CITY OF BONITA SPRINGS, FLORIDA

ORDINANCE NO. 17-02

AN AMENDMENT TO THE BONITA SPRINGS LAND DEVELOPMENT CODE RELATED TO STORAGE FACILITIES; AMENDMENTS TO CHAPTERS 3 (DEVELOPMENT STANDARDS) AND 4 (ZONING); AMENDING §3-489, BUILDING DESIGN STANDARDS AND §3-490, DESIGN STANDARDS FOR SPECIFIC BUILDING TYPES; REPEALING §3-498, ARCHITECTURAL LIGHTING; AMENDING §4-2072, OUTDOOR DISPLAY OF MERCHANDISE FOR SALE OR RENT AND §4-2074, SELF-STORAGE FACILITIES; PROVIDING FOR CONFLICTS OF LAW, SEVERABILITY, CODIFICATION, SCRIVENER'S ERRORS, INCLUSION IN CODE AND AN EFFECTIVE DATE.

WHEREAS, the City of Bonita Springs, Florida is the governing body of Bonita Springs; and

WHEREAS, Florida Statutes §166.021 authorizes the City of Bonita Springs to establish, coordinate and enforce laws that are necessary for the protection of the public; and

WHEREAS, on August 16, 2016, City Council adopted Resolution 16-37, establishing a zoning in progress declaring its intention to consider adoption of an ordinance amending the Bonita Springs Land Development Code Chapters 3 (development services) and 4 (Zoning), related to storage facilities, and

WHEREAS, Council adopted such zoning in progress to resolve any issues related to view corridors at street and living levels; enhanced design standards for facades on all sides of the building; increased landscaping criteria, including on existing facilities; additional massing criteria; and screening any truck rental operations; to ensure compatibility with the intent of the proposed changes to the zoning ordinance for storage facilities and to ensure the storage facilities are compatible with adjacent uses; and

WHEREAS, Council finds that by adoption of this ordinance, it's Land Development Code provisions meet the intent of the zoning in progress.

THE CITY OF BONITA SPRINGS HEREBY ORDAINS:

SECTION ONE: BONITA SPRINGS LAND DEVELOPMENT CODE CHAPTER 3

Sections 3-489, 3-490 and 3-498 of the Bonita Springs Land Development Code is hereby amended to read as follows, with strike-through identifying deleted language and underline identifying additional language:

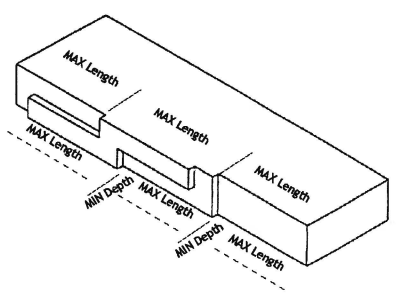
CHAPTER 3 – DEVELOPMENT STANDARDS

ARTICLE IV. - DESIGN STANDARDS AND GUIDELINES FOR COMMERCIAL BUILDINGS AND DEVELOPMENTS

Sec. 3-489. - Building design standards.

- (a) Intent.
 - (1) General. The purpose of this section of the Code is to provide guidelines to promote visually pleasing and environmentally friendly development consistent with sound principles of urban design in the city, in a manner that safeguards the health, safety and welfare of the city's citizens and visitors.
 - (2) Large buildings. This section additionally intends to break up the monolithic appearance of structures having a footprint of 40,000 square feet or more and present a more human scale of architecture to the public right-of-way and adjacent properties. Because these buildings house a variety of functions that can be accommodated in a variety of spatial types, they can be designed to express these functions in a manner that has the appearance of a group of buildings of varying scale and size. Please refer to section 3-497 for additional standards for large-scale retail establishments.
 - (3) Buildings under 40,000 square feet and designed as a single story structure shall be aesthetically designed to appear as a single story structure. To accomplish this, building envelopes shall have a maximum eave height of 16 feet and shall be expressed as single story elements in the architectural form of the building along the building edge or edges.
- (b) *Facade standards.* All facades of a building shall be designed with consistent architectural style, detail, and trim features, as set forth below:
 - (1) A primary facade is one that is in public view and faces or abuts a public or private street, entry courtyard or right-of-way. A maximum of two facades will be considered primary facades, when more than two facades of a building have frontage on a street, entry courtyard, or right-of-way. All other facades will be considered secondary facades.
 - (2) In the case of buildings located on out-parcels, the two exterior facades with the most right-ofway exposure will adhere to the requirements of this article with respect to architectural design treatments for primary facades.
- (c) Primary facade standards.
 - (1) *Building entrance*. Buildings located along a public or private street or pedestrian right-of-way shall be designed with an entrance to the building or an entry courtyard facing or abutting the street or pedestrian right-of-way.
 - (2) Design features. The design of the primary facades shall include, at a minimum, two of the following design features:
 - a. Glazing.
 - 1. Glazing covering at a minimum 30 percent of the primary facade area, consisting of window and glazed door openings, unless a lower percentage is approved in accordance with section 3-488, or where a lower percentage is permitted for specific building types in accordance with section 3-490.
 - 2. In the alternative, up to 30 percent of the required glazing area may be covered with a trellis in lieu of glazing.
 - b. Projected, or recessed covered public entry providing a minimum horizontal dimension of eight feet, and a minimum area of 128 square feet.

- c. Covered walkway, or arcade (excluding canvas type). The structure shall be permanent, and its design shall relate to the principal structure. The minimum width shall be eight feet, with a total length measuring 60 percent of the length of the associated facade.
- (d) Facade/wall height transition.
 - (1) *Purpose and intent.* The intent of this section is to ensure that the proposed buildings relate in mass and scale to the immediate streetscape and the adjacent built environment.
 - (2) Applicability. Buildings that are more than the height of any existing conforming land use (i.e., what is permitted under the current zoning or comprehensive plan, whatever is stricter, but not the existing structure) shall provide transitional massing elements to transition between the existing land uses of lower height and the proposed development.
 - (3) Design standards.
 - a. Transitional massing elements can be not more than 100 percent taller than the average height of the adjacent building, but no more than 30 feet, and no less than ten feet above the existing grade. However, when adjacent buildings are nonconforming in terms of height characteristics, the height of the new building shall be allowed to meet current zoning district requirements.
 - b. No less than 60 percent of the length of the facade, which is in part or whole within the 150 feet of an existing building, shall incorporate any combination of the following transitional massing elements:
 - 1. Wall plane changes.
 - 2. Roofs.
 - 3. Canopies.
 - 4. Colonnades.
 - 5. Balconies.
 - 6. Other similar architectural features.



Façade Projection/Recesses

(e) Variation in massing. A single, large, dominant building mass shall be avoided. Changes in mass shall be related to entrances, the integral structure and the organization of interior spaces and activities,

Page 3 of 25 U:\City Attorney\Ordinances\2017\17-02 LDC Self Storage Facilities Standards.docx and not merely for cosmetic effect. False fronts are prohibited. All facades, excluding courtyard area, shall be designed to employ the following design treatments.

