
 applicability of section to streamline the LDC, codify existing Department interpretations,
 and clarify language.

E. Density

- *The Issue*: Existing density regulations in the LDC are not consistent with the Lee Plan.
- <u>Proposed Solution and Intended Outcome</u>: Amend the LDC to remedy the inconsistency with the Lee Plan, address inconsistency with state statute, and clean up language as necessary.

F. Planting Requirements in Airport Wildlife Hazard Protection Zones

• <u>The Issue</u>: Staff reviews and approves a significant number of deviations from lake bank slope and planted littoral shelf requirements for lakes associated with development within the 10,000-foot airport wildlife hazard protection zone in a manner consistent with FAA Advisory Circular (AC) 150/5200-33B and Lee Plan Policy 47.2.5. While these deviations typically occur through a planned development zoning action, the only process to deviate from these requirements in a conventional zoning district is through a public hearing

- variance, which results in a longer permitting process for development on conventionally-zoned properties within the airport wildlife hazard protection zones.
- <u>Proposed Solution and Intended Outcome</u>: Amend the LDC to establish lake bank slope and planted littoral shelf requirements within airport wildlife hazard protection zones to codify relief that is customarily approved through zoning actions, which will streamline the permitting process for development within the airport wildlife hazard protection zone in a manner consistent with FAA guidance and the Lee Plan.

G. General Provisions for Surface Water Management

- <u>The Issue</u>: The LDC currently references "chapter" when it should state "section" as it relates to surface water management standards, creating confusion and uncertainty.
- <u>Proposed Solution and Intended Outcome</u>: Clean up language to correct references and complete minor revisions to provide for greater regulatory certainty.

H. Required Street Access

- <u>The Issue</u>: The LDC does not provide an avenue for administrative relief from the required number access points to residential development greater than 5 acres or commercial developments greater than 10 acres. Two means of access are required by current LDC regulations. A public hearing is required to deviate from the standards established in this section.
- <u>Proposed Solution and Intended Outcome</u>: Revise the LDC to provide administrative authority to consider administrative deviations from LDC Section 10-291(3), which will streamline the review process by providing an administrative mechanism for relief from LDC Section 10-291(3) where the applicant can demonstrate there is no reasonable method to provide two means of access and that the proposed alternative standard for the specified development type will not cause injury or detriment to public safety and welfare.

I. Public Projects Coordinator

- <u>The Issue</u>: Existing language regarding development order approval of capital improvement projects (Chapter 2, Article X) is dated and does not reflect the current permitting process for capital improvement projects.
- <u>Proposed Solution and Intended Outcome</u>: Revise the LDC to establish an alternative process (not requirements) for development order review and approval of publicly funded capital projects from the Lee County BoCC, Municipal Services Taxing Benefits Districts, Lee County Sheriff's Department, and other projects that have a Board-approved Development Agreement within unincorporated Lee County. The proposed amendments will allow for a streamlined and efficient permitting process of public projects.

Attachments
EROC Ordinance Evaluation Guidelines
Draft LDC Amendments

EROC ORDINANCE EVALUATION GUIDELINES

Proposed Ordinance: Land Development Code (LDC) Amendments

(Food Truck Parks, Fences and Walls, Pools/Pool Decks/Screen Enclosures, Density Requirements, Planting Requirements in Airport Wildlife Hazard Protection Zones, Surface Water Management, Required Street Access, Development Order Review of CIP Projects)

- 1. What is the public interest that the Ordinance is designed to protect?

 The proposed regulations are intended to address new uses, streamline the LDC, make the LDC more consistent with the Lee Plan, clarify ambiguous language, streamline the development permitting process, and codify Department interpretations.
- 2. Can the identified public interest be protected by means other than legislation (e.g., better enforcement, education programs, administrative code in lieu of ordinance, etc.)? If so, would other means be more cost effective?
 No. The LDC already regulates the facets of development proposed to be modified by these amendments. In the case of regulations addressing a new use, the proposed regulations will establish provisions regulating the location and design of the new use, which is currently not addressed by the LDC.
- 3. Is the regulation required by State or Federal law? If so, to what extent does the County have the authority to solve the problem in a different manner?

 To an extent, yes. The modifications to lake design and planting requirements in the Airport Wildlife Hazard Protection Zone are needed to assure compliance with Federal Aviation Administration guidelines. Other proposed modifications are intended to assure consistency between the Lee Plan and LDC, which is consistent with state statute.
- 4. Does the regulation duplicate State or Federal programs? If so, why?
- 5. Does the regulation contain market-based incentives? If not, could that be used effectively?

 No.
- 6. Is the regulation narrowly drafted to avoid imposing a burden on persons or activities that are not affecting the public interest?

Yes. The proposed amendments to existing regulations are intended to streamline the LDC, clarify ambiguous regulations, streamline the permitting process, and loosen regulations to provide for equity in the application of these regulations where appropriate.

- 7. Does the regulation impose a burden on a few property owners for the benefit of the public as a whole? If so, does it provide any form of compensation?
- 8. Does the regulation impact vested rights?

9. Does the regulation provide prompt and efficient relief mechanisms for exceptional cases?

Yes. Existing processes for prompt and efficient relief mechanisms are established in the LDC and are not proposed to be modified. The proposed amendments will allow for additional opportunities for administrative relief where none currently exist or will eliminate the need for relief altogether in a manner consistent with federal guidelines.

10. Even though there is an interest to be protected, is it really worth another regulation?

Yes. The new regulations proposed will allow for the development of a new use not currently regulated by the LDC. Other new regulations are intended to streamline the permitting process rather than create further inefficiency. The remainder of regulations that are proposed to be modified are intended to clarify existing regulations, relax existing regulations where appropriate, codify current Department practices, and assure consistency between the County's regulations and its policy documents, as well as state and federal regulations.

11. Has this approach been tried in other jurisdictions? If so, what was the result? If not, what are the reasons?

Yes. With respect to food truck parks, many jurisdictions have developed or are in the process of developing land development regulations to address the use. The remaining development regulations that are proposed to be modified are prevalent in all jurisdictions as a general exercise of zoning powers and regulation of development. The amendments proposed by this package are intended to streamline the LDC by clarifying regulations, making the LDC consistent with the Lee Plan, state, and federal legislation, codifying Department practices, and relaxing regulations to streamline the permitting process and provide equity in where appropriate.

12. If this regulation is enacted, how much will it cost on an annual basis, both public and private? If this regulation is not enacted, what will be the public and private cost?

There are no costs associated with enacting these regulations.

GROUP 4, ITEM A

FOOD TRUCK PARKS

AMENDMENT SUMMARY

Issue: The Land Development Code does not currently have any standards for food truck parks,

which have gained popularity in the last five to ten years.

Solution: This amendment will define and add food truck parks to the use tables and establish

standards required for food truck parks within Lee County's jurisdiction.

Outcome: These regulations aim to allow functional and attractive food truck parks without

requiring a planned development rezoning.

Chapter 33 – PLANNING COMMUNITY REGULATIONS ARTICLE VIII. – NORTH FORT MYERS PLANNING COMMUNITY DIVISION 3. – COMMERCIAL CORRIDOR LAND DEVELOPMENT PROVISIONS Subdivision IV. – Commercial Corridor Use Regulations

Sec. 33-1596. - Use regulations schedule.

Staff note: Add food truck parks as a permitted use.

The following use regulations apply to property located within the commercial corridor as defined in 33-1537***:

Use Description	Special Notes or Regulations	Commercial Corridor
Food Truck Park		<u>P</u>

DIVISION 4. – TOWN CENTER LAND DEVELOPMENT PROVISIONS

Sec. 33-1604. - Use regulations.

Staff note: Add food truck parks as a permitted use.

All development within the North Fort Myers Town Center may allow uses described in section 33-1596 and Table 33-1604.

Table 33-1604. List of Additional Allowable Commercial Type Uses

Use Description	Special Notes or Regulations	Permissibility Status*
Food Truck Park		Р

CHAPTER 34- ZONING

ARTICLE VII. – SUPPLEMENTARY DISTRICT REGULATIONS DIVISION 43. – FOOD TRUCK PARKS

Staff note: Amend section 34-2 to add definition of food truck park, which is currently not regulated by the LDC.

Sec. 34-2. - Definitions.

<u>Food Truck Park</u> means a development created with permanent on-site seating, sanitary facilities, and amenities wherein food and/or beverages are offered for sale to the public from a set number of mobile food vendors. Mobile Food Vendors associated with the Food Truck Park may be permanently or temporarily located on the property. See section 34-3052 for Mobile Food Vending as a temporary use, not associated with a Food Truck Park.

Section 34-844. – Use Regulations Table

Staff note: Amend use regulations table to add food truck parks by right or by special exception, depending on zoning district, in a manner consistent with restaurants.

	Special	C-	C-	C-	C-	CN-	CN-	CN-	СС	CG	CS-	CS-	СН	СТ	CR	CI	СР
	Notes	1A	1	2	2A	1	2	3			1	2					
	or							(21),									
	Regulations							(23)									
Food Truck Parks	Sec. 34-	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>		<u>SE</u>	<u>SE</u>	<u>P</u>	<u>P</u>	<u>SE</u>	<u>SE</u>		<u>P</u>	<u>SE</u>	<u>P</u>	
	<u>3181</u>							<u>(24)</u>									

(24) No outdoor seating, unless approved by a Special Exception.

Section 34-903. - Use Regulations Table

Staff note: Amend use regulations table to add food truck parks by right in a manner consistent with restaurants.

	Special Notes	IL	IG	IR
	or Regulations	Note (14)	Note (14)	Note (14)
<u>Food Truck Parks</u>	Sec. 34-3181, Note (18)	<u>P</u>	<u>P</u>	<u>P</u>

(18) Food truck parks within the Tradeport future land use category will be subject to limitations for standalone retail commercial uses identified In Lee Plan Policy 1.1.13. Food truck parks within the Industrial Development future land use category will be subject to limitations for recreational, service and retail uses identified In Lee Plan Policy 1.1.7.

Section 34-934. - Use Regulations Table.

Staff note: Amend use regulations table to add food truck parks by right in a manner consistent with restaurants. Add note to clarify applicability of use toward commercial allocation within Tradeport future land use category.

