

**Notice of a Public Meeting**  
**Local Planning Agency**  
**Agenda**  
**January 18, 2024**  
**Bonita Springs Fire & Rescue District**  
**Station Four Administration Building**  
**27701 Bonita Grande Drive**  
**Bonita Springs, Florida 34135**  
**9:00 A.M.**

If you plan to address the Local Planning Agency, please complete a “Public Comment Card” located on the table outside of Chambers. Completed comment cards should be submitted to the City Clerk who sits to the left of the podium prior to the start of the meeting.

To submit your public comment in writing, please email the City at [CITYMEETINGS@CITYOFBONITASPRINGS.ORG](mailto:CITYMEETINGS@CITYOFBONITASPRINGS.ORG) Any written public comment must be received by 4:00 P.M. on January 17<sup>th</sup>, 2024.

The City of Bonita Springs will not discriminate against individuals on the basis of race, color, national origin, sex, age, disability, religion, income, or marital status. To request an ADA-qualified reasonable modification at no charge to the requestor, please contact City Clerk Mike Sheffield by calling (239) 949-6262 at least 48 hours prior to the meeting.

- I. CALL TO ORDER
- II. ROLL CALL
- III. PUBLIC COMMENTS
- IV. REVIEW OF THE FOLLOWING LAND DEVELOPMENT CODE AMENDMENTS FOR CONSISTENCY WITH THE CITY OF BONITA SPRINGS COMPREHENSIVE PLAN.
  - A. CHAPTER 4, ARTICLE V, DIVISION 11, SUBDIVISION II, DOWNTOWN FORM-BASED CODE (SECTION 4-866)
  - B. CHAPTER 4, ARTICLE VI, DIVISION 17- CONSTRUCTION OF FENCES
  - C. CHAPTER 4, ARTICLE VI, DIVISION 44- EMPLOYEE LIVING FACILITIES
- V. UPDATE FROM OCTOBER LPA MEETING [LDC CHAPTER 4 (DEVELOPMENT REGULATIONS)]
- VI. NEXT MEETING-TENTATIVELY SCHEDULED FOR FEBRUARY 15, 2024
- VI. APPROVAL OF MINUTES
- VII. ADJOURNMENT

## Subdivision II. Downtown Form-Based Code<sup>1</sup>

### Sec. 4-866. General provisions.

- (a) *Intent.* The requirements set forth in this section are intended to:
- (1) Support the goals, objectives and policies of the city's comprehensive plan and downtown district.
  - (2) Keep cognizant the elements are scale, aesthetics, predictability, and new investment.
  - (3) Capitalize on opportunities to attract the development of a variety of building types and uses in order to contribute to a robust economic base.
  - (4) Encourage mixed-use development within the downtown district in support of viable and diverse locally-oriented business and cultural institutions.
  - (5) Promote development attractive to past, present and future generations that allows them to participate in the economic growth.
  - (6) Enable a walkable streetscape and predictable, small-town urban character.
  - (7) Achieve context-based development and complete streets.
- (b) *Application of the transect zones.* The transect, as a framework, identifies a range of habitats from the most natural to the most urban. Its continuum, when subdivided, lends itself to the creation of zoning categories. These categories include standards that encourage diversity similar to that of organically evolved settlements. The standards overlap (they are parametric), reflecting the successional ecotones of natural and human communities. The transect methodology allows for a wide range of building types in each transect zone, arranged to provide balanced walkable streetscapes. This Code contains the following transect zones:
- (1) T-5 urban zone consists of higher density mixed-use buildings that accommodate retail, offices, rowhouses, and multi-family. It has a tight network of streets, with wide sidewalks, steady street tree planting and buildings set close to the sidewalks. The T-5 urban zone has two variations:
    - a. The core T-5 zone is used for portions of downtown fronting Old-41 and near civic open spaces such as Riverside Park and the Imperial River. These important lots shall have retail-ready ground floors to activate Old-41, as well as gallery frontages to create a walkable and shaded streetscape. Other lots in the T-5 zone, are not required to have retail-ready ground floors but may have them by option (See: section 4-487(a)(2))