- (1) Projections and recesses.
 - a. For building footprints larger than 40,000 square feet, a maximum length, or uninterrupted curve of any facade, at any point, shall be 150 linear feet. Projections and recesses shall have a minimum depth of 12 feet. Refer to section 3-497 for additional standards for large-scale retail establishments.
 - b. For building footprints between 20,000 and 39,999 square feet, a maximum length, or uninterrupted curve of any facade, at any point, shall be 125 linear feet. Projections and recesses shall have a minimum depth of eight feet.
 - c. For building footprints between 10,000 and 19,999 square feet, a maximum length, or uninterrupted curve of any facade, at any point, shall be 100 linear feet. Projections and recesses shall have a minimum depth of six feet.
 - d. For building footprints between 5,000 and 9,999 square feet, a maximum length, or uninterrupted curve of any facade, at any point, shall be 65 linear feet. Projections and recesses shall have a minimum depth of four feet.
 - e. For building footprints less than 5,000 square feet, a maximum length, or uninterrupted curve of any facade, at any point, shall be 50 linear feet. Projections and recesses shall have a minimum depth of three feet, and a minimum total width of 20 percent of the facade length.
 - f. If a building has a projection or recesses of 40 feet or more, each is considered a separate facade, and shall meet the requirements for wall plane changes.
- (f) Project standards.
 - (1) Architectural design standards. Design style chosen shall be applicable on all facades of the building. Note: Additional characteristics (architectural language) are highly encouraged. Primary and secondary facade(s), as determined in accordance with this section, must provide the required architectural features as set forth below. Please refer to sections 3-490(f) and (g) for alternative architectural standards for warehousing/distribution and industrial/factory building types.
 - a. Old Florida.
 - 1. Required architectural features (primary facade(s)):
 - i. Small building massing, vary building form, volume, and heights;
 - ii. Lap siding with moldings at all fenestration;
 - iii. Covered verandas, porch, or colonnades at public entrances;
 - iv. Roof overhangs shall have a minimum projection of 2'-6";
 - v. Metal Roofs (or material emulating) with a minimum roof pitch of 5:12;
 - vi. Wall material shall be solid wood or cement-fiber board or cement-plaster (stucco);
 - vii. Hinged shutters shall be operable and used on all single windows;
 - viii. Simple roof forms, e.g., hip, gable, or shed;
 - ix. Exposed rafter tails;
 - x. Dormers with a minimum roof pitch of 12:12;
 - xi. Column covers shall be solid wood or cement-fiber board or cement-plaster (stucco) proportioned appropriately to the small scale of the building massing;
 - xii. Bahama shutters located primarily on the front facade;

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xiii. Cornice molding and banding articulated.

- 2. Required architectural features (secondary facades):
 - i. Small building massing, vary building form, volume, and heights;
 - ii. Lap siding with moldings at all fenestration;
 - iii. Roof overhangs shall have a minimum projection of 2'-6";
 - iv. Metal Roofs (or material emulating) with a minimum roof pitch of 5:12,
 - v. Bahama shutters located primarily on the front facade;
 - vi. Cornice molding and banding articulated.
- 3. Additional design features (optional):
 - i. Storefront systems shall be minimum 12'-0" in height and have divided lights to break up the large-scale system;
 - ii. Guardrails and handrails with stylized balusters at entrance areas;
 - iii. Pergolas;
 - iv. Awnings, fabric or metal covering;
 - v. Other Old Florida style characteristics proposed by the applicant may be considered.
- b. Mediterranean Revival (Italian).
 - 1. Required architectural features (primary facade(s)):
 - i. Low pitched roofs, slope ratio of 3:12, hip, gable, with decorative brackets;
 - ii. Cement-plaster walls (stucco) with smooth texture finish;
 - iii. Covered verandas or porticos at public entrances;
 - iv. Roof overhangs shall have a minimum projection of 2'-0";
 - v. Tile or cast concrete barrel tile roofs (or material emulating);
 - vi. Arcades, colonnades, and loggias with cement-fiber (stucco) finish columns, tapered or straight shafts with built-up base and capital;
 - vii. Ornament of terra cotta or cast concrete;
 - viii. Visually strong public entrance with deep stilted, elliptical entablature, and cornice moldings;
 - ix. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);
 - x. Storefront systems shall be minimum 12'-0" in height;
 - xi. Pergolas;
 - xii. Bell towers with pitched roof;
 - xiii. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment);
 - xiv. Symmetrical massing of facade;
 - xv. Articulated Iconic or Doric column capitals with thin abacus caps;
 - xvii. Entablature with architrave, cornice, and frieze.
 - 2. Required architectural features (secondary facades):

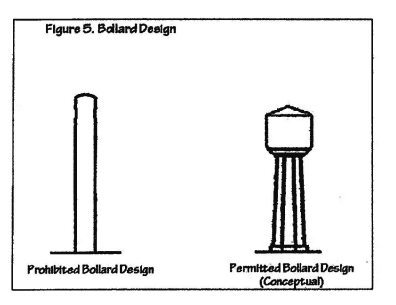
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- i. Cement-plaster walls (stucco) with smooth texture finish;
- ii. Tile or cast concrete barrel tile roofs (or material emulating);
- iii. Ornament of terra cotta or cast concrete;
- iv. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);
- v. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment).
- 3. Additional design features (optional):
 - i. Quatrefoil accents;
 - ii. Balconies supported with columns or brackets;
 - iii. Carriage-type wall or pendant mounted light fixtures on front facade and/or in the veranda area;
 - iv. Pedestrian plaza areas;
 - v. Single windows and doors shall have divided lights;
 - vi. Decorative Iron window guards;
 - vii. Other Mediterranean Revival (Italian) style characteristics proposed by the applicant will be considered.
- c. Mediterranean Revival (Spanish).
 - 1. Required architectural features (primary facade(s)):
 - i. Low pitched roofs, slope ratio of 3:12, simple type roof forms are hip, gable, low-sloped, shed;
 - ii. Cement-plaster walls (stucco) with heavy texture finish;
 - iii. Roof overhangs shall have a minimum projection of 2'-6";
 - iv. Tile or cast concrete barrel tile roofs;
 - v. Arcades, colonnades and loggias with cement-fiber (stucco) finish columns, tapered or straight shafts with built-up base and capital;
 - vi. Articulated Tuscan or Corinthian column capitals;
 - vii. Visually strong public entrance;
 - viii. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);
 - ix. Storefront systems shall be minimum 12'-0" in height;
 - x. Pergolas;
 - xi. Bell towers with pitched roof;
 - xii. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment).
 - 2. Required architectural features (secondary facades):
 - i. Cement-plaster walls (stucco) with heavy texture finish;
 - ii. Roof overhangs shall have a minimum projection of 2'-6";
 - iii. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);

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- iv. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment).
- 3. Additional design features (optional):
 - i. Balconies supported with columns or brackets;
 - ii. Single windows and doors shall have divided lights;
 - iii. Small courtyards with stone pavers;
 - iv. Fountains;
 - v. Portals, arched and heavily stylized;
 - vi. Asymmetrical facades;
 - vii. Irregular massing of the facade;
 - viii. Other Mediterranean Revival (Spanish) style characteristics proposed by the applicant will be considered.
- d. Modern/contemporary.
 - 1. Required architectural features (primary facade(s)):
 - i. Irregular floor plans, non-symmetrical;
 - ii. Large expanses of glass and aluminum frames;
 - iii. Long spans of structure, cantilevers, exposed structural systems;
 - iv. Low-slope roofs with articulated parapets if used to conceal rooftop HVAC equipment;
 - v. Complex volumes with free-form massing;
 - vi. Less articulation of the fenestration, usually no trim, with square, rectangular, or irregular openings;
 - vii. Uniquely identified public entrance;
 - viii. Use of various materials on the facade, ceramic tile, metal panel systems, wood, cement-plaster (stucco), or EFIS systems;
 - ix. Storefront systems shall be minimum 12'-0" in height;
 - x. Prefabricated building forms highly articulated or stylized;
 - xi. A combination of large and small forms intermingled;
 - xii. Introduction of large amounts of natural light in public areas.
 - 2. Required architectural features (secondary facades):
 - i. Low-slope roofs with articulated parapets if used to conceal rooftop HVAC equipment;
 - ii. Use of various materials on the facade, ceramic tile, metal panel systems, wood, cement-plaster (stucco), or EFIS systems;
 - iii. A combination of large and small forms intermingled.
 - 3. Additional design features (optional):
 - i. Exposed rooftop solar energy panel systems;
 - ii. Compositions of mass to void that relate to environmental and sustainable architecture;

- iii. Outward expressions of concept of use;
- iv. Design for green and sustainability;
- v. Use of bold colors (primary colors not allowed);
- vi. Other Modern/Contemporary style characteristics proposed by the applicant will be considered.
- e. Other styles. Upon request by the applicant, the city manager or designee may consider other architectural designs through an alternate betterment plan, if the applicant can prove that such plan will accomplish the purpose and intent of this section. All approved alternatives of style shall meet the standards of applicability and appropriateness for its location. All architectural elements used shall be inherently consistent and true to style as this section requires. The applicant may appeal any decision denying the alternative betterment plan to city council pursuant to LDC 4-83.
- (2) Bollards. Bollards located within parking lot areas must be consistent with and complimentary to the principal building style. All bollards shall be stylized; standard unpainted concrete or steel pipe bollards are prohibited. All bollards shall be field painted or pre-finished by the manufacturer. Painted colors and manufacturer's colors shall be pre-approved. See Figure 5.