Spec	ial RPD	MHPD	RVPD	CFPD	CPD	IPD	MPD	MEPD
Note	es es					Note		
or						(37)		
Regu	ılations							

Food Truck	Sec. 34-		<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>	
<u>Park</u>	3181, Note						
	<u>(49)</u>						

(49) Food truck parks within the Tradeport future land use category will be subject to limitations for standalone retail commercial uses identified In Lee Plan Policy 1.1.13. Food truck parks within the Industrial Development future land use category will be subject to limitations for recreational, service and retail uses identified In Lee Plan Policy 1.1.7.

Section 34-1264. – Sale or service for on-premises consumption.

Staff note: Amend section to allow consumption on premises in conjunction with food truck parks through administrative approval subject to compliance with locational requirements for administrative approval and design standards for food truck parks in section 34-3181.

- (a) Approval required. The sale or service of alcoholic beverages for consumption on-premises is not permitted until the location has been approved by the County as follows:
 - (1) Administrative approval. An administrative approval for consumption on-premises is required in accordance with section 34-174 when in conjunction with the following uses:
 - County-owned airports, arenas and stadiums, including liquor, beer, malt liquor and wine in restaurants, bars, lounges, concessions, concession stands and package stores at County-owned airports;
 - b. Bars, cocktail lounges, or night clubs located in commercial and industrial zoning districts that permit bars, cocktail lounges or night clubs, provided the standards set forth in \$\subsections\$ (b)(1) and (3) of this section are met;
 - c. Bowling alleys and movie theaters provided the standards set forth in <u>Ssubsections</u> (b)(2)a and (3) of this section are met;
 - d. Clubs and fraternal or membership organizations located in commercial and industrial zoning districts, where permitted, provided the standards set forth in <u>Ssubsections</u> (b)(2)f and (3) of this section are met;
 - e. Cocktail lounges in golf course, tennis clubs or indoor racquetball clubs, provided the standards set forth in Ssubsections (b)(2)d and e and (3) of this section are met;
 - f. Hotels/motels, provided the standards set forth in <u>Ssubsections</u> (b)(2)c and (3) of this section are met;
 - g. Restaurants Groups II, III and IV, and restaurants with brew pub license requirements, provided the standards set forth in <u>Ssubsections</u> (b)(2)b and (3) of this section are met. Outdoor seating in conjunction with a Group II, III or IV restaurant may be approved administratively provided:
 - The outdoor seating area is not within 500 feet of a religious facility, school (noncommercial), day care center (child), park or dwelling unit under separate ownership;
 - 2. The outdoor seating area is within 500 feet of a religious facility, school (noncommercial), day care center (child), park or dwelling unit under separate

ownership but is a tenant of a multi-occupancy complex that is adjacent to an arterial or collector road:

- h. Charter, party fishing boat or cruise ship, provided the standards of <u>Ssubsection</u> (b)(3) of this section are met. The COP approval is specific to the charter, party fishing boat or cruise ship operating from a specific location and does not run with the land nor is it transferrable;
- i. Beer and wine taste testing in conjunction with package sales (consumption off the premises);
- j. Limited food and beverage services when accessory to an agritourism activity permitted in accordance with <u>Ssection 34-1711</u>, provided that the activity is not within 500 feet of a religious facility, school (noncommercial), <u>day caredaycare</u> center (child), park, or dwelling unit under separate ownership.
- k. Food Truck Parks provided the standards set forth in subsection (b)(1) of this section and section 34-3181 are met.

Section 34-2020. - Required Parking

feet or more

Staff note: Amend section to establish parking requirements for food truck parks. Amend Note (16) to eliminate note associated with parking requirements for multiple-occupancy complexes exceeding 350,000 square feet of floor area and replace with reduced parking requirements for food truck parks that meet certain location and infrastructure requirements.

Use	Special Notes or	Minimum Required	Minimum Required
	Regulations	Spaces for Single-Use	Spaces for Multiple-
		Development	Use Development
Food Truck Parks	Note (1)	10 spaces per	5 spaces per
		conveyance parking	conveyance parking
		space (16)	<u>space (16)</u>
Multiple-occupancy	Note (16)		4.5 spaces per 1,000
complex with total floor			square feet of total
area of 350,000 square			floor area

Table 34-2020(b). Required Parking for Nonresidential Uses

(16) Limited to multiple occupancy complexes that lawfully existed on September 17, 2012. If the complex is enlarged in terms of floor area or if the value of renovation exceeds 50 percent of the value of the property, additional parking spaces must be provided based on the requirements in Subsection (b) of this section. Parking for the additional floor area will be calculated at the multiple-use development rate required for the specific use. Food Truck Parks located in a Future Urban Area that are connected to central utilities (water and sewer) and located within one (1) quarter mile (0.25) of at least one hundred (100) residential units or the Mixed Use Overlay have a reduced parking requirement of four (4) parking spaces per conveyance.

Sec. 34-3181. Food Truck Parks

Staff note: This is a new section creating development standards for food truck parks. These standards include common sanitary facilities, coverage, ingress/egress requirements, additional setbacks, and other requirements to mitigate potential incompatibilities with adjacent properties.

- (a) *Purpose*. Food truck parks have gained popularity in the last ten years as food trucks have become more prevalent. Food truck parks operate fully or partially outdoors, necessitating site and design standards to mitigate potential incompatibilities with adjacent uses and hazards due to weather. The intent of these requirements is to mitigate these possibilities without constraining the creativity or innovation of development.
- (b) Zoning Application. Food Truck Parks that do not follow the requirements in this section must apply for a Planned Development to ensure appropriate compatibility, circulation, and safety. In instances where Food Truck Parks are allowed via a Special Exception, the development standards in this section apply, and additional conditions may be required to ensure compatibility.
- (c) Consumption on Premises. Consumption of alcohol on-premises within a food truck park is subject to the requirements of section 34-1264. Alcoholic beverages may be dispensed from a permanent structure or a mobile food vendor properly licensed by the State of Florida. Food truck parks selling alcohol may not allow consumption outside the designated seating area for the park.

Sec. 34-3182. Requirements

- (a) Design. In addition to the standard site design requirements for commercial development, Food Truck
 Parks must also include the design requirements in this section. Permanent structures must have a
 unified architectural theme and consistent finishes and colors on all facades visible to the public. Food
 truck parks must include all of the following:
 - 1. A set number of designated, paved conveyance pads separate from the required vehicular parking area for mobile food vendors to serve customers. Parking pads for mobile food vendors must meet the principal structure setback requirements of the zoning district.
 - 2. <u>Permanent sanitary facilities meeting the water and sewer requirements of the Lee Plan and Florida Building Code.</u>
 - 3. Pedestrian connections from the mobile food vendor serving areas(s) to the seating and parking areas.
 - 4. Common, roofed seating or dining facilities must account for a minimum of 30 percent of the total seats.
 - 5. Internal circulation for conveyances providing direct access from the right-of-way to the places where conveyances will park. In no instance shall a conveyance traverse a required buffer or landscaped area to access the area it parks to serve the public.
 - 6. <u>Lighting, including decorative lighting generally exempt under section 34-625, must be included in the photometric plans. No lighting may spill onto adjacent properties, including temporary lighting, decorative lighting, or any lights associated with the conveyances.</u>
- (b) *Generators*. Generators are prohibited. Power sources must be provided on-site through permanent electrical outlets at each conveyance parking pad.
- (c) Hurricane Preparedness.

- 1. <u>Food truck parks must include a permanent weatherproof structure capable of storing and securing any outdoor furniture and other accourrements during a hurricane or extreme weather event.</u>
- 2. Conveyances placed in flood hazard areas must be:
 - a. Onsite for fewer than 180 consecutive days; or
 - b. Fully licensed and ready for highway use, meaning the conveyances are on wheels or a jacking system, attached to the site only by quick-disconnect type utilities and security devices, and have no permanent attachments, such as additions, rooms, stairs, decks, and porches.
- (d) Noise. Food truck parks must follow the county's established noise ordinance in Lee County's Code of Ordinances, Article VI, Noise Control unless a more restrictive condition of approval is issued with a zoning action associated with the property in which the establishment is located. Outdoor speakers shall be:
 - 1. Affixed to a permanent structure;
 - 2. Angled downwards; and
 - 3. Faced away from any residential uses.

GROUP 4, ITEM B

FENCES AND WALLS

AMENDMENT SUMMARY

Issue: Existing land development regulations pertaining to residential fences and walls pose

more restrictive height and setback regulations to property owners who live on corner lots or on lots abutting drainageways or other non-navigable bodies of water that wish to place privacy fences on their properties. Current regulations also require fence heights to be measured from the grade of an abutting property, which does not account for grade changes or drainage requirements for new construction, thereby diminishing the ability

for a privacy fence to provide the requisite privacy expected by these fences.

Solution: Amend existing land development regulations pertaining to residential fences and walls

to provide equitability in the placement and height of residential fences and walls.

Outcome: These modifications provide the ability for residential property owners on corner lots or

on lots that abut non-navigable waterbodies to construct privacy fences that are commensurate with the privacy fences allowed on single-family residential lots that are not subject to these site constraints. They also provide greater latitude in measuring fence height and include other non-substantive changes to streamline the LDC and provide for

ease in administration.

CHAPTER 34- ZONING

ARTICLE VII. – SUPPLEMENTARY DISTRICT REGULATIONS DIVISION 17. – FENCES, WALLS, GATES, AND GATEHOUSES

Sec. 34-1744. Location and height of fences and walls other than residential project fences.

- (a) Setbacks. Except as may be specifically permitted or required by other sections of this chapter or Chapter 10, no fence or wall, excluding seawalls, may be erected, placed or maintained:
 - (1) Within any street right-of-way or street easement.
 - (2) Closer to the Gulf of Mexico than permitted by Chapter 6, Article III.
 - (3) Closer than five feet to the mean high-water line along natural water bodies, including canals created from sovereign lands, except that, where the canal is seawalled, the fence may be built landward of the seawall.
- (b) Height.

Staff note: The LDC currently provides four inches of discretionary relief in the case of fence height determination. This is intended to account for varying grade at time of final fence inspection. Where quarter-acre sites have steep drainage swales between lots due to modern septic tank elevation requirements, four inches proves insufficient. LDC section 34-3104 requires a drainage plan for all sites greater than 18 inches above the centerline of the adjacent street or any adjacent developed lot as measured at the common property line. Basing fence heights on existing grade results in a fence height measurement of more than six feet in height with no change the height of the fence material when accounting for post-construction grade changes. This subsection proposes an increase in discretion from four inches to 24 inches to compensate for grade variations and drainage needs provided that the height of the fence material complies with the maximum permitted fence height while prohibiting placement of a fence on a berm, retaining wall, or other similar improvement. This will streamline the fence inspection process and codify

staff's practice of assessing fence height without permitting an increase in the structural length of the fence or wall materials.