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<sup>1</sup>Ord. No. 20-10 , § 2(Exh. A §§ 1—14), adopted November 4, 2020, repealed the former Subdivision II, §§ 4-866—4-872, and enacted a new Subdivision II as set out herein. The former Subdivision II pertained to Old U.S. 41 Redevelopment Overlay District and derived from Ord. No. 09-13; Ord. No. 11-02, §§ 3(4-1151)—(4-1156), January 9, 2011; Ord. No. 13-01, §§ 1(4-1151), 1(4-1152), 1(4-1153), 1(4-1154), 1(4-1155), 1(4-1155), 1(4-1156), February 6, 2013; Ord. No. 13-09, §§ 1(4-1151)—(4-1154), (4-1155(a)—(h)), (4-1156), August 7, 2013; Ord. No. 15-02, § 1, February 7, 2015; Ord. No. 15-08, § 1, April 15, 2015; Ord. No. 15-21, § 1, October 21, 2015; Ord. No. 16-01, § 1, January 20, 2016; Ord. No. 16-19, § 1, December 7, 2016.

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- (2) T-4 general urban zone consists of a primarily residential urban fabric. It may have a wide range of building types: single-family houses, side-yard houses, rowhouses, and small apartment buildings. Live/work buildings with home occupations are allowed in small quantities. Setbacks and landscaping are variable. Most streets in their existing form lack sidewalks and curbs.
  - (3) T-3 sub-urban zone consists of low density residential areas, adjacent to higher zones that may have some mixed use. Accessory dwellings are allowed. Planting is naturalistic and setbacks are relatively deep. Blocks may be large and the roads irregular to accommodate natural conditions. The T-3 sub-urban zone has two variations:
    - a. The restricted T-3 zone is used for portions of the downtown which are sub-divisions with an HOA or areas which contain multiple historically significant buildings. The T-3 zone is for all T-3 areas not included in the restricted zone.
  - (4) Civic zone consists of civic buildings and/or civic spaces appropriate to their transect zones.
  - (5) Special districts consist of areas with buildings that by their function, disposition, or configuration cannot, or should not, conform to one or more of the six normative transect zones. The existing industrial area in the southwest corner of the downtown district shall be designated as a special district with an emphasis on incubation of local businesses. City-owned parcels along the Imperial River are also designated to be a special district.
- (c) *Boundaries of the downtown district.* The boundaries of the Bonita Springs Downtown Form-Based Code are derived from the boundary found on the Old U.S. 41 Corridor Redevelopment Master Plan, with slight modifications. These expansions of the boundary are shown below as Figure 2.1-1.
- (1) *Regulating plan.* The boundaries of the downtown district shall be as outlined on Figure 2.1-1.
- (d) *Applicability.*
- (1) Unless approved through the planned development process, these standards shall apply to all new construction and substantial modifications within the downtown district. "Substantial modifications" shall be defined as any modification, alteration or repair or combination thereof, to a structure or land, which exceeds 50 percent of the combined building cost and land value, over a five-year period, as assessed by the Lee County Property Appraiser. Existing planned developments may voluntarily comply with the standards herein.
  - (2) This document shall replace all prior regulatory documents for the Downtown District of the City of Bonita Springs. Where a conflict exists between this section and other land development regulations, this section shall prevail, except for those contained within the comprehensive plan.
    - (a) Properties and/or projects located within the Downtown District but have frontage along Bonita Beach Road may be developed in accordance with the regulations of the Bonita Beach Road Corridor Overlay.
  - (3) This section may be expanded to other portions of the City of Bonita Springs, so long as their boundaries are explicitly defined under section 4-867(c) and added to Figure 2.1-1.
  - (4) Standards, activated by "shall", are regulatory in nature. Deviations from these standards shall only be permitted by variance or special exception in accordance with applicable LDC sections.
  - (5) Guidelines, activated by "should", are encouraged and recommended but not mandatory. Developments subject to this overlay district are encouraged to incorporate them as appropriate in order to enhance and complement the built and natural environment. The intent is to create the highest level of design quality while providing the needed flexibility for creative site design.