- (3) Site design elements. All projects shall have a minimum of two of the following:
 - a. Decorative landscape planters or planting areas, a minimum of five feet wide, and areas for shaded seating consisting of a minimum of 100 square feet;
 - b. Integration of specialty pavers, or stamped concrete along the building perimeter walkway. Said treatment shall constitute a minimum of 60 percent of walkway area;
 - c. Water elements, a minimum of 100 square feet in area; or
 - d. Two accent or specimen trees, above the minimum landscape code requirements, along the front facade with a minimum height of 18 feet at planting.
- (g) *Window standards.* Windows shall not be false or applied. Spandrel panels in curtain wall assembly are allowed, but may not be included in the minimum glazing required for primary facade.
- (h) Overhead doors.

- (1) Required screening. Overhead doors shall not be located on the primary facades, unless sufficient screening is proposed. If an overhead door is required in a primary facade, a screening wall, with a minimum height of 90 percent of the overhead door height, or a landscape buffer achieving 75 percent opacity within one year, shall be provided. The placement and length of these screening devices shall block the view of the overhead doors from the street.
- (2) *Doors facing one another.* Overhead doors facing one another may be treated as interior space; provided that the buildings meet all other requirements of this article, and the distance between the doors facing one another is no more than 50 feet.
- (i) Awning standards. These standards apply to those awnings associated with and attached to a building or structure:
 - (1) Mansard awnings which are those awnings that span 90 percent or more of a facade length and those which do not provide a connection between facades, shall adhere to all roof standards of subsection (I) of this section.
 - (2) All other awnings which are awnings that constitute less than 90 percent of a facade length, and those that do not provide a connection between facades, shall adhere to the following standards:
 - a. The location of awnings shall relate to the window and door openings.
 - b. Backlighting on awnings is prohibited.
 - (3) Automobile sales parking lot awnings. Shade awnings may be erected in automobile sales parking lots subject to the following requirements and standards:
 - a. No shade awning structure shall be constructed within 75 feet of any public or private street.
 - b. No single shade awning structure may exceed an area sufficient to provide cover for more than 20 automobiles.
 - c. The minimum separation between shade awning structures shall be 100 feet.
 - d. Multi-colored and florescent shade awnings are prohibited.
- (j) Detail features. The design elements in the following standards shall be an integral part of the building's design and shall be integrated into the overall architectural style. These elements shall not consist solely of applied graphics or paint.
 - (1) Blank wall areas. Blank, opaque wall areas shall not exceed ten feet in the vertical direction or 20 feet in the horizontal direction of any primary facade. For facades connected to a primary facade, this shall apply to a minimum of 33 percent of the attached facades measured from the connection point. Control and expansion joints within this area shall constitute blank wall area unless used as a decorative pattern and spaced at intervals of six feet or less. The depth of the relief and reveal work must be a minimum of two inches.
- (k) Out-parcels and freestanding buildings within unified plan of development.
 - (1) *Purpose and intent.* To provide unified architectural design and site planning for all on-site structures, and to provide for safe and convenient vehicular and pedestrian access and movement within this site.
 - (2) Primary facades. Up to two exterior facades of freestanding structures, including structures located on out-parcels, are considered primary facades, and shall meet the requirements of this article with respect to the architectural design treatment for primary facades. See subsections (b), facade standards and (c) primary facade standards, of this section.
 - (3) Alternative compliance.
 - a. At the applicant's request, the city manager or designee may administratively approve specific deviations from the requirements of subsection (c) of this section, primary facade standards, for those facades of a freestanding building that do not face a public right-of-way, but are considered primary facades. Requested deviations shall be limited to the following:

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- 1. Location of service door.
- 2. Location of trash enclosure.
- 3. Requirement for minimum glazing area.
- 4. Requirement for covered or recessed public entry.
- 5. Requirement for covered walkway.
- b. See section 3-488, alternate designs, for submittal requirements and the approval process for requested deviations.
- (I) Roof treatments.
 - (1) Roof edge and parapet treatment. Roofs, other than mansard roofs, with the slope ratio of 3:12 or higher, are exempt from the preceding requirements for vertical change for the facades, which are not longer than 199 feet. One roof edge or parapet line change shall be provided for every 200 linear feet of the facade length.
 - (2) Design standards.
 - a. Parapets.
 - 1. When parapets are used to conceal rooftop equipment and flat roofs, the height of the parapet shall be sufficient to conceal such roof equipment from public view and from adjacent properties.
 - 2. The use of parapets cannot constitute a roof change for purposes of this chapter.
 - 3. No more than four vertical feet of parapet area may be used to calculate total permissible sign area.
 - b. When a flat roof is screened with a parapet wall or mansard roof at any facade, the parapet or mansard roof treatment shall be extended along the remaining facades.
 - (3) Prohibited roof types and materials. The following roof types and roof materials are prohibited:
 - a. Asphalt shingles, except laminated, 320-pound, 30-year architectural grade asphalt shingles or better.
 - b. Mansard roof and canopies are prohibited, unless they meet the following standards:
 - 1. Minimum vertical height clearance of eight feet is required for buildings larger than 20,000 square feet.
 - 2. Minimum vertical height clearance of six feet is required for buildings of up to 20,000 square feet of gross floor area.
 - 3. The roof angle shall not be less than 25 degrees, and not greater than 70 degrees.
 - c. Awnings used as a mansard or canopy roofs.
- (m) Entryways/customer entrance treatments.
 - (1) *Purpose and intent.* Entryway design elements are intended to give protection from the sun and adverse weather conditions. These elements are to be integrated into a comprehensive design style for the project.
 - (2) *Single-tenant buildings and developments.* Single-tenant buildings shall have clearly defined, highly visible, customer entrances. The customer entrance shall meet the following standards:
 - a. An outdoor patio area or terrace shall be provided adjacent to the customer entrance, with a minimum of 200 square feet in area. The patio area shall incorporate the following:
 - 1. Benches or other seating components;
 - 2. Decorative landscape planters or wing walls which incorporate landscaped areas; and

