

Department of Planning, Zoning & Building 2300 North Jog Road West Palm Beach, FL 33411 Phone: 561-233-5200 Fax: 561-233-5165

TITLE: FIRST READING AND REQUEST TO ADVERTISE FOR ADOPTION HEARING UNIFIED LAND DEVELOPMENT CODE (ULDC) AMENDMENT ROUND 2012-02

SUMMARY: The proposed ordinance will account for consistency with the Comprehensive Plan, correction of glitches and clarifications to the Unified Land Development Code (ULDC), as well as several specific amendments.

- Ordinance Title
- Exhibit A Article 2, Development Review Procedures
- Exhibit B Article 3, Overlays and Zoning Districts
- Exhibit C Article 5, Supplementary Standards
- Exhibit D Article 6, Parking
- Exhibit E Article 11, Subdivision, Platting, and Required Improvements
- Exhibit F Article 14, Environmental Standards
- Exhibit G Improvement Value
- Exhibit H Congregate Living Facilities
- Exhibit I Funeral Homes and Crematories
- Exhibit J Outdoor Recreation Standards
- Exhibit K Convenience Store with Gas Sales
- Exhibit L Miniature or Pot Bellied Pigs
- Exhibit M Recycling Uses

LDRAB/LDRC: The proposed code amendments were submitted for review to the Land Development Regulation Advisory Board (LDRAB) on August 22, 2012 and October 24, 2012, and, the Land Development Regulation Commission (LDRC) on November 14, 2012. At the last meeting on November 14, 2012, the LDRAB voted 15-0 to <u>recommend</u> that the BCC not take action on Exhibit M, Miniature or Pot Bellied Pigs. All proposed ULDC amendments were found to be consistent with the Plan.

BCC PUBLIC HEARINGS: December 5, 2012 - Request for Permission to Advertise for First Reading on January 3, 2013 and Article 13, Impact Fees pulled out from the packet to run as a separate ordinance: Approved as amended, 6 - 0.

MOTION: To approve on First Reading and advertise for an Adoption Hearing on January 24, 2013: AN ORDINANCE OF THE BOARD OF COUNTY COMMISSIONERS OF PALM BEACH COUNTY, FLORIDA, AMENDING THE UNIFIED LAND DEVELOPMENT CODE, ORDINANCES 03-067 AS AMENDED, AS FOLLOWS: ARTICLE 1 - DEFINITIONS AND ACRONYMS; CHAPTER H; LOT OF RECORD; CHAPTER F, NONCONFORMITIES; CHAPTER I, DEFINITIONS AND ACRONYMS; ARTICLE 2 - DEVELOPMENT REVIEW PROCEDURES; CHAPTER D, ADMINISTRATIVE PROCESS; CHAPTER G, DECISION MAKING BODIES; ARTICLE 3 - OVERLAYS AND ZONING DISTRICTS; CHAPTER B, OVERLAYS; CHAPTER D, PROPERTY DEVELOPMENT REGULATIONS (PDRs); CHAPTER PLANNED DEVELOPMENT DISTRICTS (PDDs); CHAPTER F, TRADITIONAL Ε. DEVELOPMENT DISTRICTS (TDDs); ARTICLE 4 - USE REGULATIONS; CHAPTER A, USE CLASSIFICATION; CHAPTER B, SUPPLEMENTARY USE STANDARDS; CHAPTER D, EXCAVATION; ARTICLE 5 - SUPPLEMENTARY STANDARDS; CHAPTER B, ACCESSORY AND TEMPORARY USES; CHAPTER C, DESIGN STANDARDS; CHAPTER F, LEGAL DOCUMENTS; CHAPTER H, MASS TRANSIT STANDARDS; **ARTICLE 6 - PARKING;** CHAPTER A, PARKING; ARTICLE 11 - SUBDIVISION, PLATTING, AND REQUIRED **IMPROVEMENTS**; CHAPTER E, REQUIRED IMPROVEMENTS; ARTICLE 14 ENVIRONMENTAL STANDARDS; CHAPTER B, WELLFIELD PROTECTION; APPENDIX 4, ORGANIC PRIORITY POLLUTANTS; APPENDIX 5, MINIMUM STANDARDS FOR SEWER PIPE FITTINGS; PROVIDING FOR: INTERPRETATION OF CAPTIONS; REPEAL OF LAWS IN CONFLICT; SEVERABILITY; SAVINGS CLAUSE; INCLUSION IN THE UNIFIED LAND DEVELOPMENT CODE; AND AN EFFECTIVE DATE.