- (1) Determination of height. Except as set forth in <u>Section 10-416</u> for required buffers, fence or wall height will be measured from the existing elevation of the abutting property.
 - In rear and side yards, the building official has the discretion to allow a deviation of up to four 24 inches in height where required to compensate for variations in grade, drainage, or weed maintenance, provided that the length height of the above-ground structural materials for the fence do not exceed the permitted height, and the fence or wall is not built on top of a berm, retaining wall or similar improvement.
- (2) Maximum height. Except as provided for in <u>Ssection 34-1743(b)(1)</u>, the maximum permitted height for fences and walls is as follows:
 - a. Residential areas.

Staff note: Residential lots with multiple road frontages, including corner lots, are often subject to onerous privacy fence location limitations. The LDC requires application of principal structure street setbacks in these situations which often results in significant areas of private property limited to enclosure by way of 4-foot open-mesh fencing. Property owners unaware of this local requirement seek variances which generally do not meet the standard for variance approval. Staff proposes revisions to fence location requirements to permit multiple-frontage lots with the ability to locate privacy fencing closer to a secondary street right-of-way in a manner that does not interfere with vehicle visibility.

- i. A fence or wall located between a street right-of-way or easement and the minimum required street setback line may not exceed three feet in height, except fences with the following exceptions:
 - 1. <u>Fences</u> may be a maximum height of four feet so long as the fence is of open mesh screening and does not interfere with vehicle visibility requirements (see <u>\$s</u>ection 34-3131) at traffic access points.
 - 2. A fence or wall located along any secondary street right-of-way or easement, as defined in section 34-1174(b)(2), may not exceed six feet in height, provided:
 - i. The fence or wall is set back 5 feet from the street right-of-way or street easement or outside the width of any other easement, whichever is greater.
 - ii. The fence or wall complies with vehicle visibility requirements (see section 34-3131).

For the purposes of this section only, the term "open mesh screening" may include vertical picket-type fencing, provided that the minimum space between vertical members must be a minimum of 1½ times the width and thickness of the vertical members or bars. i.e., if the vertical members are two and one-quarter inches wide and three-quarter inch thick (total three inches), then the minimum space between them must be 4½ inches (1.5 times 3.0 equals 4.5). In no case may the space between vertical members or bars be less than 3½ inches.

ii. A fence or wall located between a side or rear lot line and the minimum required setback line for accessory buildings is limited to a maximum height of six feet. For the purposes of this section, the side yard will be considered that portion of the lot extending from the minimum required street setback line to the rear lot line.

Staff note: The LDC requires opaque fencing greater than 42 inches in height (3.5 feet) to be set back 25 feet from all waterbodies regardless of if the waterbody is navigable or considered scenic. The LDC defines both natural and artificial waterbodies as "a depression or cavity...which water stands or flows for more than three months of the year." The broad nature of these definitions creates unnecessary privacy fencing constraints for property along

drainage canals, ditches and other non-navigable artificial waterbodies. Staff proposes a minor revision to allow residential privacy fencing for property abutting drainage canals and other non-navigable artificial waterbodies. The Land Development Code's existing 5-foot waterbody setback for fences along navigable waterbodies will remain (see LDC Section 34-1744(a)(3). No-Rise Certification requirements in regulatory floodways will also continue to influence the location of fencing adjacent to floodways.

- iii. A fence located within 25 feet of a <u>waterway</u>, as defined in section 26-41, or a natural body of water must be open mesh screening above a height of 3½ feet.
- b. Commercial and industrial areas. A commercial or industrial fence may be a maximum height of eight feet around the perimeter of the project upon a finding by the Development Services Director that the fence does not interfere with vehicle visibility requirements (see Section 34-3131) at traffic access points.
- c. Walls and fences along limited access or controlled access streets. A wall or fence may be placed or maintained along any property line abutting a limited access or controlled access street provided it complies with the same regulations as are set forth for residential project fences in Section 34-1743.

Staff note: subsections (b) and (c) are proposed to be reordered for more intuitive sequencing. No change in language is proposed.

- <u>Walls and fences along limited access or controlled access streets</u>. A wall or fence may be placed or maintained along any property line abutting a limited access or controlled access street provided it complies with the same regulations as are set forth for residential project fences in section 34-1743.
- <u>Commercial and industrial areas.</u> A commercial or industrial fence may be a maximum height of eight feet around the perimeter of the project upon a finding by the Development Services
 <u>Director that the fence does not interfere with vehicle visibility requirements (see section 34-3131) at traffic access points.</u>
- d. Agricultural fences. An open mesh or wire fence for bona fide agricultural uses may be a maximum height of eight feet along any property line in an agricultural district, provided that the fence does not interfere with vehicle visibility requirements (see <u>Ssection 34-3131</u>) at traffic access points.

GROUP 4, ITEM C

POOLS, POOL DECKS, AND SCREEN ENCLOSURES

AMENDMENT SUMMARY

Issue: Swimming pools, decks, patios, and decks within special flood hazard areas are

constrained by the $3\frac{1}{2}$ -foot above grade requirement established in section 34-1176(b)(1)b and the requirement for these types of accessory uses to meet principal structure setbacks. In many cases, relief from this requirement is sought through an administrative variance to allow for a reduced setback for these facilities, and this type of

request is becoming increasingly prevalent.

Solution: Staff proposes revisions to this section to allow pools, decks, and patios on properties

within flood prone areas to exceed 3½ feet above grade subject to a rear setback of 10 feet. The proposed 10-foot setback is intended to provide a middle ground between a prevailing accessory structure setback of 5 feet and the prevailing principal structure setback of 20 feet to allow for adequate grading and drainage. Staff also proposes modifications to regulations governing the placement of screen enclosures for clarity and

to codify current Department interpretation regarding screen enclosures.

Outcome: These modifications will eliminate the need for additional zoning actions to allow pools

and pool decks elevated to the finished floor of associated residences in special flood hazard areas and codify existing Department interpretations regarding screen enclosures.

CHAPTER 34- ZONING

ARTICLE I. - IN GENERAL

Sec. 34-2. Definitions

<u>Staff Note</u>: Add definition of screen enclosure. The LDC currently references "open mesh enclosure and open mesh screen." Open mesh enclosure is not defined in the LDC and "open mesh screen" is defined in Section 34-1172. Changing terminology and providing one definition is intended to provide for clarity and consistency in administration since the term "open mesh" is used elsewhere in the LDC as it relates to fences. Staff proposes to strike Section 34-1172 in its entirety and relocate the definition of "roofed" from Section 34-1172 to Section 34-2.

Roofed means any structure or building with a roof which is intended to be impervious to weather. See building.

<u>Screen enclosure</u> means a structure, in whole or in part self-supporting, with walls and a roof of insect screening intended to provide protection from insects not designed to be impervious to weather.

ARTICLE VII. – SUPPLEMENTARY DISTRICT REGULATIONS DIVISION 2. – ACCESSORY USES, BUILDINGS, AND STRUCTURES

Sec. 34-1172. Definitions - Reserved.

<u>Staff note:</u> Strike Section 34-1172 in its entirety and relocate the definition of "roofed" from Section 34-1172 to Section 34-2.

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Open-mesh screen means meshed wire or cloth fabric to prevent insects from entering the facility, including the structural members framing the screening material.

Roofed means any structure or building with a roof which is intended to be impervious to weather.

Sec. 34-1176. Swimming pools, tennis courts, porches, decks and similar recreational facilities.

Staff note: Swimming pools, decks, patios, and decks within special flood hazard areas are constrained by the 3½-foot above grade requirement established in section (b)(1)b and the requirement for these types of accessory uses to meet principal structure setbacks. In many cases, relief from this requirement is sought through an administrative variance to allow for a reduced setback for these facilities, and this type of request is becoming increasingly prevalent. Staff proposes revisions to this section to allow pools, decks, and patios on properties within flood prone areas to exceed 3½ feet above grade subject to a rear setback of 10 feet. The proposed 10-foot setback is intended to provide a middle ground between a prevailing accessory structure setback of 5 feet and the prevailing principal structure setback of 20 feet to allow for adequate grading and drainage. Staff also proposes modifications to regulations governing the placement of screen enclosures for clarity and to codify current Department interpretation regarding screen enclosures.

- (a) Applicability. The regulations set out in this section apply to all swimming pools, tennis courts, shuffleboard courts, porches, decks and other similar recreational facilities which are accessory to a permitted use, and which are not specifically regulated elsewhere in this chapter.
- (b) Location and setbacks.
 - (1) Personal, private and limited facilities.
 - a. *Nonroofed facilities*. All swimming pools, tennis courts, decks and other similar nonroofed accessory facilities shall must comply with the following setback requirements:
 - 1. Street setbacks, as set forth in <u>Sections 34-1174</u> and 34-2192.
 - 2. Water<u>body</u> setbacks, as set forth in <u>Ssection 34-2194</u>.
 - 3. Rear lot line setback, as set forth in Section 34-1174(d).
 - 4. Side lot line setbacks, as set forth in Section 34-1174(d).
 - b. Open-mesh screen enclosures Nonroofed facilities. Swimming pools, patios, decks and other similar recreational facilities may not exceed 3½ feet above grade, as defined in section 34-2171, unless: it complies with minimum required principal structure setbacks. Decks or patios that comply with accessory structure setbacks may be enclosed with open-mesh screen. Enclosures with an opaque material above 3½ feet from grade must meet principal structure setbacks.
 - 1. The recreational facility complies with minimum required principal structure setbacks where the property is not located in a special flood hazard area; or
 - 2. The recreational facility is located in a special flood hazard area and is designed and constructed at or below the lowest minimum habitable floor elevation for which a building permit may be issued, provided the facility complies with accessory structure setbacks and a minimum rear lot line setback of 10 feet.