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(e) *Existing conditions.*

- (1) Existing buildings, structures, and land features that do not conform to the requirements of this downtown district may be occupied, operated, repaired, renovated or otherwise continue in use in their existing non-conforming state until such time as a substantial modification is requested to 50 percent or more of the combined building cost and land value, over a five-year period, as assessed by the Lee County Property Appraiser, and as outlined in LDC 4-866(d)(1).
- (2) The adaptive re-use of a building shall not be required to comply with minimum height standards established in section 4-870.
- (3) The restoration or rehabilitation of an existing building does not require the provision of parking in addition to the existing, if less than six new spaces are required.

**(f) *Administrative Variances. This section is applicable to property proposing a commercial use (or commercial uses) or property that already contains a commercial use (or commercial uses) as described in Section 4-868, Table 3.1-1, Permitted Uses, and located in the T4, T5, T5-Core, and Special Transect Zone Districts.***

- (1) An Applicant may request a variance from any of the Form Based Code Sections by completing and submitting the necessary administrative action application and required documentation listed therein.
- (2) The Applicant shall provide the specific code section and a written justification stating why they cannot comply with the code section.
- (3) The Applicant is required to provide their proposed option for consideration. Staff has the right to request additional details, plans, renderings, surveys, and other information that may be needed for the review. At minimum, a statement explaining how the proposed option does not conflict with Section 4-866(a), Intent of the Form Based Code, shall be provided.
- (4) Before the approval of a variance, Staff shall find that all of the following exist:
  - a. The proposed variance is not in conflict with Section 4-866 (a), Intent of the Form Based Code.
  - b. There are exceptional or extraordinary conditions or circumstances that are inherent to the property or building in question.
  - c. The exceptional or extraordinary conditions or circumstances are not the result of actions taken by the Applicant.
  - d. The variance, if granted, is the minimum necessary to relieve the Applicant from the assumed burden of the code section.
  - e. The granting of the variance will not be injurious to the neighborhood or otherwise detrimental to the public welfare.
- (5) If Staff denies the administrative variance request, the Applicant has the right to appeal the decision, pursuant to Section 4-53(c) of the Land Development Code.

( Ord. No. 20-10 , § 2(Exh. A, § 1), 11-4-2020; Ord. No. 21-02 , § 2(Exh. A), 5-19-2021; Ord. No. 23-02 , § 2(Att.), 5-3-2023)

## *DIVISION 17. FENCES, WALLS, GATES AND GATEHOUSES*

### **Sec. 4-1464. Applicability of division.**

This division applies to all fences, walls, gatehouses and entrance gates that are not specifically exempted in this division. This division does not apply to seawalls (see section 4-1588 for regulations on seawalls) or to city-initiated walls related to capital improvement projects.

(Ord. No. 11-02, § 3(4-1741), 1-19-2011; Ord. No. 12-13, § 1(4-1741), 8-15-2012)