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4 AN ORDINANCE OF THE BOARD OF COUNTY COMMISSIONERS OF PALM BEACH 5 COUNTY, FLORIDA, AMENDING THE UNIFIED LAND DEVELOPMENT CODE, 6 ORDINANCES 03-067 AS AMENDED, AS FOLLOWS: ARTICLE 1 - DEFINITIONS 7 AND LOT ACRONYMS; CHAPTER H; RECORD; CHAPTER OF F, 8 NONCONFORMITIES; CHAPTER I, DEFINITIONS AND ACRONYMS; ARTICLE 2 -CHAPTER 9 **REVIEW PROCEDURES;** DEVELOPMENT D, **ADMINISTRATIVE** 10 PROCESS; CHAPTER G, DECISION MAKING BODIES; ARTICLE 3 - OVERLAYS 11 AND ZONING DISTRICTS; CHAPTER B, OVERLAYS; CHAPTER D, PROPERTY 12 DEVELOPMENT REGULATIONS (PDRs); CHAPTER E, PLANNED DEVELOPMENT DISTRICTS (PDDs); CHAPTER F, TRADITIONAL DEVELOPMENT DISTRICTS 13 14 (TDDs); ARTICLE 4 - USE REGULATIONS; CHAPTER A, USE CLASSIFICATION; 15 CHAPTER B, SUPPLEMENTARY USE STANDARDS; CHAPTER D, EXCAVATION; ARTICLE 5 - SUPPLEMENTARY STANDARDS; CHAPTER B, ACCESSORY AND 16 TEMPORARY USES; CHAPTER C, DESIGN STANDARDS; CHAPTER F, LEGAL 17 DOCUMENTS; CHAPTER H, MASS TRANSIT STANDARDS; 18 ARTICLE 6 PARKING; CHAPTER A, PARKING; ARTICLE 11 - SUBDIVISION, PLATTING, AND 19 20 REQUIRED **IMPROVEMENTS:** CHAPTER E, REQUIRED IMPROVEMENTS; 21 ARTICLE 14 - ENVIRONMENTAL STANDARDS; CHAPTER B, WELLFIELD 22 PROTECTION; APPENDIX 4, ORGANIC PRIORITY POLLUTANTS; APPENDIX 5, 23 MINIMUM STANDARDS FOR SEWER PIPE FITTINGS; PROVIDING FOR: INTERPRETATION OF CONFLICT; 24 CAPTIONS; REPEAL OF LAWS IN SAVINGS CLAUSE; INCLUSION IN THE UNIFIED LAND 25 SEVERABILITY; DEVELOPMENT CODE; AND AN EFFECTIVE DATE. 26

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WHEREAS, Section 163.3202, Florida Statutes, mandates the County compile Land

29 Development Regulations consistent with its Comprehensive Plan into a single Land

30 Development Code; and

31 **WHEREAS**, pursuant to this statute the Palm Beach County Board of County 32 Commissioners (BCC) adopted the Unified Land Development Code (ULDC), Ordinance 2003-33 067, as amended from time to time; and

34 WHEREAS, the BCC has determined that the proposed amendments further a

35 legitimate public purpose; and

36 **WHEREAS,** the Land Development Regulation Commission has found these 37 amendments to the ULDC to be consistent with the Palm Beach County Comprehensive Plan; 38 and

WHEREAS, the BCC hereby elects to conduct its public hearings on this Ordinance at9:30 a.m.; and

41 **WHEREAS**, the BCC has conducted public hearings to consider these amendments to 42 the ULDC in a manner consistent with the requirements set forth in Section 125.66, Florida 43 Statutes.

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45 NOW, THEREFORE, BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF

46 **PALM BEACH COUNTY, FLORIDA, as follows:**

47 <u>Section 1. Adoption</u>

48 The amendments set forth in Exhibits listed below, attached hereto and made a part

49 hereof, are hereby adopted.

BCC 1st Reading

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	 Ordinance Title Exhibit A Article 2, Development Review Procedures Exhibit B Article 3, Overlays and Zoning Districts Exhibit C Article 5, Supplementary Standards Exhibit D Article 6, Parking Exhibit E Article 11, Subdivision, Platting, and Required Improvements Exhibit F Article 14, Environmental Standards Exhibit G Improvement Value Exhibit H Congregate Living Facilities Exhibit I Funeral Homes and Crematories Exhibit J Outdoor Recreation Standards Exhibit K Convenience Store with Gas Sales Exhibit L Miniature or Pot Bellied Pigs Exhibit M Recycling Uses
16	Section 2. Interpretation of Captions
17	All headings of articles, sections, paragraphs, and sub-paragraphs used in this
18 19	Ordinance are intended for the convenience of usage only and have no effect on interpretation.
20	Section 3. Repeal of Laws in Conflict
21	All local laws and ordinances in conflict with any provisions of this Ordinance are hereby
22	repealed to the extent of such conflict.
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24	Section 4. Severability
25	If any section, paragraph, sentence, clause, phrase, word, map, diagram, or any other
26	item contained in this Ordinance is for any reason held by the Court to be unconstitutional,
27	inoperative, void, or otherwise invalid, such holding shall not affect the remainder of this
28	Ordinance.
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30	Section 5. Savings Clause
31	All development orders, permits, enforcement orders, ongoing enforcement actions, and
32	all other actions of the Board of County Commissioners, the Zoning Commission, the
33	Development Review Officer, Enforcement Boards, all other County decision-making and
34	advisory boards, Special Masters, Hearing Officers, and all other County officials, issued
35	pursuant to the regulations and procedures established prior to the effective date of this
36	Ordinance shall remain in full force and effect.
37	
38	Section 6. Inclusion in the Unified Land Development Code
39	The provisions of this Ordinance shall be codified in the Unified Land Development Code
40	and may be reorganized, renumbered or re-lettered to effectuate the codification of this
41	Ordinance.
42	Section 7. Providing for an Effective Date