It is the responsibility of the applicant to increase all required setbacks sufficient to provide maintenance access around the pool whenever the pool is proposed to be enclosed with openmesh screening or fencing. A minimum increase in setbacks of three feet is recommended.

c. <u>Screen enclosures</u>. Swimming pools, decks or patios may be enclosed with a screen enclosure, subject to the following requirements:

- 1. Any screen enclosure with an opaque material above 3½ feet from grade must meet principal structure setbacks;
- 2. Roofed open-mesh screen enclosures. Open-mesh Roofed screen enclosures may be covered by a solid roof (impervious to weather, provided that must:
 - i. Comply with all setback requirements for the principal building if structurally part of the principal building, except when constructed as a flat roof with a pitch no greater than the minimum required for rain runoff.
 - <u>ii.</u> Comply with all setback requirements for accessory structures if not structurally part of the principal building.
- 1. If structurally part of the principal building, the enclosure shall comply with all setback requirements for the principal building.
- Except when in compliance with the setback requirements for principal buildings, a solid roof
 over a screen enclosure shall be constructed as a flat roof with the pitch no greater than the
 minimum required for rain runoff.
- (2) Commercial and public facilities. All pools, tennis courts and other similar recreational facilities owned or operated as a commercial or public establishment shallmust comply with the setback regulations for the zoning district in which located.

(c) Fencing.

<u>Staff note</u>: This section is proposed to be revised to eliminate fencing requirements for swimming pools established in the LDC. Barrier requirements for swimming pools, hot tubs, and spas are governed by the Florida Building Code.

- (1) In-ground swimming pools, hot tubs and spas. Every swimming pool, hot tub, spa or similar facility shall be enclosed by a fence, wall, screen enclosure or other structure, not less than four feet in height, constructed or installed so as to prevent unauthorized access to the pool by persons not residing on the property. For the purposes of this subsection, the height of the structure shall be measured from the ground level outside of the area so enclosed. The enclosure may be permitted to contain gates, provided they are self-closing and self-latching.
- (2) Aboveground swimming pools, hot tubs and spas. Aboveground pools, hot tubs, spas and similar facilities shall fulfill either the enclosure requirements for in-ground pools or shall be so constructed that the lowest entry point (other than a ladder or ramp) is a minimum of four feet above ground level. A ladder or ramp providing access shall be constructed or installed so as to prevent unauthorized use.
- (3) Exception. A spa, hot tub or other similar facility which has a solid cover (not a floating blanket) which prevents access to the facility when not in use shall be permitted in lieu of fencing or enclosure requirements.
- (4)(1) Tennis courts. Fences used to enclose tennis courts shall not exceed 12 feet in height above the playing surface.
- (d) Lighting. Lighting used to illuminate a swimming pool, tennis court or other recreational facility shall be directed away from adjacent properties and streets and shall shine only on the subject site.
- (e) Commercial use. No swimming pool, tennis court or other recreational facility permitted as a residential accessory use shall be operated as a business.

Sec. 34-2194. Setbacks from bodies of water.

<u>Staff note</u>: Revise subsection (c)(3) to add a waterbody setback for swimming pools, decks, and other similar nonroofed accessory structures to allow a reduced setback for these structures when located in a special flood hazard area. Current regulations require these structures to meet required principal building setbacks when such structures exceed 3½ feet above grade.

- (a) Gulf of Mexico. Except as provided in this section or elsewhere in this chapter, buildings and structures may not be placed closer to the Gulf of Mexico than set forth in Chapter 6, Article III, pertaining to coastal zone protection, or 50 feet from mean high water, whichever is the most restrictive.
- (b) Other bodies of water. Except as provided in this section or elsewhere in this chapter, buildings and structures may not be placed closer than 25 feet to a canal or to a bay or other water body or the distance required by the provisions of Chapter 6, Article IV, pertaining to flood hazard reduction, whichever is greater.

For the purposes of measuring setbacks from a canal, bay, or other body of water, the following will be used:

- (1) If the body of water is subject to tidal changes, the mean high water line (MHWL) will be used.
- (2) If the body of water is seawalled, setback will be measured from the seaward side of the seawall, not including the seawall cap.
- (3) If the body of water is rip-rapped or has a natural or unimproved shoreline, the setback will be measured from the control elevation of the body of water. If the control elevation is unknown or not available, then the setback will be measured from the ordinary high water line (OHWL).
- (c) Exceptions.
 - (1) Planned developments. In a Planned Development Zoning District, the Board of County Commissioners shall have the authority to grant less stringent setbacks than required in this section for the following situations:
 - a. Artificial bodies of water such as retention ponds or reflection ponds, when development surrounding the entire body of water is under unified control.
 - b. Natural bodies of water which are totally contained on a parcel of land proposed for development under unified control, provided all applicable State or local permits are obtained.
 - c. Those portions of natural or artificial bodies of water which may be defined as navigable and accessible to the public, but which do not provide for through navigation, including, but not limited to, lakes, ponds or pockets which have only one means of navigable ingress and egress, provided that:
 - 1. All necessary State and local permits are obtained; and
 - 2. The entire circumference of the body of water, except the navigable point of ingress and egress, is under unified control.
 - Docks, seawalls and other watercraft landing facilities. See Section 34-1863.
 - (3) Other accessory structures. Certain accessory buildings and structures may be permitted closer to a body of water as follows:
 - a. Fences and walls. See Division 17 of this article.
 - b. Nonroofed structures <u>and screen enclosures</u>. Swimming pools, tennis courts, patios, decks and other nonroofed accessory structures or facilities which <u>do not exceed 3½ feet above grade as defined in section 34-2171, and</u> are not enclosed, except by fenced, or which are enclosed on at least three sides with <u>open mesh screening a screen enclosure from a height of 3½ feet above grade to the top of the enclosure, <u>shall may</u> be permitted up to but not closer than <u>the greater of</u>:</u>
 - 1. Five feet from a seawalled canal or seawalled natural body of water;
 - 2. Ten feet from a nonseawalled artificial body of water; or
 - 3. 25 feet from a nonseawalled natural body of water;

whichever is greater. Enclosures with any two or more sides enclosed by opaque material shall be required to must comply with the setbacks set forth in Ssubsections (a) and (b) of this section.

- c. Swimming pools, tennis courts, patios, decks and other nonroofed accessory structures or facilities which exceed 3½ feet above grade must comply with the setbacks set forth in subsections (a) and (b) of this section, with the following exception:
 - 1. Facilities located in a special flood hazard area which are designed and constructed at or below the lowest minimum habitable floor elevation for which a building permit may be issued may located a minimum of 10 feet from an artificial body of water or seawalled natural body of water or 25 feet from a nonseawalled natural body of water.

e.d. Roofed structures.

- 1. Accessory structures with roofs intended to be impervious to weather and which are structurally built as part of the principal structure shall be required to comply with the setbacks set forth in Subsections (a) and (b) of this section.
- 2. Accessory structures with roofs intended to be impervious to weather and which are not structurally built as part of the principal structure may be permitted up to but not closer than 25 feet to a natural body of water, and ten feet to an artificial body of water.

GROUP 4, ITEM D

ENTRANCE GATES AND GATEHOUSES

AMENDMENT SUMMARY

Issue: Current regulations pertaining to entrance gates and gatehouses contain incorrect cross-

references, duplicative language, and ambiguities, leading to difficulty in administration.

Solution: Staff proposes modifications to renumber and reorganize this section, remove duplicative

language, correct incorrect cross-references, and clarify applicability of section.

Outcome: Reduces duplicative language to streamline LDC, codifies existing Department

interpretations, and clarifies language where necessary.

CHAPTER 34- ZONING

ARTICLE VII. – SUPPLEMENTARY DISTRICT REGULATIONS

DIVISION 17. – FENCES, WALLS, GATES, AND GATEHOUSES

Sec. 34-1748. Entrance gates and gatehouses.

<u>Staff note</u>: Renumber section consistent with numbering system used elsewhere in the LDC. Revise section for clarity and to codify department interpretations. Delete duplicative language as needed.

The following regulations apply to entrance gates or gatehouses that control access to three or more dwelling units or recreational vehicles, or any commercial, industrial or recreational facility:

- (<u>a1</u>) An entrance gate or gatehouse that will control <u>accessentry</u> to property 24 hours a day may be permitted, provided that:
 - (1)a- It is not located on a publicly dedicated street or street right-of-way or street easement;
 - (2)b. Appropriate evidence of consent is submitted from all property owners who have the right to use the subject road or from a property owner's association with sufficient authority;
 - (3) If it is to be located within a planned development, it is an approved use in the schedule of uses;
 - (4)d. The gate or gatehouse is located:
 - <u>a4</u>. <u>Located aA</u> minimum of 100 feet back from the existing or planned intersecting street rightof-way or easement.
 - <u>b2</u>. The gate or gatehouse is <u>dD</u>esigned in such a manner that a minimum of five vehicles or one vehicle per dwelling unit, whichever is less, can pull safely off the intersecting public or private street while waiting to enter.
 - <u>c.3.</u> The development provides <u>Designed with accompanying</u> right turn and left turn auxiliary lanes on the intersecting street at the project entrance. The design of the auxiliary lanes must be approved by the Development Services <u>Manager Director</u>.
 - <u>d.4.</u> <u>Located where itln a manner that</u> does not impede or interfere with the normal operation and use of individual driveways or access points.
 - e.5. Turn-arounds. Designed with aA paved turn-around, on the ingress side of the gate or gatehouse having with a turning radius sufficient to accommodate a U-turn for a single unit truck (SU) vehicle as specified in the AASHTO Green Book, current edition, must be provided on the ingress side of the gate or gatehouse.

- (5)5. Where, in the opinion of the Director of Development Services Manager, traffic volumes on the intersecting street are so low that interference with through traffic will be practically nonexistent, the Manager Director may waive or modify the locational requirements set forth in this Subsection section (a)(4)(1)d of this section. If the intersecting street is County-maintained, then the Director of the County Department of Transportation must concur. The decision to waive or to modify the locational requirements is discretionary and may not be appealed.
- e. The development provides right turn and left turn auxiliary lanes on the intersecting street at the project entrance. The design of the auxiliary lanes must be approved by the Development Services Director.
- (b2) Access for emergency vehicles must be provided.
 - a. Any security entrance gate or similar device that is not manned 24 hours per day must be equipped with an override mechanism acceptable to the local emergency services agencies or an override switch installed in a glass-covered box for the use of emergency vehicles.
 - b. If an emergency necessitates the breaking of an entrance gate, the cost of repairing the gate and the emergency vehicle if applicable, will be the responsibility of the owner or operator of the gate.
- (<u>c</u>3) Extension of fences or walls to an entrance gate or gatehouse. A fence or wall may be extended into the <u>a</u> required setback where it abuts an entrance gate or gatehouse, provided vehicle visibility requirements (see Section 34-3131) are met.
- (d4) Entrance gates that are installed solely for security purposes for nonresidential uses, and that will remain open during normal working hours, are not subject to the location or emergency access requirements set forth in section (a)(4) and (b)Subsection (1)c of this section and are not required to be equipped with an override mechanism acceptable to the local emergency services agencies or an override switch installed in a glass-covered box for the use of emergency vehicles. However, if an emergency necessitates the breaking of an entrance gate, the cost of repairing the gate and the emergency vehicle if applicable, will be the responsibility of the owner or operator of the gate.
- (5) Turn-arounds. A paved turn-around, having a turning radius sufficient to accommodate a U-turn for a single unit truck (SU) vehicle as specified in the AASHTO Green Book, current edition, must be provided on the ingress side of the gate or gatehouse.