### **Sec. 4-1465. Construction of fences.**

- (a) Except for fences used for bona fide agricultural uses that are exempt under F.S. § 604.50, all fences and walls that are over 25 inches in height must comply with established building permit procedures.
- (b) All fences and fence walls on each property must be of uniform materials, design and color. ~~Any additions to existing fences or walls that do not exceed the length of the existing fence or wall shall maintain a uniformity of materials, design and color with that of the existing fence or wall. Fences reviewed at time of local development order and deemed to be provided architecturally consistent by the City Architect may waive this requirement.~~
  - (1) An exception exists for:
    - (a) fences at or within the waterbody setback area may use an additional material to meet Section 4-1467(b)(2)a.
    - (b) Fences within the Agricultural Overlay as well as within the San Carlos Estates Water Control District are permitted up to two materials. One uniform material shall be used within the street setbacks.
- (c) All fences and fence walls must be constructed and maintained in a manner that will not detract from the neighborhood or community. Fences must not contain missing materials or components of which it was built and must remain substantially vertical so that it serves the function or aesthetic purpose for which it was built and has not been compromised to the point that the fence would present a danger of flight or destruction during severe weather.
- (d) Fences and fence walls must be constructed of conventional and traditional building materials including, but not limited to, concrete block, brick, wood, decorative aluminum, iron or steel, vinyl, chain link or composite products manufactured specifically for fences and walls. Non-traditional materials, including, but not limited to, tires, mufflers, hubcaps, etc., are prohibited. Fabric sheets or nets, or plastic, metal or vinyl sheets or slats may not be used as part of the fence or attached to a fence for the purpose of effecting privacy or required screening.
- (e) Fences and walls must be constructed to present the finished side of the fence or wall to the adjoining lot or any abutting right-of-way. Where there is an existing fence, wall or continuous landscape hedge on the adjoining parcel, this provision may be administratively waived upon written request.

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- (f) Barbed wire, spire tips, sharp objects, hog wire, game fence, horse wire or other similar materials or electrically charged fences are prohibited in all zoning districts, except as provided below and unless exempted under F.S. § 604.50 for agricultural uses and permitted in accordance with section 4-1471.
- (1) Fence material such as, hog wire, game fence, horse wire or other similar materials may be erected but cannot be the primary material when the property is within 100 feet of any residential area or residential zoning district under separate ownership.
  - (2) Bona fide agricultural uses may use barbed wire or electrically charged fences to control livestock when located in districts permitting the raising, keeping or breeding of livestock.
  - (3) The use of barbed wire for temporary security fences around construction materials or equipment in conjunction with an active construction project may be permitted when approved by the director.
  - (4) The use of chainlink fence with three strands of barbed wire on top of the fence with six-inch spacing between the strands of barbed wire may be required or approved by the director around structures or equipment of potential hazard to residents or passersby not otherwise protected.
- (g) Electrical fences must comply with National Electrical Safety Code requirements.
- (Ord. No. 11-02, § 3(4-1743), 1-19-2011; Ord. No. 12-13, § 1(4-1742), 8-15-2012; Ord. No. 15-27, § 2, 12-2-2015)

#### **Sec. 4-1466. Residential project walls.**

- (a) For purposes of this section, a residential project fence means a wall or fence erected around a residential subdivision (but not individual lots) or development of ten or more dwelling units.
- (b) A residential project fence or wall:
- (1) May be a maximum height of eight feet around the perimeter of the project upon a finding by development services that the fence does not interfere with vehicle visibility requirements (see section 4-2251) at traffic access points.
  - (2) May include architectural features such as columns, cupolas, fountains, parapets, etc., at a height not to exceed half the fence or wall height (up to four additional feet); provided they are compatible with the project and abutting properties.
  - (3) Required or optional residential project walls must be landscaped on the exterior side (between the wall and the abutting property or street right-of-way) with a minimum of five trees per 100 lineal feet and shrub hedges, within a minimum plantable width of 7½ feet located on the exterior side of the wall or fence.
    - a. Hedges must be planted and maintained so as to form a 36-inch-high continuous visual screen within one year after time of planting.
    - b. Trees adjacent to a right-of-way must be appropriately sized in mature form so that conflicts with overhead utilities, lighting and signs are avoided. The clustering of trees and use of palms adjacent to the right-of-way will add design flexibility and reduce conflicts.
  - (4) Must be constructed to ensure that historic water flow patterns are accommodated and all stormwater from the site is directed to on-site detention/retention areas in accordance with the SFWMD (South Florida Water Management District requirements).
  - (5) May not be permitted until proper documents have been recorded providing for the maintenance of the project fence and landscaping.