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- 3. Structural or vegetative shading.
- b. Front entry shall be set back from a drive or a parking area by a minimum distance of 15 feet.
- (3) *Multiple-tenant buildings and developments.* Multiple-tenant buildings and development shall meet the following standards:
 - a. Anchor tenants shall provide clearly defined, highly visible customer entrances.
 - b. Shaded outdoor community space shall be provided at a minimum ratio of one percent of the total gross floor area of all on-site buildings. Said community space shall be located off, or adjacent to, the main circulation path of the complex, and shall incorporate benches or other seating components.
 - c. Front entries shall be set back from a drive or a parking area by a minimum of 15 feet.
- (n) Materials and colors.
 - (1) *Purpose and intent.* Exterior building colors and materials contribute significantly to the visual impact of buildings on the community. The colors and materials shall be well designed and integrated into a comprehensive design style for the project.
 - (2) Exterior building colors. Earth tones, including light pastels, shall be used to the maximum extent possible. The use of black, florescent, primary and secondary colors is limited to no more than ten five percent of the affected facade, or the roof area unless used as part of a specific architectural style and deemed compatible with adjacent properties. The color restriction also applies to any interior walls and window panels visible from the exterior. Alternative colors associated with specific architectural styles will be reviewed on a case-by-case basis by the city architect and community development director. Building trim and accent areas may feature-any color. shall not use any black, fluorescent, primary and/or secondary colors.
 - (3) *Exterior building materials.* The following building finish materials are limited to no more than 33 percent of the facade area unless approved by section 3-488.
 - a. Corrugated metal panels.
 - b. Concrete block (unfinished).
 - (4) Neon fluorescent, or neon type tubing. The use of neon, fluorescent, or neon type tubing is not permitted to outline the exterior or the roof of a building or windows, except where neon interior window signage is permitted in accordance with Chapter 6. Any lighting affixed or connected to, or otherwise associated with, a building, including lighting affixed or connected to the interior of any window or window frame, or lighting positioned immediately adjacent to any window so as to illuminate the window and/or emit light beyond the building, shall be required to be dark skies compliant, and no light emitted from such lighting shall be visible from beyond the parcel upon which the building is located, except that this requirement shall not apply to lighting allowed pursuant to the provisions contained in [subsections] 3-269(c) and (d)(2) as well as [subsections] 6-6(1)(g) and (h).

Sec. 3-490. - Design standards for specific building types.

(a) The provisions of this section apply only to the building types listed herein. Building types not listed in this section shall be subject to the general requirements set forth in section 3-489. Building design shall contribute to the uniqueness of a project area and the Bonita Springs community, with predominant materials, design features, color range and spatial relationships tailored specifically to the site and its context. A standardized prototype design shall be modified, if necessary, to meet the provisions of this Code.

- (b) Self-storage facilities. All standards listed in this Code are applicable with the following exceptions and additions: The intent of these standards is to provide prototype design options while ensuring attractive streetscapes and viewsheds along public roadways; compatibility between self-storage facilities and adjacent structures due to the size and scale associated with these building types; and appropriate transitions between these uses and adjacent neighborhoods.
 - (1) Minimum design standards. The following minimum standards apply to all self-storage facilities, including single-story and multi-story facilities.
 - a. For the purposes of this subsection, a primary facade is one that is in public view and faces or abuts a public or private street, right-of-way, or residentially-zoned property. There shall be no limit to the maximum number of primary facades. For the purposes of this section, visible from a residentially-zoned property shall include views of the upper stories of multistory storage facilities and the roof.
 - (1<u>b</u>) Overhead doors. The requirements of section 3-489(h), overhead doors, are amended as follows: Overhead doors shall not be located on the primary facades.-visible from any public or private street, or from any residentially-zoned property.
 - (2<u>c</u>) Screen walls. When a wall is proposed to screen the facility, it shall be constructed of material similar to, and complementary to the primary building material and architecture. Long expanse of wall surface shall be broken into sections no longer than 50 feet, and designed to avoid monotony by use of architectural elements such as pilasters with a minimum depth of four inches.
 - (3<u>d</u>) *Window standards.* Windows shall not be false or applied. If the window openings are into the storage area, opaque glass shall be used.
 - (g) Glazing. At minimum, primary facades for the first floor or ground level shall include glazing, covering at a minimum 30 percent of the facade area. Upper floors shall include glazing covering a minimum of 20 percent of the façade area. The requirements of §3-489(j)(1), blank wall areas, shall apply to all facades.
 - (e) Variation in massing. A single, large, dominant building mass shall be mitigated through the provision of projections and recesses along all facades. All facades, excluding courtyard area, shall be designed to employ the following design treatments. No facade shall exceed 250 feet in length.
 - i. For building footprints larger than 40,000 square feet, a maximum length, or uninterrupted curve of any facade, at any point, shall be 150 linear feet. Projections and recesses shall have a minimum depth of 5 feet.

ii. For building footprints between 20,000 and 39,999 square feet, a maximum length, or uninterrupted curve of any facade, at any point, shall be 125 linear feet. Projections and recesses shall have a minimum depth of 3 feet.

(f) Roof design. Buildings shall have an appropriate and fully integrated rooftop architectural treatment, which screens all mechanical equipment, stairs, and elevator towers from adjacent streets (both public and private) and residentially-zoned property. All rooftop equipment must be completely screened from view at a minimum distance of 600 feet. False fronts, faux roofs, or two-dimensional rooflines are prohibited. Rooftops will be treated as part of the building elevation. The minimum roof slope shall be a 4:12 ratio for double slopes, and 3:12 ratio for single slope. A minimum roof slope of 1/2 inch per foot is permitted for self-storage buildings utilizing the modern/contemporary architectural design standards set forth in subsection (2) below, and where the design conceals the roof line

through application of walls, or other architectural features. If parapets are used, the end of the parapet must wrap corners for a minimum distance of 25 percent of the length of the façade, and any façade, measured from the corner. The parapet height and width shall be proportional to the overall height and width of the building.

- h) Building perimeter plantings. Foundation planting areas shall be a minimum of 30 percent of the ground level building area. These planting areas must be located abutting all sides of the building, including the side of the building that abuts a landscape buffer. Trees and palms shall be provided at a rate of 1 tree per 400 square feet of required foundation planting area, and planted at a minimum height of 12 feet. Where facades are uninterrupted by projections, recesses or architectural features for a length of 50 feet or more, trees must be planted in minimum groupings of 3 trees, spaced 20 feet apart, and planted at a minimum height of 14 feet.
- (2) <u>Architectural design standards</u>. Structures shall reflect styles and materials that are similar and/or complimentary to the design of surrounding structures and developments, or at the City's discretion, must demonstrate architectural techniques that provide for an aesthetically compatible transition between adjacent structures, both internal and external to the project.

A common architectural style shall be applicable on all facades of the building. Primary and secondary facade(s), as determined in accordance with this section, must provide the minimum number of required architectural features as set forth below to achieve the architectural character intended by this code.

a. Old Florida.

- 1. A minimum of six (6) of the following architectural features must be incorporated into the primary facade(s):
 - i. Small building massing, vary building form, volume, and heights;
 - ii. Lap siding with moldings at all fenestration;
 - iii. Covered verandas, porch, or colonnades at public entrances;
 - iv. Roof overhangs shall have a minimum projection of 2'-6";
 - v. Metal Roofs (or material emulating) with a minimum roof pitch of 5:12;
 - vi. Wall material shall be solid wood or cement-fiber board or cement-plaster (stucco);
 - vii. Hinged shutters shall be operable and used on all single windows;
 - viii. Simple roof forms, e.g., hip, gable, or shed;
 - ix. Exposed rafter tails;
 - x. Dormers with a minimum roof pitch of 12:12;
 - <u>xi.</u> Column covers shall be solid wood or cement-fiber board or cementplaster (stucco) proportioned appropriately to the small scale of the building massing;
 - xii. Bahama shutters located primarily on the front facade;
 - xiii. Cornice molding and banding articulated.
 - ixv. Storefront systems shall be minimum 12'-0" in height and have divided lights to break up the large-scale system;
 - xv. Guardrails and handrails with stylized balusters at entrance areas; xvi. Pergolas;
 - xvii. Awnings, fabric or metal covering; and/or
 - xviii. Other Old Florida style characteristics proposed by the applicant may be considered.
- 2. A minimum of four (4) of the following architectural features must be incorporated into the secondary façade(s):