GROUP 4, ITEM E

DENSITY

AMENDMENT SUMMARY

Issue: The division in the LDC regarding density is not consistent with the Lee Plan.

Solution: These amendments remedy the inconsistency with the Lee Plan and clean up some of the

language within these sections of the LDC.

Outcome: The revised language reflects the intent of the Lee Plan, revises some of the sections to be

consistent with state statute and current Department practice, and generally cleans up some of

the language.

Chapter 34 - Zoning

ARTICLE VII. – SUPPLEMENTARY DISTRICT REGULATIONS DIVISION 12. – DENSITY

Sec. 34-1491. Applicability of subdivision.

Staff note: Subsection #2 was relocated from 34-1494(2).

- (1) The provisions set forth in this subdivision apply to any proposed or existing residential development. For the purposes of this subdivision, the term "residential" does not include hotel/motel density calculations (see Division 19 of this article).
- (2) Notwithstanding other applicable regulations, no density calculation is required for hospitals, prisons, jails, boot camps, detention centers, or other similar-type facilities owned or operated by a County, State, or federal agency.

Sec. 34-1492. Definitions.

Staff note: This section is not needed as the definition and methodology for calculating density is more appropriately located in the Lee Plan. Removing this section eliminates potential for inconsistency with the Lee Plan.

The following words, terms and phrases, when used in this division, have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Gross residential acres means the total land area of a residential development as follows:

- (1) Land areas to be included are as follows:
 - a. The area of existing and proposed artificial water bodies within the parcel boundaries;
 - b. Parks, noncommercial recreational facilities and open space;
 - c. Schools (noncommercial);
 - d. Police, fire and emergency services;
 - e. Sewage, water and drainage facilities;
 - f. Land proposed to be used for street rights-of-way or street easements;
 - g. Land proposed to be used for utility rights-of-way or easements; and
 - h. Land used for residential buildings and normal residential accessory uses.

- (2) Existing open natural bodies of water may not be included in calculating gross residential acres.
- (3) In mixed-use developments, any existing or proposed street right-of-way or street easement, and any utility right-of-way or easement, must be prorated between the residential and the nonresidential uses.

Gross residential density means the ratio of housing units per gross residential acre.

Total land area means the total area of land, expressed in acres or fractions thereof, contained within the boundary lines of a development.

Sec. 34-14932. Calculation of total permissible housing units.

Staff note: This section has been renumbered with the strikethrough of the previous section. The methodologies identified in this section are out of date with current practices based on Lee Plan requirements for calculating density. Staff recommends updating the list of required application materials based on current methodology to calculate density, deleting methodologies to make consistent with current Lee Plan and avoid potential inconsistencies in the future, and update terminology to be consistent with the Lee Plan.

The Lee Plan establishes a standard and maximum residential density range permissible for each residential land use category. Density for each residential development will be based on the Lee Plan's definition of Density and the Goals, Objectives, and Policies of the Lee Plan. The procedure set forth in this section must be used to determine the standard residential density as well as the total number of housing units which may be permitted within a development.

- (1) Proposed developments.
 - a. Determination of land area. The applicant must provide the calculations used in determining the following:
 - 1. Total land area of the proposed development.
 - 2. Land area of all future land use categories contained within the proposed development.
 - 3. Land area non-residential uses, including infrastructure needed to support the non-residential uses.
 - Total gross residential acres.
 - 3. Gross residential acres less any area classified as wetlands.
 - 4. Acres of any area classified as freshwater wetlands, with clarification if they are to be preserved or impacted.
 - 5. Acres of any area classified as saltwater wetlands.
 - 5. Acres of any other classified as wetlands (if applicable for density calculations).
 - b. Estimation of total permissible housing units. The number of permissible housing units is calculated as follows:
 - Intensive development, central urban and urban community land use districts.
 - Multiply the total gross residential acres less wetland area by the standard density range permitted for the land use category in which the property is located.
 - ii. Additional units may be transferred from abutting wetland areas at the same underlying density as is permitted for the uplands, so long as the uplands density does not exceed the maximum standard density plus one-half of the difference between the maximum total density and the maximum standard density as set forth in Table 1. Summary of Residential Densities in the Lee Plan.

2. Suburban, land use districts.

- Multiply the total gross residential acres less wetland area by the standard density range permitted for the land use category in which the property is located.
- ii. Additional units may be transferred from abutting freshwater wetland areas at the same underlying density as is permitted for the uplands, so long as the maximum uplands density does not exceed the maximum standard density of six units per acre plus two for a total of eight units per acre.

3. Outlying suburban land use district.

- i. Multiply the total gross residential acres less wetland area by the standard density range permitted for the land use category in which the property is located.
- ii. Additional units may be transferred from abutting freshwater wetland areas at the same underlying density as is permitted for the uplands, so long as the maximum uplands density does not exceed the maximum standard density of three units per acre, plus one for a total of four units per acre. Outlying suburban land located north of the Caloosahatchee River and east of Interstate 75, north of Pondella Road and south of Pine Island Road (SR 78), and in the Buckingham area (see Goal 20 of the Lee Plan), the maximum upland density shall be two units per acre plus one for a total of three units per acre.
- eb. Development within the Mixed-Use Overlay. Prior to issuance of a development order for development, redevelopment, or infill development located within the Mixed-Use Overlay which includes the area of nonresidential uses in the density calculations as permitted by the Lee Plan must prepare and record a restrictive covenant or other instrument that severs the residential development rights from the nonresidential project area.

c. Planned developments and PUDs.

- In planned developments other than Residential Planned Developments (RPDs), for any existing or proposed infrastructure, such as street rights-of-way or street easements, any utility rights-of-way or easements, or water management areas as well as common areas and amenity tracts (including but not limited to golf courses and similar outdoor recreational facilities) shared between residential and non-residential uses, density shall be prorated in a manner proportionate to the respective land areas of the residential and non-residential uses.
- 2. In Residential Planned Developments (RPDs) or planned developments within the Mixed Use Overlay, density will be based off of total land area.
- (2) Existing developments and lots. Due to the problems of computing gross density in the same manner as set forth for new developments, the following procedures must be followed:
 - a. Single-family structures. Any lawfully existing lot of record zoned for residential use will be permitted one single-family residence so long as the lot complies with either the property development regulations for the zoning district in which it is located, or the owner receives a favorable single-family residence minimum use determination in accordance with Ssection 34-3273.
 - b. Two-family <u>attached</u> or duplex structures. If two or more abutting properties have each qualified for the right to construct a single-family residence, and if the lots or parcels are located in a zoning district which that permits duplex or two-family dwellings, the property owner may combine the lots to build a single duplex or two-family building in lieu of constructing two single-family residences.

- c. Townhouse or multiple-family structures. Except as limited by the Lee Plan, any legally existing lot of record whichthat is zoned for townhouse or multiple-family development will be permitted dwelling units as follows:
 - Developments whichthat are not planned developments or PUDs. When reviewing a request
 for a building permit for a townhouse or multiple-family building which is not part of a PUD
 or planned development, the maximum number of permitted dwelling units will be
 determined by the applicable property development regulations set forth for of the zoning
 district, Future Land Use Category, or State Statutes, in which located for the particular type
 of building proposed, provided that:
 - i. The maximum number of dwelling units permitted will not exceed the standard density range for the land use category in which located; and
 - ii. The parcel area must be calculated as the <u>gross</u> area of the lot in question, plus one-half of any abutting right-of-way or easement. When a parcel is adjacent to a platted right-of-way that was platted as part of the same subdivision, one-half of the abutting rights-of-way will be added to the parcel area.
 - 2. Planned developments and PUDs. The Mmaximum density will be as set forth in the approving resolution minus the existing units.

Sec. 34-14943. Density equivalents.

Staff note: This section has been renumbered with the strikethrough of the previous section. The Bed and Breakfast equivalency factors have been updated to ensure the LDC is consistent with state statutes regarding short-term rentals. Additionally, the ALF/Group Home equivalencies have been updated to reflect state statute allowance of 6 residents equals one dwelling unit.

- (a) Applicability. The density equivalents set forth in this subsection will be used in situations where it is necessary to convert permissible uses to residential dwelling unit equivalents. When permitted by the use regulations in a zoning district that permits dwelling units, the permissible density equivalents may not exceed the density limitations set forth in the zoning district or land use category (whichever is less) in which the property is located. In situations where the Lee Plan does not specify a standard density range, such as the interchange areas, the permissible density equivalents may not exceed ten dwelling units per acre.
- (b) Equivalency factors.
 - (1) Notwithstanding Section 34-1414(c), no density equivalency calculation is required for a bed and breakfast when the lodging includes less than four (4) rentable spaces without kitchens and exterior entrances that are rentable for a limited time and at least one meal included for each guest each day of the stay. Bed and Breakfasts exceeding four rentable spaces without kitchens will be calculated as four rentable spaces (df) in an owner-occupied conventional single family (df) accommodating four or less lodgers. If the bed and breakfast will accommodate more than four lodgers, then the equivalency will be calculated as four lodgers equals one dwelling unit.
 - (2) Notwithstanding Section 34-1414(c), no density calculation is required for hospital, prison, jail, boot camp, detention center, or other similar type facility owned or operated by a County, State or federal agency.