1	The provisions of this Ordinance shall become effective upon filing with the Department
2	of State.
3	
4	APPROVED and ADOPTED by the Board of County Commissioners of Palm Beach
5	County, Florida, on this the day of, 20
6	
	SHARON R. BOCK, CLERK & PALM BEACH COUNTY, FLORIDA, BY COMPTROLLER ITS BOARD OF COUNTY COMMISSIONERS
	By: By: Steven L. Abrams, Chairman
	APPROVED AS TO FORM AND LEGAL SUFFICIENCY
7 8	By: County Attorney
8 9 10	EFFECTIVE DATE: Filed with the Department of State on the day of, 20
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EXHIBIT A

ARTICLE 2, DEVELOPMENT REVIEW PROCEDURE SUMMARY OF AMENDMENTS (Updated 9/17/12)

Part 1. ULDC Art.2.G.3.H.3.c, Terms of Office [Related to Historic Resources Review Board membership) (page 78 of 88), is hereby amended as follows:

Reason for amendments: [Planning] Due to the need for specialized expertise in the membership of the Historic Resources Review Board (HRRB) (i.e., archaeologists, historic architects, historians, architectural historians, etc.), the Planning Director is requesting to delete the restriction on reappointment to allow for members to serve multiple successive terms if warranted.

5 CHAPTER G DECISION MAKING BODIES

6 Section 3 APPOINTED BODIES

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H. Historic Resources Review Board

3. Board Membership

- c. Terms of Office
 - Each appointment shall be made for a term of three years. Any member may be reappointed for one successive term upon approval of the BCC as provided for herein.

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Notes:

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

EXHIBIT B

ARTICLE 3. OVERLAYS AND ZONING DISTRICTS SUMMARY OF AMENDMENTS (Updated 8-9-12)

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Part 1. ULDC Art. 3.E.2.f.4.d, Landscape Buffer (Related to AGR PUD) (page 163 to 164 of 228), is hereby amended as follows:

Reason for amendments: [Industry/Zoning] This amendment is the result of discussions with industry in conclusion to multiple approvals for Type II Variance relief from the requirements for increased perimeter buffering between the Development Area of an AGR PUD and a Rural Parkway (reductions to 15 feet in width). A minimum 50 foot wide Type 3 Incompatibility Buffer is required between the Development Area of an AGR-PUD when located adjacent to agricultural lands, mitigating any potential adverse impacts from agricultural activities with the intent of protecting agricultural rights. Width reductions are permitted for perimeter's abutting certain roadways, other PUDs or open space such as a lake; however, these reductions are not applicable to a Rural Parkway used to meet AGR-PUD Preserve Area requirements. The Rural Parkways system is primarily planned to be located along the Lyons Road corridor and provides a 100 foot wide naturalistic pathway system for pedestrians, cyclists, and equestrians. As such, the uses are generally compatible with the Development Area of an AGR-PUD, and the increased buffer width is not necessary.

5 CHAPTER E PLANNED DEVELOPMENT DISTRICTS (PDDS)

6 Section 2 Planned Unit Development (PUD)

F. AGR PUD 8

4. Development Area

d. Landscape Buffer

A Type 3 incompatibility buffer shall be required between the Development Area and all adjacent properties zoned AGR, AP, SA, or AR; including Preservation Areas. The buffer shall be a minimum of 50 feet in width and installed in accordance with Article 7, LANDSCAPING, except that a wall shall not be required. [Ord. 2006-004] [Ord. 2008-003]

- 1) Buffer Width Reduction
 - The minimum 50 foot buffer width required along the perimeter of an AGR-PUD Development Area may be reduced for the following:
 - a) Abutting R-O-W, Open Space or Another Buffer

A buffer required along the perimeter of a Development Area may be reduced by 50 percent reduction (minimum of 25 feet in width) shall be permitted if:

the buffer is within a nonresidential pod and adjacent to a R-O-W greater <u>(1)</u>a) than 50 feet in width;

the buffer is adjacent to another platted PUD buffer a minimum of 20 feet <u>(2)</u>b) in width; or

the buffer is adjacent to open space (e.g. lake, canal, etc.) greater than <u>(3)</u>c) 50 feet in width.

b) Abutting a Rural Parkway

A reduction to a minimum of 15 feet in width shall be permitted if the buffer is abutting a Rural Parkway a minimum of 100 feet in width.