- i. Small building massing, vary building form, volume, and heights;
- ii. Lap siding with moldings at all fenestration;
- iii. Roof overhangs shall have a minimum projection of 2'-6";
- iv. Metal Roofs (or material emulating) with a minimum roof pitch of 5:12,
- v. Bahama shutters located primarily on the front facade; and/or
- vi. Cornice molding and banding articulated.
- b. Mediterranean Revival (Italian).
 - 1. A minimum of six (6) of the following architectural features must be incorporated into the primary facade:
 - i. Low pitched roofs, slope ratio of 3:12, hip, gable, with decorative brackets;
 - ii. Cement-plaster walls (stucco) with smooth texture finish;
 - iii. Covered verandas or porticos at public entrances;
 - iv. Roof overhangs shall have a minimum projection of 2'-0";
 - Tile or cast concrete barrel tile roofs (or material emulating);
 - vi. Arcades, colonnades, and loggias with cement-fiber (stucco) finish columns, tapered or straight shafts with built-up base and capital;
 - vii. Ornament of terra cotta or cast concrete;
 - viii. Visually strong public entrance with deep stilted, elliptical entablature, and cornice moldings;
 - ix. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);
 - x. Storefront systems shall be minimum 12'-0" in height;
 - xi. Pergolas;
 - xii. Bell towers with pitched roof;
 - xiii. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment);
 - xiv. Symmetrical massing of facade;
 - xv. Articulated Iconic or Doric column capitals with thin abacus caps; and/or xvii. Entablature with architrave, cornice, and frieze.
 - 2. A minimum of four (4) of the following architectural features must be incorporated into the secondary façade(s):
 - i. Cement-plaster walls (stucco) with smooth texture finish;
 - ii. Tile or cast concrete barrel tile roofs (or material emulating);
 - iii. Ornament of terra cotta or cast concrete;
 - iv. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);
 - v. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment).
 - vi. Quatrefoil accents;
 - vii. Balconies supported with columns or brackets;
 - viii. Carriage-type wall or pendant mounted light fixtures on front facade and/or in the veranda area;
 - ix. Pedestrian plaza areas;
 - x. Single windows and doors shall have divided lights;
 - xi. Decorative Iron window guards; and/or
 - xii. Other Mediterranean Revival (Italian) style characteristics proposed by the applicant will be considered.
- c. Mediterranean Revival (Spanish).

- 1. A minimum of six (6) of the following architectural features must be incorporated into the primary façade(s):
 - i. Low pitched roofs, slope ratio of 3:12, simple type roof forms are hip, gable, low-sloped, shed;
 - ii. Cement-plaster walls (stucco) with heavy texture finish;
 - iii. Roof overhangs shall have a minimum projection of 2'-6";
 - iv. Tile or cast concrete barrel tile roofs;
 - v. Arcades, colonnades and loggias with cement-fiber (stucco) finish columns, tapered or straight shafts with built-up base and capital;
 - vi. Articulated Tuscan or Corinthian column capitals;
 - vii. Visually strong public entrance;
 - viii. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);
 - ix. Storefront systems shall be minimum 12'-0" in height;
 - x. Pergolas;
 - xi. Bell towers with pitched roof; and/or
 - xii. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment).
- 2. A minimum of four (4) of the following architectural features must be incorporated into the secondary façade(s):
 - i. Cement-plaster walls (stucco) with heavy texture finish;
 - ii. Roof overhangs shall have a minimum projection of 2'-6";
 - iii. Arched or flathead windows and articulated trim, sill, and aprons of cement-plaster (stucco);
 - iv. Articulated parapets on all facades (if required to conceal rooftop HVAC equipment).
 - v. Balconies supported with columns or brackets;
 - vi. Single windows and doors shall have divided lights;
 - vii. Small courtyards with stone pavers;
 - viii. Fountains;
 - ix. Portals, arched and heavily stylized;
 - x. Asymmetrical facades;
 - xi. Irregular massing of the facade; and/or

xii. Other Mediterranean Revival (Spanish) style characteristics proposed by the applicant will be considered.

- d. Modern/contemporary.
 - 1. A minimum of six (6) of the following architectural features must be incorporated into the primary façade(s):
 - i. Irregular floor plans, non-symmetrical;
 - ii. Large expanses of glass and aluminum frames;
 - iii. Long spans of structure, cantilevers, exposed structural systems;
 - iv. Low-slope roofs with articulated parapets if used to conceal rooftop HVAC equipment;
 - v. Complex volumes with free-form massing;
 - vi. Less articulation of the fenestration, usually no trim, with square, rectangular, or irregular openings;
 - vii. Uniquely identified public entrance;

- viii. Use of various materials on the facade, ceramic tile, metal panel systems, wood, cement-plaster (stucco), or EFIS systems;
- ix. Storefront systems shall be minimum 12'-0" in height;
- x. Prefabricated building forms highly articulated or stylized;
- xi. A combination of large and small forms intermingled; and/or
- xii. Introduction of large amounts of natural light in public areas.
- 2. A minimum of four (4) of the following architectural features must be incorporated into the secondary façade(s):
 - i. Low-slope roofs with articulated parapets if used to conceal rooftop HVAC equipment;
 - ii. Use of various materials on the facade, ceramic tile, metal panel systems, wood, cement-plaster (stucco), or EFIS systems;
 - ii. A combination of large and small forms intermingled.
 - iv. Exposed rooftop solar energy panel systems (subject to rooftop design provisions herein);
 - v. Compositions of mass to void that relate to environmental and sustainable architecture; and/or
 - vi. Other Modern/Contemporary style characteristics proposed by the applicant will be considered.
- e. Other styles. Upon request by the applicant, the city manager or designee may consider other architectural designs through an alternate betterment plan, if the applicant can prove that such plan will accomplish the purpose and intent of this section. All approved alternatives of style shall meet the standards of applicability and appropriateness for its location. All architectural elements used shall be inherently consistent and true to style as this section requires. The applicant may appeal any decision denying the alternative betterment plan to city council pursuant to LDC 4-83.
- (4) Single-story solf-storage facilities. Section 3-489(c), primary facade standards, shall apply in its entirety except for subsection (c)(1): building entrance, and as set forth in subsection (b)(4)b of this section: .
 - a. Option 1. The project design incorporates a screen wall around the perimeter of the selfstorage facility. The following standards apply:
 - 1. Architecturally treated, eight-foot high, screen wall is required to screen the facility; and
 - 2. The roof slope for the buildings is a minimum of 4:12 ratio for double slopes, and 3:12 ratio for single slope; and
 - 3. Landscape buffer, minimum seven feet wide, is required on the exterior side of the wall,
 - 4. At the applicant's request, the city manager or designee may administratively approve deviations from subsection (b)(2) of this section for the maximum height of the screen wall. See section 3-488 alternate designs, for submittal requirements and the approval process for requested deviations.
 - b. Option 2. The project does not comply with the standards listed under option 1 above. Notwithstanding sections 3-489(c)(2)a. and c., the following standards apply:
 - 1. Primary facades shall include glazing, covering at a minimum 20 percent of the facade area, and one of the following:
 - 2. A covered public entry with a minimum dimension of eight feet by ten feet, or covered walkway, minimum six feet wide with a total length measuring 60 percent of the length of the facade.