(2)(3) Where dwelling or living units have lock-off accommodations, density will be calculated as follows:

- a. Hotels/motels. Lock-off units will be counted as separate rental units regardless of size.
- <u>a. b.</u> Timeshare units. Lock-off units will be counted as separate dwelling units whether or not they contain cooking facilities, as follows:
 - Studio units will be counted as 0.1 dwelling units;

- ii. One-bedroom units will be counted as 0.25 dwelling units;
- iii. Two-bedroom units will be counted as 0.5 dwelling units;
- iv. Three-bedroom (or more) units will be counted as a full dwelling unit.
- (4<u>3</u>) Density. Density equivalents for health care, social service, adult living facilities (ALF), continuing care facilities, or other group quarters <u>not meeting the Community Residential Homes allowances in Florida Statutes Chapter 419 (df)</u> are provided in dwelling unit equivalents:
 - a. Where each unit has its own cooking facilities, density equivalents will be calculated on a 1:1 ratio.
 - b. Where a continuing care facility (CCF) or assisted living facility (ALF) contains independent living units two independent living units equal to one residential dwelling unit.
 - c. Except as may be specifically set forth elsewhere in this chapter, where health care, social service, adult living facilities (ALF), continuing care facilities (CCF), or other group quarters (df) are provided in dwelling units or other facilities wherein each unit does not have individual cooking facilities and where meals are served at a central dining facility or are brought to the occupants from a central kitchen, density equivalents will be calculated at the ratio of foursix people equals one dwelling unit.

A planned development, for which the Master Concept Plan states the number of persons that may occupy an approved adult living facility (ALF) or continuing care facility (CCF), may request an amendment to the approved Master Concept Plan to reflect the increased number of occupants based upon the equivalency factor set forth in this section (if applicable). Such amendment will be considered an administrative amendment that will be deemed to not increase density and may be approved pursuant to Section 34-380(b) as long as existing floor space is not increased to accommodate the increased number of occupants. If increased floor space is required, then a public hearing will be required.

(c) Determination of permitted density. The maximum permitted density shall be determined by multiplying the number of dwelling units permitted (see Subsection (a) of this section) by the appropriate equivalency factor.

DIVISION 19. Hotels and Motels

Sec. 34-1802. Property development regulations.

Staff note: Section 34-1494(b)(3)a has been relocated to #4 in this section regarding rental units permitted.

Property development regulations for uses subject to this division are as follows:

- (1) Minimum lot dimensions.
 - a. Area: 20,000 square feet.
 - b. Lot width: 100 feet.
 - c. Lot depth: 100 feet.
- (2) Setbacks.
 - a. Street: In accordance with Section 34-2192.
 - b. Water body: In accordance with Section 34-2194.
 - c. Side and rear yards: 20 feet for buildings up to 35 feet in height, plus one-half foot for every one foot in excess of 35 feet.
- (3) Parking.
 - a. Minimum parking requirements are set forth in Division 26 of this article.

b. Ancillary uses located in separate buildings and available to non-guests must meet the requirements of Division 26 of this article.

(4) Rental units permitted.

- a. Minimum floor area per unit is 120 square feet.
- b. For developments within conventional zoning districts located within Lee Plan future land use map categories that have maximum standard density limits, rental unit density equivalents are:

Three rental units with 425 square feet or less of total floor area per unit equal one dwelling unit.

Two rental units with a total floor area of 426 to 725 square feet per unit equal one dwelling unit.

Each rental unit with a total floor area exceeding 725 square feet equals one dwelling unit.

Where lock-off accommodations (df) are provided, each keyed room will be calculated as a separate rental unit.

Proposed hotel/motel with more than 200 rental units or that exceed the equivalency factors above when divided by the Lee Plan maximum standard density for the property in question will be permitted only as a planned development.

Lock-off units will be counted as separate rental units regardless of size.

- c. In categories without density limits, the number of permitted hotel/motel rental units will be determined by design and compliance with all applicable property development regulations including open space, setbacks, and height restrictions except as provided below.
- d. Hotels/motels approved as planned developments are not subject to rental unit size or density requirements set forth above provided all other aspects of the development (height, traffic, intensity of use, etc.) are found to be compatible with the surrounding area and otherwise consistent with the Lee Plan. However, any increase in the number or the floor size of the rental units approved in a planned development will require an amendment to the Master Concept Plan.

GROUP 4, ITEM F

AIRPORT WILDLIFE HAZARD PROTECTION ZONE REQUIREMENTS

AMENDMENT SUMMARY

Issue:

DCD staff reviews and approves a significant number of deviations from lake bank slope and planted littoral shelf requirements for lakes associated with development within the 10,000-foot airport wildlife hazard protection zone in a manner consistent with FAA Advisory Circular (AC) 150/5200-33B and Lee Plan Policy 47.2.5. While these deviations typically occur through a planned development zoning action, the only process to deviate from these requirements in a conventional zoning district is through a public hearing variance, which results in a longer permitting process for development on conventionally-zoned properties within the airport wildlife hazard protection zones.

Solution:

Staff proposes changes to the lake bank slope and planted littoral shelf requirements within airport wildlife hazard protection zones to codify relief that is customarily approved through zoning actions. The proposed changes:

- 1) Allow lake bank slopes within the airport wildlife hazard protection zone to be designed with a maximum slope of 4:1 consistent with FAA guidelines;
- 2) Prohibit planted littoral shelves within the airport wildlife hazard protection zone consistent with FAA guidelines; and
- 3) Require the number of littoral plants calculated for a planted littoral shelf in accordance with LDC requirements to be converted and substituted with wetland trees.

Outcome:

Streamlines the permitting process for development within the airport wildlife hazard protection zone in a manner consistent with FAA guidance and the Lee Plan.

Sec. 10-104. Deviation and variances.

Staff note: LDC Section 10-104(a)(12) references the changes recommended in LDC Section 10-418(5).

- (a) Provisions where deviations are authorized. The Director is hereby authorized to grant deviations from the technical standards in the following sections of this chapter:
 - (1) Section 10-261 (refuse and solid waste disposal facilities);
 - (2) Section 10-283 (access streets);
 - (3) Section 10-285 (intersection separations);
 - (4) Section 10-296(b), Table 2 (right-of-way width specifications for streets);
 - (5) Section 10-296(e) (wearing surface, base, subgrade, cross section widths);
 - (6) Section 10-296(d)(4) (drainage);
 - (7) Section 10-296(d)(11), Table 3 (pavement design);
 - (8) Section 10-296(j) (intersection designs);
 - (9) Section 10-296(k) (cul-de-sacs);
 - (10) Section 10-322 (swale sections);
 - (11) Section 10-329(d)(1)a. (setbacks for water retention/detention excavations);
 - (12) Section 10-329(d)(4) (excavation bank slopes and percent hardening), except that development in the Airport Wildlife Hazard Protection Zone is subject to compliance with section 10-418(5);
 - (13) Section 10-352 (public water);
 - (14) Section 10-353 (public sewer);

- (15) Section 10-384(c) (water mains);
- (16) Section 10-415(b) (indigenous native vegetation);
- (17) Section 10-418(3) (percent hardening and compensatory littorals);
- (18) Section 10-441 (mass transit facilities);
- (19) Section 10-416(c) (landscaping of parking and vehicle use areas);
- (20) Section 10-610 (site design standards and guidelines for commercial developments);
- (21) Section 10-620(d)(4)a. (requiring full parapet coverage for roofs utilizing less than or equal to 2V:12H pitch);
- (22) Section 10-716 (piping materials in right-of-way);
- (23) Sections 10-329(f) and 10-418(4) (restoration of existing bank slopes and littoral designs).

Sec. 10-329. Excavations.

Staff note: LDC Section 10-329(d)(4) references the changes recommended in LDC Section 10-418(5).

Sections (a) through (c) remain unchanged.

Section (d)(1) through (3) remain unchanged.

Bank slopes. Excavation bank slopes for new development projects. The design of shorelines for retention and detention areas must be sinuous rather than straight, as described in Division 6 of this article. The banks of excavations permitted under this section must be sloped at a ratio not greater than six horizontal to one vertical from the top of bank to a water depth of two feet below the dry season water table, except that development in the Airport Wildlife Hazard Protection Zone must comply with section 10-418(5). The slopes must be not greater than two horizontal to one vertical thereafter, except where the Director of Development Services Manager determines that geologic conditions would permit a stable slope at steeper than a two to one ratio. Excavation bank slopes must comply with the shoreline configuration, slope requirements and planting requirements for mimicking natural systems specified in Section 10-418, except that development in the Airport Wildlife Hazard Protection Zone must comply with section 10-418(5). Placement of backfill to create lake bank slopes is prohibited unless, prior to the issuance of a Certificate of Compliance, the applicant provides signed and sealed test reports from a geotechnical engineer certifying that the embankment was placed and compacted to its full thickness to obtain a minimum of 95 percent of the maximum dry density (modified Proctor) for embankments that will support structures, and 90 percent of maximum dry density (modified Proctor) for other embankments in accordance with ASTM D1557.

An administrative deviation may be requested from the required six to one slope requirement to allow a slope no steeper than four to one. The deviation may be granted if the <u>Development Services ManagerDirector</u> is satisfied that the enhanced slope protection measures proposed by the applicant will prevent erosion and scouring. Acceptable enhanced slope protection measures include, but are not limited to, use of enhanced herbaceous plantings in combination with an appropriate geosynthetic turf reinforcement mat or similar shoreline stabilization technique that does not include hardened structures such as those identified in <u>Section 10-418(3)</u>. The design technique used will be determined by the project engineer based upon evaluation of site-specific conditions and the proposed development parameters. The deviation request may be processed under <u>Section 10-104</u> or in conjunction with a planned development zoning application. <u>Planted littoral shelves for development in the Airport Wildlife Hazard Protection Zone must comply with section 10-418(5).</u>

Sec. 10-418. Surface water management systems.

<u>Staff note:</u> Revise planted littoral shelf section to allow 100 percent of the littorals to be substituted for wetland trees and allow 4:1 lake bank slopes limited to projects located within the Airport Wildlife Hazard Protection Zone. The changes eliminate the need for deviations and protect the health and safety of the traveling public.

Subsection (1) remains unchanged.