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EXHIBIT C ARTICLE 5, SUPPLEMENTARY STANDARDS SUMMARY OF AMENDMENTS (Updated 11/14/12)

Part 1. ULDC Art. 5.C.1.I.1.a, CL FLU [Related to Large Scale Commercial Development and Single Tenant Limit] (pages 41-42 of 92), is hereby amended as follows:

Reason for amendments: [Zoning] Exempt the Sluggett Commercial property from Neighborhood Oriented limitations of the Plan for the Commercial Low (CL) future land use (FLU) category in accordance with Plan amendments adopted by the BCC on October 29, 2012. The subject site would still be subject to the Single Tenant Limit of 200,000 gross square feet applicable to the CH FLU designation, inclusive of the option to expand to 210,000 gross square feet subject to specific design criteria.

5 CHAPTER C DESIGN STANDARDS

6 Section 1 Architectural Guidelines

I. Large Scale Commercial Development

1. Single Tenant Limit

a. CL FLU

The maximum building size for a single tenant shall be less than 65,000 gross square feet. <u>The commercial development of the parcel located at the northwest corner of Southern Boulevard and Seminole Pratt Whitney Road and identified in the legal description in Ordinance 2010-030 (LGA 2010-012) shall be exempt from the maximum square footage limitation for single tenants in the CL FLU designation. **[Ord. 2005 – 002]**</u>

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Part 2. ULDC Art. 5.F.1.F.1.a.5), Easement (page 59 of 92), is hereby amended as follows:

Reason for amendments: [Zoning] Correct scrivener's error to address redundant and erroneous minimum dimension for the minimum two-foot roof overhang easement for Zero Lot Line (ZLL) homes. Art. 3.D.2.C.9.c, Maintenance and Roof Overhang Easement correctly specifies a minimum roof overhang easement requirement of two feet, while Art. 5.F.1.F.1.a.5)i) incorrectly requires a minimum of three feet, which is contrary to current practice dating back to 1992.

19 CHAPTER F LEGAL DOCUMENTS

20 Section 1 Maintenance and Use Documents

F. Content Requirement for Documents

1. Property Owner's Association (POA) Documents

a. Declaration of Covenants and Restrictions

a. D 5)

5) Easements The following easements shall be granted or confirmed if already established by recorded plat or grant of easement:

 i) Zero-lot line (ZLL) easement, if applicable. A three-foot An easement with a minimum of two feet in width, and contiguous to the ZLL boundary shall be established for the purpose of incidental encroachment, access and maintenance; or

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EXHIBIT D

ARTICLE 6 – PARKING SUMMARY OF AMENDMENTS (Updated 8/9/12)

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Part 1. ULDC Table 6.A.1.B - Minimum Off-Street Parking and Loading Requirements (page 11 of 39), is hereby amended as follows:

Reason for amendments: [Zoning] Amend to recognize that residential developments may have residents that use golf carts or Low Speed Electric Vehicles (LSEV) within the development which creates a need to accommodate golf carts parking areas, particularly within neighborhood recreation areas. This amendment allows a percentage of the required recreation area parking for golf courses, swimming pools and tennis courts to be reduced to the minimum dimension used in LSEV.

Table 6.A.1.B - Minimum Off-Street Parking and Loading Requirements

Use Type: Recreational	Parking (1)	Loading (2)
Clubhouse (Recreational Pod) (7)	1 space per 300 sq.ft. of air conditioned area (includes all interior uses): and 1 bicycle parking rack shall be provided	N/A
Golf course (7)	4 spaces per hole; plus 1 space per 250 sq. ft. of clubhouse	N/A
Swimming pool <u>(7)</u>	1 space per 200 sq. ft. of pool area; and 1 bicycle parking rack shall be provided	N/A
Tennis Courts (6) <u>(7)</u> And Basketball Courts (7)	1.5 spaces per court; and 1 bicycle parking rack shall be provided	N/A
[Ord. 2005-002]	<u> </u>	
Loading Key:		
Notes: 6 7. Golf cart parking may 6.A.1.D.7, Golf Cart Par 8	be used to satisfy a portion of the required parking for residenti king [Ord. 2007-001]	al PDD rec. pods, pursuant to Art.