(Ord. No. 12-13, § 1(4-1743), 8-15-2012)

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## Sec. 4-1467. 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 3, 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 5, 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.
    - (1) An exception exists for pool barriers, which allow for fence wings to extend 18" seaward beyond a seawall or rip rap.
- (b) *Fence or wall height.*
- (1) Determination of height. Except as set forth in section 3-418 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 inches in height where required to compensate for variations in grade, drainage, or weed maintenance; provided that the length of the structural materials for the fence do not exceed the permitted height.
  - (2) Except as provided for in section 4-1465(b)(1), the maximum permitted height for fences and walls is as follows:
    - a. *Residential areas.*
      1. 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 that fences 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 section 4-2251) at traffic access points.

\*For purposes of this section only, 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 2¼ inches wide and three-quarters of an inch thick (total three inches), then the minimum space between them must be 4½ inches (1.5 × 3.0 = 4.5). In no case may the space between vertical members or bars be less than four inches.
      2. 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 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.
      3. A fence located within 25 feet of a body of water must be open mesh screening above a height of 3½ feet.
    - b. *Commercial and industrial areas.* A commercial fence or wall may be a maximum height of six feet around the perimeter of the commercial development upon a finding by development services that the fence does not interfere with vehicle visibility requirements at traffic access points. A commercial fence or wall up to eight feet is permitted when adjacent to residential. See also section 4-2251 and chapter 3, appendix C.

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1. Chain link fences, barbed wire, and unpainted or unfinished block fences or walls are prohibited, except:
    - a. Chain link fence material is permitted subject to:
      1. A green or black powder coated chain link fence is proposed; and
      - ~~a.~~ 2. A continuous visual screen is installed to match the height of the proposed fence within one year after time of planting.
  2. All walls or block fences visible from a public right-of-way or an adjacent parcel shall be architecturally finished (i.e., brick, stucco, or textured concrete masonry units) and consistent with and complimentary to the architectural character of the principal structure(s).
  3. Fences and walls may not exceed six feet in height and must not prohibit pedestrian access to the development.

An industrial fence may be a maximum height of eight feet around the perimeter of the project upon a finding by development services that the fence does not interfere with vehicle visibility requirements (see section 4-2251) 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 4-1465.
- 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 section 4-2251) at traffic access points, unless exempted under F.S. § 604.50.
- e. *Community garden fences.* Fences for community gardens located in residential zoning districts AG, RS, TFC, RM, MH, RV, CFPD, CPD, RPD, MHPD, RVPD, and MPD may be a maximum height of six feet high along any property line; provided the fence does not interfere with vehicle visibility requirements at traffic access points (see section 4-2251). The design of the fence must be in compliance with this division. Barbed wire, spire tips, sharp objects or electrically charged fences are prohibited.

(Ord. No. 11-02, § 3(4-1744), 1-19-2011; Ord. No. 12-13, § 1(4-1744), 8-15-2012; Ord. No. 15-27, § 2, 12-2-2015)

#### **Sec. 4-1468. Buffer for commercial and industrial uses.**

All commercial and industrial uses shall provide a buffer as required in chapter 3.

(Ord. No. 11-02, § 3(4-1741), 1-19-2011)

#### **Sec. 4-1469. Visibility at entrances and exits.**

Any residential project fence or wall, or any fence or wall in a commercial or industrial area, which is over three feet in height between the minimum required street setback line and the street right-of-way line or easement shall be designed so as to provide unobstructed visibility for vehicles entering or exiting the property.

(Ord. No. 11-02, § 3(4-1746), 1-19-2011)

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#### **Sec. 4-1470. Construction in easements.**

Nothing in this division shall be construed so as to permit the construction or placing of any construction within a public or private easement which prohibits such construction or placement.

(Ord. No. 11-02, § 3(4-1747), 1-19-2011)

#### **Sec. 4-1471. Enclosure of high-voltage transformers and other utility equipment.**

- (a) All substation high-voltage transformers and any other utility structures or equipment of potential hazard to residents or passersby not otherwise protected shall be completely enclosed by a chainlink fence not less than eight feet in height. On top of the fence shall be three strands of barbed wire with a six-inch spacing in between each strand. Alternative methods may be considered in compliance with the National Electric Safety Code provided a continuous visual screen is provided to shield the equipment.
- (b) Distribution transformers shall comply with National Electrical Safety Code requirements.