- (2) Planted littoral shelf (PLS). The following features are considered sufficient to mimic the function of natural systems, improve water quality and provide habitat for a variety of aquatic species, including wading birds and other waterfowl. Planted littoral shelves for development located within the Airport Wildlife Hazard Protection Zone must comply with section 10-418(5).
 - a. *Size requirements*. The PLS shoreline length must be calculated at 25 percent of the total linear feet of the lake at control elevation.
 - b. Location criteria.
 - 1. The PLS should be concentrated at one location of the lake, preferably adjacent to a preserve area, to maximize its habitat value and minimize maintenance efforts. The required PLS may be divided and placed in multiple locations as long as no PLS area is smaller than 1,000 square feet. Whenever possible, the PLS must be located away from residential lots to avoid maintenance and aesthetic conflicts with residential users.
 - 2. The PLS may be located adjacent to control structures and pipe outlets or inlets to maximize water quality benefits and not impede flow.
 - 3. If contained within a lake the PLS must function as a typical freshwater marsh in ponds with slopes from 6(H) to 1(V) to not more than 4(H) to 1(V).
 - c. Shelf configuration.
 - The PLS must be designed to include a minimum of a 20-foot-wide littoral shelf extending waterward of the control elevation at a depth of no greater than two feet below the control elevation.
 - 2. A detailed cross section of the PLS must be depicted on the approved development order plan.

d. Plant selection.

- 1. Herbaceous plants must be selected based upon the expected water level fluctuations and maximum water depths in which the selected plants will survive. The PLS areas must be planted with at least four different native herbaceous plant species.
- Plant calculations. The required number of herbaceous plants is calculated based upon
 placement spaced two-foot on center for the total area encompassed by the PLS. The PLS
 must be planted with minimum two-inch liner container herbaceous plants.
 - The total number of plants for the PLS may be calculated by taking the total linear feet of shoreline multiplied by 25 percent, then multiplied by the 20-foot-wide shelf and divided by four to obtain the two-foot on center spacing.
- 3. Native wetland trees may be substituted for up to 25 percent of the total number of herbaceous plants required. One tree (minimum ten-foot height; two-inch caliper, with a four-foot spread) may be substituted for 100 herbaceous plants. Trees must meet the minimum standards set forth in Section 10-420. <u>Development located within Airport Wildlife Hazard Protection Zone must substitute 100 percent of the required number of herbaceous plants to wetland trees.</u>

- e. Shelf elevation. The design elevation of the PLS will be determined based upon the ability of the PLS to function as a marsh community and the ability of selected plants to tolerate the expected range of water level fluctuations.
- f. Survival of plant materials. Trees and herbaceous plants must be maintained in perpetuity consistent with Section 10-421(b).
- (3) Bulkheads, geo-textile tubes, riprap revetments or other similar hardened shoreline structures. Bulkheads, geo-textile tubes, riprap revetments or other similar hardened shoreline structures may comprise up to 20 percent of an individual lake shoreline. These structures cannot be used adjacent to single-family residential uses. Except for development located within Airport Wildlife Hazard Protection Zone (section 10-418(5)), Aa compensatory littoral zone equal to the linear footage of the shoreline structure must be provided within the same lake meeting the following criteria:
 - A five-foot-wide littoral shelf planted with herbaceous wetland plants. To calculate the littorals for this shelf design, indicate the number of linear feet of shoreline structure multiplied by five feet for the littoral shelf width divided by two to obtain the required plant quantity; or
 - An equivalent littoral shelf design as approved by the <u>Development Services ManagerDirector</u>.
- (4) Restoration. Restoration of existing bank slopes that have eroded over time and no longer meet the minimum littoral design criteria applicable at the time the lakes were excavated will be in accordance with Section 10-329(f).
- (5) Development located within the Airport Wildlife Hazard Protection Zone is subject to the following:
 - a. All lake bank slopes must be sloped at a ratio not greater than four horizontal to one vertical (4:1) from the top of bank to a water depth of two feet below the dry season water table and provide enhanced slope protection measures to stabilize the lake bank slope in accordance with section 10-329(d)(4).
 - b. Planted littoral shelves must substitute 100 percent of the herbaceous plants to wetland trees in accordance with section 10-418(2)d.3.
 - b. Quantity of herbaceous plants must be calculated in accordance with section 10-418(2)d.2.
 - c. Compensatory littorals are not required for hardened shoreline.

GROUP 4, ITEM G GENERAL PROVISIONS FOR SURFACE WATER MANAGEMENT

AMENDMENT SUMMARY

Issue: The LDC currently references "chapter" when it should state "section" as it relates to surface

water management standards, creating confusion and uncertainty.

Solution: Change "Chapter" to "Section" to correct reference, complete minor revisions for clarity.

Outcome: Clarification of language provides for greater regulatory certainty.

Chapter 10 - DEVELOPMENT STANDARDS ARTICLE III. – DESIGN STANDARDS AND REQUIREMENTS DIVISION 3. – SURFACE WATER MANAGEMENT

Sec. 10-321. General Provisions.

(a) Stormwater system required; design to be in accordance with SFWMD requirements. A stormwater management system must be provided for the adequate control of stormwater runoff that originates within a development or that flows onto or across the development from adjacent lands. All stormwater management systems must be designed in accordance with South Florida Water Management District (SFWMD) requirements and provide for the attenuation/retention of stormwater from the site. Issuance of a SFWMD permit addressing the requirements set forth in this section will be deemed to establish compliance with this chapter section and review of these projects may be limited to external impacts and wet season water table elevation. Projects granted SFWMD exemptions are subject to review by the County and will follow the criteria and requirements of the SFWMD. For the purposes of stormwater management calculations, the assumed water table must be established by the design engineer in accordance with sound engineering practice. The Director of Development Review will review the stormwater management system on all development order projects will be reviewed for compliance with this chapter section and may require substantiation of all calculations and assumptions involved in the design of stormwater management system.

GROUP 4, ITEM H

REQUIRED STREET ACCESS

AMENDMENT SUMMARY

Issue: The LDC does not provide an avenue for administrative relief from the required number access points to residential development greater than 5 acres or commercial developments greater than

10 acres. Two means of access are required by current LDC regulations. A public hearing is required

to deviate from the standards established in this section.

Solution: Provide administrative authority to the Director of Public Safety and Director of Transportation (for

county-maintained roadways) or the Development Services Manager (for non-county-maintained

roadways), to jointly consider administrative deviations from LDC Section 10-291(3).

Outcome: Streamlines the review process for deviations from access requirements by providing an

administrative mechanism for relief from LDC Section 10-291(3) where the applicant can demonstrate there is no reasonable method to provide two means of access and that the proposed alternative standard for the specified development type will not cause injury or detriment to public safety and welfare. Appropriate conditions may be attached to administrative deviation approvals

to promote public safety.

Chapter 10 - DEVELOPMENT STANDARDS

ARTICLE II. – ADMINISTRATION

DIVISION 2. – DEVELOPMENT ORDERS

Subdivision II. - Procedures

Sec. 10-104. Deviations and variances.

- (a) Provisions where deviations are authorized. The Director is hereby authorized to grant deviations from the technical standards in the following sections of this chapter:
 - (1) Section 10-261 (refuse and solid waste disposal facilities);
 - (2) Section 10-283 (access streets);
 - (3) Section 10-285 (intersection separations);
 - (4) Section 10-291(3) (additional means of ingress/egress);
 - (5)(4) Section 10-296(b), Table 2 (right-of-way width specifications for streets);
 - (6)(5) Section 10-296(e) (wearing surface, base, subgrade, cross section widths);
 - (7)(6) Section 10-296(d)(4) (drainage);
 - (8)(7) Section 10-296(d)(11), Table 3 (pavement design);
 - (9)(8) Section 10-296(j) (intersection designs);
 - (10)(9) Section 10-296(k) (cul-de-sacs);
- (11)(10) Section 10-322 (swale sections);
- (12)(11) Section 10-329(d)(1)a. (setbacks for water retention/detention excavations);
- (13)(12) Section 10-329(d)(4) (excavation bank slopes and percent hardening);
- (14)(13) Section 10-352 (public water);

(15)(14) Section 10-353 (public sewer);
(16)(15) Section 10-384(c) (water mains);
(17)(16) Section 10-415(b) (indigenous native vegetation);
(18)(17) Section 10-418(3) (percent hardening and compensatory littorals);
(19)(18) Section 10-441 (mass transit facilities);
(20)(19) Section 10-416(c) (landscaping of parking and vehicle use areas);
(21)(20) Section 10-610 (site design standards and guidelines for commercial developments);
(22)(21) Section 10-620(d)(4)a. (requiring full parapet coverage for roofs utilizing less than or equal to 2V:12H pitch);

ARTICLE III. – DESIGN STANDARDS AND REQUIREMENTS

(24)(23) Sections 10-329(f) and 10-418(4) (restoration of existing bank slopes and littoral designs).

DIVISION 2. – TRANSPORTATION, ROADWAYS, STREETS AND BRIDGES

Sec. 10-291. Required street access.

Staff note: Amend subsection to provide administrative means for relief from number of required access points, subject to review and approval by Director of Public Safety, Director of the Department of Transportation (County-maintained roads), and the Development Services Manager (non-County-maintained Roads.

General requirements for access are as follows:

- (1) The development must be designed so as not to create remnants and landlocked areas unless those areas are established as common areas.
- (2) All development must abut and have access to a public or private street designed, and constructed or improved, to meet the standards in <u>Ssection 10-296</u>. Any development order will contain appropriate conditions requiring all streets to which the project proposes access to be constructed or improved to meet the standards in <u>Ssection 10-296</u>. Improvements to off-site streets necessary to provide access to the project must extend, at minimum, from the project's access point to the point at which the street connects to a County or privately maintained street meeting the standards in <u>Ssection 10-296</u>. Direct access for all types of development to arterial and collector streets must be in accordance with the intersection separation requirements specified in this chapter.
- (3) Residential development of more than five acres and commercial or industrial development of more than ten acres must provide more than one means of ingress or egress for the development. Access points designated for emergency use only may not be used to meet this requirement.
 - (a) A deviation or variance from the access point (ingress/egress) requirements stated in this subsection must may be obtained in accordance with section 10-104, subject to the following:
 - For county-maintained roadways, the Director of Public Safety and Director of Transportation
 must render an opinion that the proposed alternative standard will not cause injury or
 detriment to public safety and welfare.
 - 2. For non-county-maintained roadways, the Director of Public Safety and the Development Services Manager must render an opinion that the proposed alternative standard will not cause injury or detriment to public safety and welfare.
 - 3. Decisions pursuant to this section are discretionary and may not be appealed pursuant to section 34-145(a), the public hearing process.