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Part 2. ULDC Art. 6.A.1.D.7, Golf Cart Parking (page 15 of 39), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Respond to industry trend of increasing use of golf carts as a transportation system within residential developments; 2) Only recreational pods of PDDs are currently allowed to request reduction of parking spaces size to accommodate golf carts. This amendment covers any prior approved large-scaled residential subdivisions such as Lost Tree and Delray Dunes Subdivisions that without this provision would be subject to variance when looking to use the golf cart parking reduction; 3) This amendment allows recreation areas owned and operated by Property Owners Associations (POA) and intended to be used by the residents to utilize a maximum of 25 percent of the recreational uses required parking space to accommodate golf carts; and, 4) Clarify that parking spaces used for golf carts can be reduced in size to a minimum dimension of six feet consistent with Low Speed Electric Vehicles (LSEV).

10 CHAPTER A PARKING

11 Section 1 General

D. Off-Street Parking

7. Golf Cart Parking

Residential developments with recreation areas such as recreation pods, golf courses or recreational facilities designed and intended for use by occupants of residential developments or subdivisions, owned and operated by POA, may accommodate golf carts or LSEVs subject to the following:

<u>Utilize a A maximum of 25 percent of the recreational uses required parking spaces in a recreation pods of a residential PDD may be reduced in size and redesigned to accommodate golf carts.</u>

Notes:

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EXHIBIT D

ARTICLE 6 – PARKING SUMMARY OF AMENDMENTS (Updated 8/9/12)

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b. Parking dimension may be reduced consistent with Low Speed Electric Vehicle (LSEV) minimum dimensions as indicated in Table 6.A.1.D, Minimum Parking Dimensions For Nonresidential Uses and Residential Uses with Shared Parking Lots.

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EXHIBIT E

ARTICLE 11 – SUBDIVISION, PLATTING, AND REQUIRED IMPROVEMENTS SUMMARY OF AMENDMENTS (Updated 11/14/12)

Part 1. ULDC Art. 1.H.1.B.2, Legal Access (page 29 of 115), is hereby amended as follows:

Reason for amendments: [Land Development] To clarify that a new lot is not required to have direct access onto a right of way on the PBC Thoroughfare ROW Identification Map. Also, current code language allows for any access provided to a lot when the lot was created regardless of whether the lot was created legally. The term "legally created" is being added to indicate that a lot cannot have been illegally created and have its access be considered legal.

3 CHAPTER H LOT OF RECORD

4 Section 1 **Potentially Buildable Lot**

5	ndards				
6		2.	Legal A		

2. Legal Access

- The lot has legal access (that was in existence at the time the lot was created, and which ; in place) to street that ultimately connects to a right of way currently identified on the PBC Thoroughfare R-O-W Identification Map, as follows:
 - a. In accordance with Art. 11, Subdivision, Platting and Required Improvements, Table 11.E.2.A, Chart of Access Hierarchy; or [Ord. 2007-001]
 - b. From a recorded easement exclusively for the purposes of ingress and egress access, a minimum of 20 feet in width, granting the owner, its successors and assigns a perpetual right of useable access across all properties lying between said lot and a street, provided that the easement was in existence at the time the lot was legally created, and which remains in place. [Ord. 2007-001] [Partially relocated from above Art. 1.H.1.B.2, Legal Access]

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25 26 Part 2. ULDC Art. 3.D.2.C.9.c.), Maintenance at Roof Overhang Easement (page 133 - 134 of 228), is hereby amended as follows:

Reason for amendments: [Land Development] To ensure consistency between language that has been approved for plat recordation by the County Attorney's office and Engineering Department and the language that is included in the code. The goal is to keep the language on the recorded plat simple, concise and for the purposes of dedication and not to include design or permitting requirements.

PROPERTY DEVELOPMENT REGULATIONS (PDRS) 23 CHAPTER D

Section 2 24 PDRs for Specific Housing Types

C. ZLL Design Standards

9. Permitted Openings and Attachments

27	C.	Maintenance and Roof Overhang Easement
28		The subdivision plan and plat shall indicate a maintenance and roof eave encroachment
29		easement along the ZLL for each ZLL lot for the purpose of allowing maintenance of the
30		portion of the home with a zero setback and to accommodate any overhang of the roof
31		eave and gutter. Should a fence or wall traverse or be located within a maintenance and
32		roof easement, written permission from all easement beneficiaries will be required prior to
33		the issuance of a permit by PBC. A gate for access and maintenance purposes will be
34		required. Access for the owner of the lot abutting the easement and the easement
35		beneficiaries shall be provided after advanced notification and during reasonable hours.
36		No construction, landscaping, mechanical equipment, fence or wall shall prevent
37		perpetual access to said easement by the owner of the lot abutting the easement or the
38		easement beneficiaries. [Partially relocated from Art. 3.D.2.C.9.c.4), Plat]
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40		4) Plat
41		The following language shall be on the plat for each ZLL subdivision: Maintenance
42		and roof overhang easements are hereby reserved in perpetuity to the owner of the
43		lot abutting the easement and the HOA for the purpose of access to and
44		maintenance of improvements, the roof overhang, eave, gutters, drainage and utility
45		services within and adjacent to said easement without recourse to PBC. Should a
46		fence or wall traverse or be located within said easement, written permission from the
47		HOA will be required prior to the issuance of a permit by PBC. A gate for access and
48		maintenance purposes will be required. Access for the owner of the lot abutting the
49		easement and the HOA shall be provided after advanced notification and during
50		reasonable hours. No construction, landscaping, mechanical equipment, fence or
51		wall shall prevent perpetual access to said easement by the owner of the lot abutting