- c.--- Option 3. The project is subject to all of the provisions of subsection (b) of this section except that the primary facade shall include planting trellises or pergolas in lieu of glazing.
- (5) Multi-story solf-storage facilities. The requirements of section 3-489(c), primary facade standards, shall-apply in its entirety except for subsection (c)(1), building entrance, and as set forth in subsection (b)(5)b. of this section:
 - a. Option 1. The project design incorporates a screen wall around the perimeter of the selfstorage facility. The following standards apply:
 - 1.----Architecturally treated, eight feet high, screen wall is required to screen the ground floor of the facility;
 - 2. Landscape buffer, minimum seven feet wide, is required on the exterior side of the wall;
 - At the applicant's request, the city manager or designee may administratively approve deviations from subsection (b)(2) of this section for the maximum height of the screen wall. See section 3-488, alternate design, for submittal requirements and the approval process for requested deviations;
 - 4. Primary facades above the ground level shall include glazing, covering at a minimum 20 percent of the facade area;
 - 5. Requirements of section 3-489(j)(1), blank wall areas, shall apply to all facades;
 - 6. Foundation planting areas shall be a minimum of 25 percent of the ground level building area.
 - b. Option 2. The project does not comply with the standards-listed under option 1 above. Notwithstanding sections 3-489(c)(2)a. and c., the following standards shall apply:
 - 1. Primary facades shall include glazing covering at a minimum 30 percent of the facade area and one of the following:
 - i. A covered public entry with a minimum dimension of eight feet by 12 feet, or covered walkway, minimum six feet wide, with a total length measuring 60 percent of the length of the facade.
 - ii. Requirements of section 3-489(j)(1), blank wall areas, shall apply to all facades.
 - 2. Foundation planting areas shall be a minimum of 25 percent of the ground level building area.
 - c. Option 3. The project is subject to all of the provisions of subsection (b)(5)a. or b. of this section, as appropriate, except that the primary facade shall include planting trellises in lieu of glazing.
- (c) Mercantile/commercial.
 - (1) Applicability. All standards listed in this LDC are applicable with the following exceptions and additions:
 - (2) *Windows and entrances.* When more than two establishments with separate exterior customer entrances are located within the principal building, the following standards shall be met:
 - a. The first floor of the primary facades shall utilize transparent windows for no less than 30 percent of the horizontal length of the building facade. The bottoms of such windows shall be no more than three feet above the walkway grade, and the tops of such windows shall not be less than eight feet above the walkway grade.
 - b. Primary building entrances shall be clearly defined and connected with a sheltering element such as a roof canopy, or arcade, in order to provide shelter from the summer sun and rain.
- (d) Automobile service stations.
 - (1) Applicability.
 - a. This section shall apply to all new service stations and/or adjoining fuel pump canopies, food marts, fast food restaurants, car washes, and alternative fueling and/or charging stations

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and other related commercial establishments. Additions, repairs, or renovations in excess of \$10,000.00 for any work done on all above-ground structures and fixtures are subject to this section. It shall further apply to all work in excess of \$100,000.00 on below-ground equipment and infrastructure. These figures represent the measured amounts for any 12-month period. Any additions, repairs or renovations to a fuel pump canopy or structure which requires a structural or facade building permit must comply with [subsections] (g) and (h) of this section regardless of dollar amount of work.

- b. Modifications from the requirements of this section may be approved as a variance.
- (2) Architectural appearance.
 - a. All structures on the site shall create a unified architectural appearance in accordance with section 3-489(f)(1).
 - b. Service station roofs shall be designed according to one of the following two options:
 - 1. Option 1. Service station roofs shall be pitched minimum 3:12 double slope with generous overhangs and the roofing shall be composed of noncombustible materials such as shingle, clay tile, cement tile or metal.
 - 2. Option 2. Where a service station is an out-parcel or under unified control with a larger development, the roof may be designed to be compatible with the host building or related development. See section 3-489(k), out-parcels and freestanding buildings within unified plan of development.
 - c. Roof and exterior wall surfaces, with the exception of glass areas, shall be non-reflective. Any glass coating shall not reflect outward.
 - d. The use of flat steel or metal panels for the exterior walls shall not be permitted.
 - e. The rear and sides of buildings shall be finished with material that in texture and color resembles the front of the building.
 - f. Glass windows and doors must make up 35 percent of the primary elevation and 15 percent of the secondary elevation. This calculation is excluding area designated as service bays.
 - g. All buildings shall be a maximum of three colors exclusive of roof. The use of earth tone or light pastel colors is required. Semi-transparent stains consistent with approved building colors are recommended for application on natural wood finishes.
 - h. The fuel pump canopy shall be restricted to a clearance of 14 feet in height and shall be consistent with primary building design. The canopy columns shall be architecturally finished to match the building in terms of mass, scale and architectural design. Color accent banding on all structures, including canopies, is prohibited.
 - i. Perimeter walls, if utilized, shall be architecturally compatible with the principal structure.
 - j. Service bay doors shall not face onto the primary street frontage but shall be located at the side or rear building elevation.
- (3) *Landscaping.* The service station must comply with section 3-418 and section 4-1122, landscape standards, as well as the items specified below:
 - a. The landscaping must be compatible with existing landscaping in the surrounding community.
 - b. Street tree requirements shall be altered to require palm clusters at the ends of a landscape buffer parallel to the service pump canopy. The palm clusters shall consist of three palms a minimum height of 13 feet.
 - c. The use of planters and window boxes shall be incorporated into the overall landscape design of the building and the site.
 - d. Where hedges are utilized, a tiered effect is required.
 - e. Landscape areas shall be surrounded with a six-inch raised concrete curb. Grade within areas to be landscaped shall be raised to curb height.
- (e) Hotel/motel.
 - (1) Applicability. All standards of this LDC are applicable with the following exceptions:

- (2) *Design features.* Section 3-489(c)(2), primary facade standards design features, is amended as follows:
 - a. The design of the primary facades shall include windows and other glazed openings covering at a minimum 30 percent of the primary facade area, and one of the following design features:
 - 1. Projected, or recessed, covered public entry providing a minimum horizontal dimension of 12 feet, and a minimum area of 200 square feet; or
 - 2. Covered walkway, or arcade (excluding canvas type) construction with columns at least 16 inches wide, that is attached to the building, or located no more than 12 feet from the building. The structure shall be permanent and its design shall relate to the principal structure. The minimum width shall be eight feet, with a total length measuring 60 percent of the length of the associated facade.
 - b. For buildings located 200 feet or more from the street right-of-way, the projected or recessed entry, and covered walkway or arcade, required by the above section can be located on any facade.
- (f) Warehousing/distribution.
 - (1) Applicability. All standards listed in this LDC are applicable with exceptions to the following sections:
 - a. *Primary facade standards*. The requirements of section 3-489(c), primary facade standards, are replaced with the following standards. Facades fronting on arterial or collector streets, shall have two or more of the following design features:
 - 1. Windows at a minimum of 20 percent of the facade area.
 - 2. Projected or recessed covered public entry providing a minimum of eight feet by ten feet cover.
 - 3. Foundation planting consisting of trees and shrubs. The total length of the planting area shall be a minimum of 30 percent of the facade length, and shall be distributed along the facade to reduce the blank wall area. The width of the planting area shall be a minimum of 12 feet. The plant materials shall be as required by section 3-418, landscaping standards.
 - 4. Masonry or tilt-up construction.
 - 5. Building height of 40 feet or less, and the building street setback of 200 feet or more.
 - b. Variation in massing. The requirements of section 3-489(e), variation in massing, shall apply only to the primary facades, and to facades facing residential districts.
 - c. *Building design treatments.* The requirements of section 3-489(f)(1), building design treatments, are modified as follows:
 - 1. Primary facade(s) shall include at a minimum six of the required architectural design features for primary facades listed under this section. Secondary facades shall include at a minimum two of the required architectural design features for secondary facades listed under this section; or
 - 2. When the building is located 200 feet or more from the arterial, or collector street rightof-way, and screened from the right-of-way by an intervening building, the section 3-489(f)(1), building design treatments, does not apply.
 - (2) Site design elements. The requirements of section 3-489(f)(3), site design elements, are modified to require, at a minimum, one of the four listed site design elements.
 - (3) Detail features. The requirements of section 3-489(j), detail features, are replaced with the following standards:
 - Blank *wall areas.* Blank, opaque wall areas shall not exceed 15 feet in vertical direction or 50 feet in horizontal direction of any primary facade, and any facade facing a residential district. For facades connected to a primary facade, this shall apply to a minimum of 25 percent of the attached facade measured from the connection point. Control and expansion joints within

this area shall constitute blank wall area unless used as a decorative pattern, and spaced at intervals of ten feet or less. Relief and reveal work depth must be a minimum of two inches.