(Ord. No. 11-02, § 3(4-1748), 1-19-2011)

#### **Sec. 4-1472. Entrance gates and gatehouses.**

(1) 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:

An entrance gate or gatehouse is permitted; provided that:

- a. 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 with the responsibility to maintain;
- b. If it is to be located within a planned development, it is an approved use in the schedule of uses;
- c. The gate or gatehouse is located:
  1. A minimum of 100 feet back from the existing or planned intersecting street right-of-way or easement or
  2. The gate or gatehouse is designed 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 or
  3. Where, in the opinion of the Director of Community Development, traffic volumes on the intersecting street are so low that interference with through traffic will be practically nonexistent, the Director may waive or modify the locational requirements set forth in this section. If the intersecting street is City-maintained, then the Director of Public Works must concur. If the intersecting street is County-maintained, then the County Department of Transportation must concur. The decision to waive or to modify the locational requirements is discretionary and may be appealed via a public hearing variance request.
- d. It is located in a manner that does not impede or interfere with the normal operation and use of individual driveways or access points.

(2) Access for emergency vehicles must be provided.

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- a. Any security 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.
- (3) Extension of fences or walls to an entrance gate or gatehouse. A fence or wall may be extended into the required setback where it abuts an entrance gate or gatehouse, provided vehicle visibility requirements (see Section 4-2251) are met.
  - (4) 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 requirements set forth in Subsection (1)d of this section.
  - (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.

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:

- (1) ~~An entrance gate or gatehouse not approved as part of a planned development is permitted; provided that it is not located on a publicly dedicated street or right-of-way; and:~~
  - a. ~~Appropriate evidence of consent from all property owners who have the right to use the subject road or from a property owners' association with sufficient authority is submitted; and~~
  - b. ~~The gate or gatehouse is located a minimum of 100 feet back from the intersecting street right-of-way or easement; or~~
  - c. ~~The gate or gatehouse is designed 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 street while waiting to enter; or~~
  - d. ~~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.~~
- (2) ~~Access for emergency vehicles must be provided.~~
  - a. ~~All new electronic access control gates to structures and properties that may require emergency services that restrict the free ingress and egress of emergency vehicles and are not constantly attended 24 hours a day shall be equipped with an electronic transmitter/receiver system capable of being programmed with a unique activation code and frequency approved by the authority having jurisdiction.~~
  - b. ~~Such code or frequency shall not be used by or provided to other gate users.~~
  - c. ~~Existing installations shall comply with 180 days subsequent to the notification date by the authority having jurisdiction.~~
  - d. ~~All electronic access control gates shall be compatible with the uniform city-wide transmitters, which transmitters are carried only within emergency service vehicles.~~

- ~~e. With the following exceptions, all electronic access control gates shall have a visibly marked override feature that will allow the gate to be fully opened during a power failure.~~
- ~~1. Exception 1: Any other override or back-up system acceptable to the fire district.~~
  - ~~2. Exception 2: Existing installations shall be given a reasonable time period to comply as determined by the fire district.~~
- ~~f. All non-electronic access control gates to structures and properties that may require emergency services that restrict the free ingress and egress of emergency vehicles and are not constantly attended 24 hours a day shall be provided with a key box.~~
- ~~g. 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.~~
- ~~(3) Extension of fences or walls to an entrance gate or gatehouse. A fence or wall may be extended into the required setback where it abuts an entrance gate or gatehouse; provided vehicle visibility requirements (see section 4-2251) are met.~~
- ~~(4) Turnarounds. A paved turnaround, having a turn radius sufficient to accommodate a three-point 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.~~

~~(Ord. No. 00-13, § 1, 11-1-2000; Ord. No. 11-02, § 3(4-1749), 1-19-2011; Ord. No. 15-27, § 2, 12-2-2015)~~

#### **Sec. 4-1473. 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:

- (1) The height of the fence or wall does not exceed eight feet for industrial developments, and six feet for commercial developments except where additional fence/wall height is permitted adjacent to residential in accordance with section 4-1467; and
- (2) Vehicle visibility requirements (see section 4-2251) are met.