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EXHIBIT E

ARTICLE 11 – SUBDIVISION, PLATTING, AND REQUIRED IMPROVEMENTS SUMMARY OF AMENDMENTS (Updated 11/14/12)

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32 33 the easement and the HOA. [Partially relocated to Art. 3.D.2.C.9.c, Maintenance and Roof Overhang Easement]

Part 3. ULDC Art. 11.E.2.A.19, Limited Access Easements (page 36 of 47), is hereby amended as follows:

Reason for amendments: [Land Development] To allow the County Engineer flexibility if a limited access easement is not necessary to control access to a street. Further, since limited access easement often conflict with other requirements such as landscape buffers, this change will lessen the number of overlap conflicts that are created.

7 CHAPTER E REQUIRED IMPROVEMENTS

8 Section 2 Access and Circulation Systems

A. Vehicular Circulation Systems

19. Limited Access Easements

Limited access easements <u>may shall</u> be required along <u>all</u>-non-plan collector streets and <u>all</u> major streets in order to control access to such streets from abutting property, <u>when</u> <u>necessary</u>. Easements for controlling access to local and residential access streets may <u>also</u> be required by the County Engineer in order to ensure continued control of access to such streets from abutting property. All limited access easements shall be conveyed or dedicated to PBC.

1819Part 4.20ULDC Art. 11.E.4.E.5.c., Storm Sewerage (page 42 of 47), is hereby amended as
follows:

Reason for amendments: [Land Development] To increase the minimum pipe size for roads that are to be publicly maintained which will help to prevent clogging and collection of sediment debris and allow a reduction in maintenance frequency.

22 CHAPTER E REQUIRED IMPROVEMENTS

23 Section 4 Stormwater Management

E. Tertiary Stormwater System Design and Performance

5. Storm Sewerage

c. Storm sewer pipe shall have a nominal diameter of not less than 15 inches, or equivalent oval pipe size. <u>However, for stormwater sewerage systems to be maintained by PBC, storm sewer pipe shall have a nominal diameter of not less than 18 inches, or equivalent oval pipe size, unless otherwise approved by the County Engineer. The storm sewer pipe minimum diameter size may be reduced when the pipe is not within a right of way or residential access street, subject to County Engineer approval.</u>

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Reason for amendments: [Land Development] To prohibit metal pipe from being used beneath the pavement within a street due to the shorter life span expected from metal pipe and to require structures to meet Florida Department of Transportation standard specifications since Palm Beach County does not have applicable standards.

- i. When metal Metal pipe-is shall not be used beneath pavement within a street, it shall be designed to provide a joint-free installation or, where joint-free installations are not feasible, shall be jointed with a 12-inch wide band having a mastic or neoprene gasket providing a watertight joint. Other jointing techniques meeting or exceeding these requirements may be used upon submittal to and approval by the County Engineer.
 - **j.** Drainage pipe shall be fitted with headwalls, endwalls, inlets and other appropriate terminating and intermediate structures. Structure design shall meet or exceed FDOT PBC standards specifications and policies applicable to the intended use.

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Notes:

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EXHIBIT E

ARTICLE 11 – SUBDIVISION, PLATTING, AND REQUIRED IMPROVEMENTS SUMMARY OF AMENDMENTS (Updated 11/14/12)

Part 5. ULDC Art. 11.E.7.B., Easements (page 45 of 47), is hereby amended as follows:

Reason for amendments: [Land Development] To allow for flexibility in the requirement of a utility easement due to frequent conflicts between these easements with other requirements such as landscape buffers and standard utility easements. These proposed changes will allow the County Engineer flexibility in the location and size of utility easements.

4 CHAPTER E REQUIRED IMPROVEMENTS

5 Section 7 Utilities

B. Easements

Utility easements 12 feet wide shall be provided where necessary for the particular development or for continuity purposes to accommodate all required utilities across lots and shall have convenient access for maintenance. Where possible, <u>utility</u> easements shall be centered on lot lines. Where possible, <u>utility</u> easements and should be provided for underground utilities across the portion(s) of the lot abutting a street or parking area. When a utility easement is to abut a street, the width may be reduced <u>as approved by the County Engineer</u> to ten feet. Additional utility easements may be required by PBC when, in the opinion of the County Engineer, such easements are necessary for continuity of utility service between subdivisions or other development and where necessary for maintenance and service. Utility easements shall take precedent. Easements shall be coordinated with requisite utility authorities and shall be provided as prescribed by this Article for the installation of underground utilities or relocating existing facilities in conformance with the respective utility authority's rules and regulations.