- (4) *Roof treatments*. The requirements of section 3-489(I), roof treatments, are replaced with the following standards:
 - a. If parapets are used, the end of the parapet must wrap corners for a minimum distance of 25 percent of the length of the facade, measured from the corner.
 - b. The facades facing arterial or collector road, and facades facing residential districts shall have variations from the dominant roof condition. The roof edge, and parapets shall have a minimum of one vertical change for every 150 lineal feet of the facade length. The vertical change shall be a minimum of ten percent of the building height, but not less than three feet.
 - c. All rooftop-mounted equipment including air conditioning units, vents, etc., shall be shielded from view in elevation with parapets, louver screens, or similar equipment screens.
- (5) Materials and colors. The requirements of section 3-489(n), materials and colors, are applicable with exception of section 3-489(n)(3), exterior building materials, which is replaced with the following standards:
 - a. *Primary facades.* The use of ribbed, corrugated, and reflective metal panels is limited to a maximum of 33 percent of the facade area.
 - b. *Facades attached to a primary facade*. The use of ribbed, corrugated, and reflective metal panels is limited to no more than 33 percent of the wall area for the 25 percent of the overall wall length of the facades attached to a primary facade, measured from the corners.
- (6) Special height requirements. All buildings over 30 feet in height, measured from the first finished floor to the roof eave, that are located within 300 feet from the arterial or collector street right-of-way, shall comply with the following additional requirements:
 - a. Requirements of section 3-489(e), variation in massing, and section 3-489(j), detail features, are applicable to all building facades.
- (g) Industrial/factory buildings.
 - (1) Applicability. All standards listed in this LDC are applicable with exceptions to the following sections:
 - a. *Primary facade standards*. The requirements of section 3-489(c), primary facade standards, are replaced with the following standards. Facades fronting on arterial or collector streets, shall have two, or more of the following design features:
 - 1. Windows at a minimum of 25 percent of the facade area.
 - Projected or recessed covered public entry providing a minimum of eight feet by 12 feet cover, a vertical height clearance of eight feet and a minimum of 15 percent of the wall area devoted to windows.
 - 3. Foundation planting consisting of trees and shrubs. The total length of the planting area shall be a minimum of 40 percent of the facade length, and shall be distributed along the facade to reduce the blank wall area. The width of the planting area shall be a minimum of ten feet. The plant material shall be as required by section 3-418, landscaping standards.
 - 4. Masonry or concrete construction, and 15 percent of the wall area allocated to windows.
 - 5. Building height of 40 feet or less, with a building street setback of 200 feet or more.
 - b. *Variation in massing.* The requirements of section 3-489(e), variation in massing, shall apply only to the primary facades, and to facades facing residential districts.
 - c. Project standards.

- The requirements of section 3-489(f)(1), architectural design standards, are modified to require industrial/factory buildings to provide a minimum of six of the required architectural design features for primary facades listed under this section on the primary facade(s), as defined in section 3-490(g)(1)a. above. Secondary facades shall include at a minimum two of the required architectural design features for secondary facades listed under this section.
- 2. The requirements of section 3-489(f)(3), site design elements, are modified to require, at a minimum, one of the four listed site design elements.
- (2) Detail features. The requirements of section 3-489(j), detail features, are replaced with the following standards:
 - a. Blank wall area. Blank, opaque wall areas shall not exceed 15 feet in vertical direction or 50 feet in horizontal direction of any primary facade, and any facade facing a residential district.
 - b. For facades connected to a primary facade, the blank wall standards shall apply to a minimum of 25 percent of the attached facade, measured from the connection point.
 - c. Control and expansion joints within the facade area shall constitute blank wall area unless as a decorative pattern, and spaced at intervals of ten feet or less. Relief and reveal work depth must be at minimum of two inches.
- (3) *Roof treatments.* The requirements of section 3-489(I), roof treatments, are replaced with the following standards:
 - a. If parapets are used, the end of the parapet must wrap corners for a minimum distance of 25 percent of the length of the facade, measured from the corner.
 - b. Facades facing arterial or collector roads, and facades facing residential districts, shall have vertical changes from the dominant roof condition. The roof edge and parapets shall have a minimum of one vertical change for every 150 lineal feet of the facade length. The vertical change shall be a minimum of ten percent of the building height, but no less than three feet.
 - c. All rooftop-mounted equipment including air conditioning units, vents, etc., shall be shielded from view in elevation with parapets, louver screens, or similar equipment screens.
- (4) Materials and colors. The requirements of section 3-489(n), materials and colors, are applicable with exception of section 3-489(n)(3), exterior building materials, which is replaced with the following standard:
 - a. *Primary facades.* The use of ribbed, corrugated, and reflective metal panels is limited to a maximum of 25 percent of the facade area.
 - b. Facades attached to a primary facade. For 25 percent of the overall wall length of facades attached to a primary facade, measured from the corners, the use of ribbed, corrugated, and reflective metal panels is limited to no more than 25 percent of the wall area.
- (5) Special height requirements. All buildings over 30 feet in height measured from the finished floor to the roof eave, that are located within 300 feet from the arterial or collector street right-of-way, shall comply with the following additional requirements: Provide the standards detail features, and section 3.

Requirements of section 3-489(c)(2), primary facade standards—detail features, and section 3-489(e), variation in massing, are applicable to all building facades.

- (h) Parking structures. All standards listed in this LDC are applicable, unless otherwise specified below:
 - (1) Primary facades. The requirements of section 3-489(c), primary facade standards are replaced with the following standards: A minimum of 80 percent ground floor area of any primary facade of a parking structure or covered.

A minimum of 80 percent ground floor area of any primary facade of a parking structure or covered parking facility shall incorporate at least three of the following:

- a. Transparent windows, with clear or lightly tinted glass, where pedestrian-oriented businesses are located along the facade of the parking structure;
- b. Display windows;

- c. Decorative grill work or similar detailing which provides texture and screens the parking structure openings;
- d. Art or architectural treatment such as sculpture, mosaic, glass block, opaque art glass, relief work, or similar features; and
- e. Vertical trellis, living walls, or plant material screening the openings, and/or building facades.
- (2) Special height requirements. All facades of any parking structure above the second floor are considered primary facades, and must comply with all standards for primary facades of a parking structure.
- (3) *Building foundation planting.* The perimeter of a parking structure at grade shall meet the building foundation planting requirements of section 3-418, landscape standards.
- (4) Massing standards. The requirements of section 3-489(e), variation in massing, are applicable, except that if a ramp incline is visible on a facade of the garage structure, then the maximum horizontal distance for the facade plane variation is the length of the incline, if greater than the distance required by section 3-489(e), variation in massing.
- (5) *Detail features.* The facade area within 42 inches above each floor/deck shall not be open more than 50 percent, except at openings for vehicle or pedestrian access.
- (i) Outside play structures.
 - (1) *Maximum coverage.* Outside play structures shall not cover more than 50 percent of the facade area.
 - (2) Location. No portion of any play structure, located between the front building line and any adjacent right-of-way, shall exceed a height of 12 feet as measured from existing ground elevation. In all other cases, no portion of any play structure shall exceed a maximum height of 16 feet as measured from existing ground elevation.
- (j) Multifamily residential structures.
 - (1) *Definition.* For purposes of this subsection, the term "multifamily residential structures" shall include multiple-family buildings and townhouse dwellings as defined in section 4-2.
 - (2) Design standards. Multifamily residential structures shall be subject only to the following provisions of section 3-489. Provisions of section 3-489 not listed hereunder are not required for multifamily residential developments. All other provisions of this chapter shall apply without restriction.
 - a. Section 3-489(e) (variation in massing);
 - b. Section 3-489(f)(1) (architectural design);
 - c. Section 3-489(f)(3) (site design elements);
 - d. Section 3-489(j) (detail features);
 - e. Section 3-489(n) (materials and colors).