(Ord. No. 11-02, § 3(4-1750), 1-19-2011; Ord. No. 15-27, § 2, 12-2-2015)

#### **Sec. 4.1474. Hedges.**

Except where otherwise required or specified, where hedge(s) are proposed along a right-of-way, they shall be maintained a minimum of six feet from the paved edge of the right-of-way and shall not overhang the right-of-way. At all times, hedges shall meet site visibility requirements.

#### **Secs. 4-1475—4-1494. Reserved.**

## Division 44. Employee Living Facilities Regulations

### Sec. 4-2320. - **Intent**

The purpose of these regulations is to allow employee living facilities for local employer companies, to ensure the quality of life in the community, and mitigate negative impacts to surrounding neighborhoods.

### Sec. 4-2321.- **General Provision**

- (a) The purpose of these regulations is to allow employee living facilities for local employer companies, to ensure the quality of life in the community, and mitigate negative impacts to surrounding neighborhoods.
- (b) For purposes of this section, “employee living facilities” is a group quarter establishment provided by or at the direction of an employer company with lodging facilities to accommodate unrelated residents, who may share bedrooms, common areas, bathrooms and/or kitchen facilities, whether on a temporary basis or for permanent residency, which are owned and controlled by a employer company, for the purpose of those residents and their immediate family, who shall be directly employed by a common employer company. Employee living facilities are to be distinguished from dwelling units, vacation rentals, hotels, motels, roominghouses and boardinghouses.

### Sec. 4-2322.- **Location**

- (a) Employee living facilities shall be a permitted use within any multi-family residential district and where multi-family dwelling units are a permitted use. Existing planned developments may administratively amend their schedule of uses to add employee living facilities.
- (b) In order to ensure that intensity of the Employee Living Facility remains consistent with other development allowed under this Chapter, all employee living facilities must comply with the zoning district provisions for the district for multi-family dwelling units and/or principal commercial structures, as applicable, as further specified in Section 4-2324.
- (c) To lessen impacts on City infrastructure, the proposed Employee Living Facility shall be located a maximum distance of two miles from the employer office facilities as measured from property line to property line, unless transportation service is provided for the occupants during office facility hours of operation.

### Sec. 4-2323.- **Density**

Wherein each unit does not have individual cooking facilities and where meals are served at a central dining facility or kitchen facilities are not provided, density equivalents and impact fees will be calculated at the ratio of four people equals one multi-family dwelling unit.

### Sec. 4-2324.- **Architectural Standards**

- (a) When located within residential zoning districts, shall maintain the general residential character of the district.
- (b) Exterior building materials, bulk, landscaping, fences and walls, and general design must be similar to or compatible with those of surrounding dwellings/structures, in accordance with Chapter 3.
- (c) Design of Facility. The architectural style, massing, height, location and design of parking facilities and vehicular use areas, ingress, egress, on-site circulation, landscaping, and storm water retention/detention areas shall be designed to integrate into the surrounding neighborhood, mitigate

impacts of noise and traffic to levels associated with permitted uses in the zoning district, and enhance the safety of both the employee living facility residents, residential neighbors and adjacent parcels, in accordance with Chapter 3.

**Sec. 4-2325.- Approval.**

- (a) Zoning Determination Required. Prior to the establishment of an employee living facility, or conversion to employee living facility, the requesting managing entity or their agent shall be responsible for securing a Zoning Verification Letter. A new determination in the name of a new owner or authorized agent shall be required in the event of a change in ownership or leasehold interest in an employee living facility. A survey indicating the distance from the employer office facilities shall be provided at this time.
- (b) Development Order. A local development order is required as well as a commercial building permit. At the time of local development order, a proposed floor plan showing all sleeping, bathroom, common area and kitchen facilities shall be shown. The managing entity shall provide a notarized affidavit of compliance with the submission of all proposed development plan applications for the project ensuring compliance with this Section.
- (c) Employee Living Facility Renewal. An annual report of the list of occupants and their records of employment with the managing entity shall be maintained at all times and may be requested at any point by the City to ensure compliance. Upon submission, an interior and exterior site inspection will be scheduled through Neighborhood Services.