U:\Zoning\CODEREV\2012\BCC Hearings\Round 2012-02\2 First Hearing\Exh. E - Article 11 - Subdivision, Platting, and Required Improvements.docx

Notes:

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

- 1 2 3 4
- Part 1. ULDC Art. 1.I.2.W.21, Wellfield Zones 1, 2, 3 and 4 (page 109 of 119), is hereby amended as follows:

Reason for amendments: [ERM] This amendment is intended to clarify the definition of Wellfield Zones 1, 2, 3 and 4 to wellfield protection.

5 CHAPTER I DEFINITION AND ACRONYMS

6 Section 2 Definitions

- W. Terms defined herein or referenced in this article shall have the following meanings:
 - 21. Wellfield Zones 1, 2, 3 and 4 for the purposes of Article 14, zones of influence delineated by iso-travel time contours around public water supply wellheads. Zone 1 is identified as the land area within a situated between the well(s) and the 30-day travel time, and Zone 2 is the land area within a situated between the 30-day travel time and the 210-day travel time, and Zone 3 is the land area situated between 210-day and the 500-day travel time contours. Zone 4 is determined by the area situated beyond the 500-day travel time contour and within the one foot drawdown contour. Zones of influence maps, including Zones 3 and 4 are developed pursuant to the Wellfield Protection Section and are on file and maintained by ERM-Department.
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Part 2. ULDC Art. 4.D.9.A.1, Authority and Criteria (page 169 of 171), is hereby amended as follows:

Reason for amendments: [ERM] This modification will allow a buy-out option for the planted littoral zone where littoral zones have been demonstrated to be not viable.

23 CHAPTER D EXCAVATION

....

24 Section 9 Administration and Enforcement

A. Administrative Waiver from Construction Criteria for Agricultural, WCAA, Type II and Type III Excavations

1. Authority and Criteria

- b. That a request for relief from the littoral planting requirements include an alternative plan with a contribution to the Pollution Recovery Trust Fund of twice the amount calculated by the formula for a guarantee located in 4.D.8.D.5.c. and for review and approval by the Director of ERM. If the littoral zone had been depicted on the site or master plan, a modification of the plan shall be processed in order to delete the littoral zone from the plan;
 - [Renumber Accordingly]

37 38 Part 3. ULDC Art. 14.B.5, Exemption (pages 14-17 of 52), is hereby amended as follows:

Reason for amendments: [ERM] This modification will clarify the exemptions available to nonresidential facilities that stores, handles, produces, or uses any Regulated Substances.

40 CHAPTER B WELLFIELD PROTECTION

41 Section 5 Exemption

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42 A. General Exemptions
43 A general exemption
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A general exemption application and an operating permit issued pursuant to the provisions of Article 14.B.6.C.2, Zone 2, shall be filed with ERM for any nonresidential activity claiming a general exemption to these regulations under Article 14.B.5.A.4.a, Fire, Police, Emergency Medical Services and PBC Emergency, Article 14.B.5.A.4.b, Utilities in Zone 1, and Article 14.B.5.A.4.f, Retail/Wholesale Sales Activities. No new nonresidential facilities shall be permitted into Zone 1 after March 7, 1988 if the new nonresidential facility stores, handles, produces or uses any Regulated Substance No nonresidential facility that stores, handles, produces, or uses any Regulated Substances after March 7, 1988 shall be eligible for a general exemption in Zone 1 unless such facility was in existence prior to the establishment of a new Wellfied Zone 1 or a reconfigured Wellfield Zone 1 and is required to move or cease operations as a direct result of a change in the Wellfield Protection Maps.

Notes:

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ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

B. Special Exemptions

An affected person in Zones 1 or 2 may petition the hearing officer pursuant to the appeal process in Article 14.C, Appeals, for a Special Exemption, from the prohibitions and monitoring requirements set out in Article 14.B.6.C.1, Zone 1, and Article 14.B.6.C.2, Zone 2. Special exemptions for Zone 1 are for existing nonresidential activities only. No new nonresidential activity shall be permitted in Zone 1 after March 7, 1988 if the new nonresidential activity stores, handles, produces or uses any Regulated Substances. No nonresidential facility that stores, handles, produces, or uses any Regulated Substances after March 7, 1988 shall be eligible for a special exemption in Zone 1 unless such facility was in existence prior to the establishment of a new Wellfied Zone 1 or a reconfigured Wellfield Zone 1 and is required to move or cease operations as a direct result of a change in the Wellfield Protection Maps.