Sec. 3-498. - Architectural lighting.

Any lighting affixed or connected to, or otherwise associated with, a building, including lighting affixed or connected to the interior of any window or window frame, or lighting positioned immediately adjacent to any window so as to illuminate the window and/or emit light beyond the building, shall be required to be dark skies compliant, and no light emitted from such lighting shall be visible from beyond the parcel upon which the building is located, except that this requirement shall not apply to lighting allowed pursuant to the provisions contained in [subsections]<u>3-269(c)</u> and (d)(2) as well as [subsections]<u>6-6(1)(g)</u> and (h).

SECTION TWO: BONITA SPRINGS LAND DEVELOPMENT CODE CHAPTER 4

Sections 4-2072 and 4-2074 of the Bonita Springs Land Development Code are hereby amended to read as follows, with strike-through identifying deleted language and underline identifying additional language:

Chapter 4 Zoning

ARTICLE VI. – SUPPLEMENTARY DISTRICT REGULATIONS

DIVISION 36. –STORAGE FACILITIES AND OUTDOOR DISPLAY OF MERCHANDISE

Sec. 4-2072. - Outdoor display of merchandise for sale or rent.

- (a) Display setbacks. No merchandise displayed out of doors shall be located within ten feet of any property line, or within 25 feet of any street right-of-way or street easement. Where chapter 3 or chapter 4, division 11 requires different setbacks, the regulation which requires the greatest setback shall control.
- (b) Display area.
 - (1) No required parking space or aisle, or required loading space, shall be used for display purposes.
 - (2) Areas used for display purposes do not need to be paved; provided, however, that the area is maintained in a sightly, dust-free manner.
- (c) <u>Outdoor display of trucks in conjunction with self-storage facilities.</u> Truck rentals, including vans or other motor vehicles, must be parked where they are not visible from public or private roadways, or from residentially-zoned properties.

Sec. 4-2074. - Self-storage facilities.

- (a) <u>Enhanced buffer requirements</u>. Self-storage facilities must provide enhanced buffers where the project abuts or is visible from public or private roadways, and residentially-zoned properties as follows:
 - (1) *Right-of-way buffer*. Where self-storage facilities abut a public right-of-way, the following buffer requirements shall apply:
 - <u>i.</u> <u>The landscape buffer shall be a minimum of 30 feet in width with six (6) trees per 100 lineal feet.</u>
 - ii. An undulating berm shall be constructed along the entire length of the landscape buffer. The maximum slope will be determined based upon the berm materials utilized, and shall not exceed a 3:1 slope when planted with materials requiring mowing. The berm shall be constructed and maintained at a minimum average height of four feet as measured from adjacent roadway grade. The berm shall be planted with grasses (other than turf grass), shrubs or other types of ground cover.
 - iii. The required trees and palms shall be clustered in double rows with a minimum of three (3) trees per cluster. Canopy trees shall be planted a minimum of 30 feet on center within a cluster. Palms shall be planted in staggered heights, a minimum of three palms per cluster, spaced at a maximum of eight feet on center, with a minimum of three feet in difference in height between each tree. The maximum spacing between canopy trees and/or palm clusters is 50 feet.
 - iv. All trees must be a minimum of 14 feet in height at the time of installation, and, when utilized, shrubs must be a minimum of three feet in height at time of installation.

- (2) Buffers adjacent to residentially-zoned property.
 - i. Where self-storage facilities abut residentially-zoned properties, a Type "F" buffer must be provided in accordance with Sec. 3-418.
 - ii. Where self-storage facilities do not directly abut, but are visible from residentially-zoned properties (including upper stories of multi-story facilities) the property line closest to the residentially-zoned property must be planted with a Type "D" buffer in accordance with Sec. 3-418.
- (3) Where internal drive aisles and accessways are located along the perimeter of the development, a fifteen-foot wide buffer must be provided, and include six (6) trees per 100 linear feet, and a double staggered hedge row, maintained at 60 inches and planted at 48 inches in height, to provide a continuous visual screen within one year after time of planting.
- (4) All other perimeter buffers must comply with the requirements set forth in Section 3-418(d)(4)
- (b) Outdoor storage. All outdoor storage, including but not limited to the parking of RVs, boats, commercial trucks, and personal vehicles must be covered with a structure that is architecturally consistent with the principal structures, and screened by a decorative masonry wall, or wall/berm combination, not less than eight feet in height, and located a minimum of 25 feet from the property line. The exterior side of the wall must be planted with a double staggered hedgerow no less than 48" at the time of planting and maintained at 60" within two (2) years of planting, in addition to five (5) trees per 100 linear feet.
- (c) <u>Setbacks</u>. All buildings and structures must comply with the following setbacks. In no case shall multi-story self-storage facilities be located closer to the property line than one half the building height:
 - a. Street setback: In accordance with LDC 4-1893.
 - b. Side yard setback: 20 feet.
 - c. Rear yard setback: 20 feet.

SECTION THREE: CONFLICTS

Whenever the requirements or provisions of this amending ordinance are in conflict with the requirements or provisions of any other lawfully adopted ordinance or statutes, the most restrictive requirements shall apply.

SECTION FOUR: SEVERABILITY

If any part, section, subsection, or other portion of this Ordinance or any application thereof to any person or circumstance is declared void, unconstitutional or invalid for any reasons, such part, section, subsection, or other portion of the prescribed application thereof, shall be severable, and the remaining provisions of this Ordinance, and all applications thereof not having been declared void, unconstitutional or invalid, shall remain in full force and effect. The City declares that no invalid or prescribed provision or application was an inducement to the enactment of this Ordinance, and that it would have enacted this Ordinance regardless of the invalid or prescribed provision application.

SECTION FIVE: CODIFICATION, INCLUSION IN CODE & SCRIVENER'S ERRORS

It is the intention of the City Council for the City of Bonita Springs that the provisions of this Ordinance shall become and be made part of the Bonita Springs Land Development Code; and that sections of this ordinance may be renumbered or re-lettered and that the word "ordinance" may be changed to "section," "article," or such other appropriate word or phrase in order to accomplish such intention; and regardless of whether such inclusion in the code is accomplished, sections of this ordinance may be renumbered or re-lettered and typographical errors which do not affect the intent may be authorized by the City Manager, or the City Manager's designee, without need or public hearing, by filing a corrected or recodified copy of same with the City Clerk.

SECTION SIX: EFFECTIVE DATE

The effective date of this ordinance shall be thirty (30) days from its adoption date.

DULY PASSED AND ENACTED by the City Council of the City of Bonita Springs, Lee County, Florida, this 1st day of February, 2017.

AUTHENTICATION:	nno	Debu	City Clerk	seh.
APPROVED AS TO FO	ORM:City Attorne	ey		
Vote:				
DeWitt Ay Forbes Ay Gibson Ay O'Flinn Ay	e Simmons e Slachta	Aye Absent Absent		
Date filed with City Cler	k: 2/3/1	7		