**Local Planning Agency  
MINUTES  
City of Bonita Springs City Hall  
9101 Bonita Beach Rd. SE  
Bonita Springs, Florida 34135  
Thursday, October 19, 2023  
9:00 A.M.**

**I. CALL TO ORDER.**

*Chairman Jeff Maturo called the meeting to order at 9:00 A.M.*

**II. ROLL CALL.**

*Members in attendance: Chairman Jeff Maturo, Board Member Daniel Dhooghe, Board Member Steve Lohan and Board Member Robert Bornstein*

*Absent: Board Member Robert Lombardo, Board Member Ray Townsend and Board Member Don Colapietro*

**III. PUBLIC COMMENTS**

No public comments

**IV. REVIEW OF THE FOLLOWING LAND DEVELOPMENT CODE AMENDMENTS FOR CONSISTENCY WITH THE CITY OF BONITA SPRINGS COMPREHENSIVE PLAN.**

**A. CHAPTER 4, SEC. 4-1221, DEVELOPMENT REGULATIONS**

**AN AMENDMENT TO CITY OF BONITA SPRINGS LAND DEVELOPMENT CODE DIVISION 11, SECTION 4-1221, DEVELOPMENT REGULATIONS FOR WIRELESS COMMUNICATIONS FACILITIES.**

Mike Fiigon with Community Development provided an overview of the proposed amendments. The proposed changes would increase tower height to 125ft across the board and clarify the language regarding buffering requirements.

The Technical Advisory Board recommended changes to the code regarding cell tower height. Staff has not had any push back regarding the code as written. Board Member Bornstein inquired about how many towers are within the City.

Mr. Fiigon stated there were approximately 20-25 including antennas on condo rooftops along Hickory Blvd.

Board Member Lohan asked if there have been any public comments on the changes. Mr. Fiigon stated there have been no comments against the amendments.

Board Member Bornstein asked if there can be language added to make changes to the height of a tower if there are complaints in residential areas.

City Attorney Rooney stated the City is limited on making changes due to complaints and Mr. Fiigon said there are restrictions for residential.

Mayor Steinmeyer questioned how many towers over 125ft are in residential areas now. Mr. Fiigon replied that there were none.

Board Member Bornstein asked if existing towers could be expanded to the new height.

Mr. Fiigon stated under the new codes they can but will need to be reviewed.

Chairman Maturo made a motion to approve the amendments relating to regulations for wireless communications facilities; Second by Board Member Lohan. Passed Unanimously.

**V. UPDATE FROM JULY LPA MEETING [LDC CHAPTER 9 (DEFINITIONS) AND 7 AMENDMENTS (DOCK AND SHORELINE STRUCTURES)]**

*Update given by Jackie Gensen with Community Development. Both items approved by City Council.*

**VI. NEXT MEETING.**

*Tentatively Scheduled for November 16, 2023.*

**VII. APPROVAL OF MINUTES: July 20, 2023**

*Chairman Maturo made a motion to approve minutes; Second by Board Member Dhooghe; Approved 4-0 (Members Lombardo, Townsend and Colapietro absent)*

**VIII. ADJOURNMENT.**

There being no further items to discuss, the meeting adjourned at 9:46 am.

Prepared by,

\_\_\_\_\_  
Teresa Grimes, Sr. Records & Compliance Clerk

Approved by the Local Planning Agency on the \_\_\_\_\_ of \_\_\_\_\_, 2023.

\_\_\_\_\_  
Jeff Maturo, Chairman

Draft