- 4. If a variance or deviation from this section is approved, a notice to all future property owners must be recorded by the developer in the public records. prior to the issuance of a local development order allowing construction of the access to the development. The notice must articulate the emergency access plan and provide information as to where a copy of this plan may be obtained from the developer or developer's successor.
- (4) Additional access points may be required for continuation of an existing street pattern, to provide access to adjoining properties, or where additional access is needed to provide alternate access for emergency services. Where feasible, alternate access points should not be on to the same roadway. For planned developments, the determination of the Director regarding additional access points should be requested concurrent with the application for sufficiency. A deviation or variance will be required in cases where a determination of the Director under this subsection is sought to be changed or overturned.

DIVISION 5. – FIRE SAFETY

Sec. 10-383. Interpretation; conflicting provisions.

Staff Note: Realign section 10-104 reference in section 10-383 more generally to avoid future inaccurate cross-references.

(a) through (c) remain unchanged.

(d) The Board of Adjustments and Appeals holds the jurisdiction to grant variances from the provisions of this division, except as otherwise provided herein. The procedure and criteria applicable to the variance proceedings is set forth in <u>Ssection 6-71</u> et seq. The Development Services <u>Manager Director</u> holds the jurisdiction to grant administrative deviations from water main installation per <u>Ssection 10-104(15)</u> <u>10-104(a)</u> and <u>Ssubsection (c)(6)</u> of this section.

Group 4, ITEM I

PUBLIC PROJECTS COORDINATOR

AMENDMENT SUMMARY

Issue: Existing language regarding development order approval of capital improvement

projects (Chapter 2, Article X) is dated and does not reflect the current permitting

process for capital improvement projects.

Solution: Establish an alternative process (not requirements) for development order review

and approval of publicly funded capital projects from the Lee County BoCC, Municipal Services Taxing Benefits Districts, Lee County Sheriff's Department, and other projects that have a Board-approved Development Agreement within unincorporated Lee County. The proposed amendments delete Chapter 2, Article X in its entirety, and amend section 10-1 to define the role and responsibilities of the Public Projects Coordinator while maintaining compliance with the Land

Development Code and applicable ordinances.

Outcome: Provides for a streamlined and efficient permitting process of public projects that will provide greater flexibility in the timing and manner of information submittals,

maintain consistency with County regulations, and ensure compliance with the requirements of the Land Development Code while reducing permitting delays

for public projects.

Chapter 2 – ADMINISTRATION

ARTICLE X. – Reserved. DEVELOPMENT ORDER APPROVAL PROCESS FOR CAPITAL IMPROVEMENTS PROJECTS

Secs. 2-460 - 2-480. Reserved. Applicability.

Staff note: Article in its entirety. The development order review process for capital improvement projects is governed by the applicable standards in chapter 10.

This article applies only to Board-approved Capital Improvement Projects (CIP) falling under the jurisdiction of the County Department of Public Works and located in unincorporated areas of the County.

Sec. 2-461. Purpose and intent.

- (a) The purpose of this article is to provide an alternative development order approval process for permitting County-approved CIP projects. It is the Board's intent to establish a procedure that will:
 - (1) Provide greater flexibility in the timing and manner of information submittals.
 - (2) Ensure compliance with the requirements of this Code.
 - (3) Maintain consistency in the application of County regulations.
 - (4) Give the Director of Public Works sole authority and responsibility for issuing development order approval to County CIPs.

- (5) Establish an inspection review system that will ensure County CIPs fully comply with all County regulations.
- (6) Substitute the Director of Public Works as the reviewing authority for County CIPs falling under the purview of Chapter 10.
- (b) Notwithstanding any other provision of this article, it is the Board's purpose and intent to grant the Director of Public Works the same level of authority with respect to County CIPs as the Director of Development Services exercises with respect to development submittals for all other projects. In both instances, the Directors are charged with the responsibility to ensure compliance with Chapter 10.

Sec. 2-462. Fee waiver.

The development order application fees customarily charged in accordance with the County Administrative Code are waived for County-approved CIPs constructed on County-owned land or within public rights of-way. The County remains responsible for impact fees that may be applicable in accordance with this Code.

Sec. 2-463. Procedures.

The Director of Public Works is responsible for establishing procedures and policies within the Department of Public Works:

- (a) To adopt CIP Development Order forms, covering submittal through development order issuance, that are substantially similar to those used by the Development Services Division;
- (b) To ensure that all documents necessary for project design and Chapter 10 compliance are prepared and submitted prior to development order issuance. This includes documents necessary to substantiate an appropriate grant of an administrative variance or pursuit of a deviation or variance requiring Hearing Examiner approval:
- (c) To address all issues, in accordance with applicable regulations, relating to the project and pertaining to traffic impacts, environmental impacts, zoning, fire safety, surface water management, utility connection and building code compliance in order to obtain the necessary permits from the appropriate authorizing entity;
- (d) To conduct appropriate inspections to ensure compliance with the development order, as issued, and other applicable permits; and
- (e) To amend approved CIP Development Orders in a manner that is substantially similar to the procedure set forth in Sections 10-118 and 10-120.

Sec. 2-464. CIP Development Order approval.

- (a) The Director of Public Works has sole authority to grant development order approval for County-approved CIP projects submitted in accordance with this article.
- (b) The Director of Public Works will issue a CIP Development Order approval after he reviews all submittals and determines the project complies with all applicable codes and regulations.
- (c) Upon CIP Development Order approval, the Director of Public Works will issue a development order approval letter and stamp the approved development order drawings with an appropriate development order stamp.
- (d) Copies of the development order approval letter, stamped drawings and backup submittals must then be sent to the Director of Development Services for safekeeping.
- (e) The Director of Public Works will record the notice of development order required in accordance with Section 10-114.

- (f) The duration of the CIP Development Order is controlled by the provisions set forth in Sections 10-115 and 10-123.
- (g) Building permits may not be issued until after the CIP Development Order is issued by the Director of Public Works.

Sec. 2-465. Certificate of Concurrency.

County CIP projects must meet the concurrency standards set forth in Article II of this chapter. The Development Services Director will review the project for compliance with concurrency standards and issue a Certificate of Concurrency to CIP projects meeting County standards.

Sec. 2-466. Administrative deviations.

The Director of Public Works has sole authority and responsibility to grant or deny administrative deviations for County approved CIP projects. Approval must be in accordance with the criteria set forth in Section 10-104. Documents supporting approval must be filed and archived in accordance with Section 2-468.

Sec. 2-467. CIP Certificate of Compliance.

The Director of Public Works, or his designee, will perform a final inspection. If the inspection reveals the development is in substantial compliance with the approved development order, the Director of Public Works will issue a Certificate of Compliance. If the inspection reveals the development is not in substantial compliance with the approved development order, the Director of Public Works will require appropriate approvals, corrections, or amendments before issuing the Certificate of Compliance.

Sec. 2-468. Filing and archiving.

A copy (or originals, when available) of all documents substantiating the issuance of a Development Order must be retained in accordance with State and Federal guidelines. The Development Services Division is the entity responsible for archiving these documents in the County.

Once a CIP Development Order is approved, a copy (or originals, if available) of all documents substantiating the development order issuance, including all documents submitted for review, must be forwarded to the Development Services Division for filing and archiving. Any subsequent documents prepared or submitted relating to the CIP must also be sent to Development Services Division for filing.

The division of public works may keep a duplicate file on the project. However, the official Lee County file will be the one retained by Development Services Division.

Sec. 2-469. Compliance with this Code.

All projects approved under this article must comply with the requirements set forth in this Code, except as otherwise specifically provided by this article. The Clerk of the Circuit Court will audit the CIP approval process and procedure annually to ensure CIPs comply with applicable County regulations.

Sec. 2-470. Liability insurance requirement.

As a condition applicable to the issuance of a development order or the County DOT right of way permit allowing construction of improvements within County owned or controlled right-of-way property, the contractor performing the construction services must obtain liability insurance coverage for the benefit of the County. The amount and type of coverage must be in accordance with the County Risk Management standards in effect at the time the insurance is obtained. The insurance coverage must remain in effect until the approved project obtains a development order Certificate of Compliance or the County formally accepts the right-of-way improvements for

maintenance. Compliance with this provision may be waived by the Department of Transportation Director only if the insurance coverage is provided as a condition of a bid contract award.

Secs. 2 471-2 480. Reserved.

Chapter 10 – DEVELOPMENT STANDARDS

ARTICLE I. - IN GENERAL

Sec. 10-1. Definitions and rules of construction.

Subsection (a) remains unchanged.

(b) Definitions. Except where specific definitions are used within a specific section of this chapter for the purpose of such sections, the following terms, phrases, words and their derivations will have the meaning given in this subsection when not inconsistent with the context:

AC through Dead-end street remain unchanged.

Decision of the Development ReviewServices ManagerDirector/Public Projects Coordinator means any act of the DirectorManager/Coordinator in interpreting or applying this chapter to a particular request for a requirement waiver, limited review processing, or a development order, or any other request or matter relating thereto. In cases where making a decision involves the practice of engineering, as defined in F.S. § 471.005(7), where such decision must be made only by a professional engineer or someone supervised by a professional engineer pursuant to F.A.C. 61g15-26.001, the DirectorManager/Coordinator must be a professional engineer, registered in the State, or, if the DirectorManager/Coordinator is not a registered professional engineer, the DirectorManager/Coordinator must adopt the decision of the County's professional engineer, or the person who is designated to act on behalf of the County's professional engineer and who is supervised by the professional engineer, as the basis for whatever final formal decision is made by the DirectorManager/Coordinator. In those cases where the DirectorManager/Coordinator is not a state-licensed, professional engineer, the term "decision of the Development Review DirectorServices Manager/Public Projects Coordinator" means the decision made by the County's professional engineer, or a person supervised by the County's professional engineer, and adopted by the DirectorManager/Coordinator.

Density through Private water System remain unchanged.

Public Projects Coordinator means the County staff person designated to oversee the development review process for Capital Improvement, Municipal Services Taxing/Benefits, Lee County Sheriff's Department, and other projects that have a Board-approved Development Agreement located in unincorporated Lee County. Oversight includes, but is not limited to, the intake of applications, review of plans for compliance with this chapter, and issuance of notifications to applicants. The Public Projects Coordinator will have the same level of authority with respect to applicable public projects that the Development Services Manager exercises with respect to development submittals for all other projects.

Remainder of section unchanged.