2. Procedures

f. Action on Application

Any special exemption granted by the Reference to Article 14.C, Appeals, shall be subject to the applicable conditions which apply to Zones 1 and 2 and any other reasonable and necessary special conditions imposed by the Reference to Article 14.C, Appeals. An operating permit shall be issued by ERM with the applicable conditions of Article 14.B.6.C.1, Zone 1, and Article 14.B.6.C.2, Zone 2, and any other reasonable and necessary special conditions imposed by the Environmental Ordinance Appeals Board. <u>Hearing Officer</u>. Such special exemptions shall be subject to revocation or revision by ERM for violation of any condition of said special exemption by first issuing a written notice of intent to revoke or revise (certified mail return receipt requested or hand delivery). Upon revocation or revision, the activity will immediately be subject to the enforcement provisions of this Article.

Part 4. ULDC Art. 14.B.6.A, Maps (pages 17-18 of 52), is hereby amended as follows:

Reason for amendments: [ERM] This revision is to streamline the map adoption process and to update the citation of the parameters of the raw water analysis standards for each well. These tests will now require the use of the updated lists for organic and inorganic priority pollutants found in the F.A.C Table 62-550.

32 CHAPTER B WELLFIELD PROTECTION

33 Section 6 Zones of Influence

A. Maps

1. Amendments

Any amendments, additions or deletions to said Maps shall be approved by the BCC following written notice to property owners within the area covered by the amendment, addition, or deletion, and after public hearing. Written notice as provided herein shall be given at least 30 days prior to the public hearing on the amendment, addition or deletion. Said Maps shall be provided to any agency requesting said Maps.

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6. Reference Raw Water Analysis to be Completed for Each Well

A reference set of raw water analyses shall be completed for each <u>Well</u> for which a Zones of Influence map has been established. Said analyses shall be completed within 185 days after March 7, 1988, for existing wells. A copy of the analytical report shall be forwarded to ERM and the PBCHD within 14 days of completion. For any new well, this set of analyses shall be completed prior to the release of the well into service by the PBCHD within in and ERM. Said analyses shall address inorganic priority pollutants as listed in Appendix 4, Organic Priority Pollutants, and organic pollutants as listed in Chapter 62-550. F.A.C. and as shown in Appendix 4, Organic Priority Pollutants. The cost shall be borne by the utility. The analytical reports shall be prepared by a State of Florida certified laboratory, certified for the applicable analyses, or its authorized representative.

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Notes:

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ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

2 3 Part 5. ULDC Art. 14.B.6, Zones of Influence (pages 17-24 of 52), is hereby amended as follows: 4 Reason for amendments: [ERM] This amendment clarifies the process for the BCC to approve Wellfield Protection Maps and permit conditions for wellfield zones of influence. 5 CHAPTER B WELLFIELD PROTECTION 6 Section 6 **Zones of Influence** 7 8 **B.** Protection of Future Wellfields 9 The prohibitions and restrictions set forth in this Chapter and in regulations promulgated pursuant 10 hereto shall apply to any sites officially designated by the BCC as future wellfields. Such prohibitions and restrictions shall become effective upon approval by the BCC of the Zones of 11 Influence Maps for the designated future wellfield. Prior to final action by the BCC in designating 12 a future wellfield or approving the Zones of Influence Maps for those wellfields, all property 13 owners and discernable operating activities within the area affected shall receive written notice at 14 east 30 days prior to the proposed public hearing at which the action shall be considered. 15 16 C. Prohibitions and Restrictions 17 18 2. Zone 2 19 b. Permit Conditions 20 21 22 9) Alterations and Expansions 23 ERM shall be notified in writing prior to the expansion, alteration or modification of an 24 activity holding an operating permit. Such expansion, alteration, or modification may 25 result from increased square footage of production or storage capacity, or increased 26 quantities of Regulated Substances, or changes in types of Regulated Substances 27 beyond those square footages, quantities, and types upon which the permit was issued. Should a facility add new Regulated Substances which individually are below 28 29 the non-aggregate limits identified in the definition of "Regulated Substance", it shall 30 notify ERM on thean annual basis of the types and quantities of such substances 31 added and the location of the use, handling, storage, and production of said 32 substances. 33 34 c. Permits for Existing Uses All existing non-residential activities in Zone 2 which use, handle, store, or produce 35 36 Regulated Substances shall file an application for an operating permit or closure permit 37 within 90 days of the receipt of written notice from ERM. 3. Zone 3 38 39 b. Permit Conditions 40 41 42 43 7) Permit Process 44 Operating permits required by this Chapter shall be applied for and processed in 45 accordance with Article 14.B.6.C.2.c, Permits for Existing Uses, by filing an application 46 for an operating permit or closure permits within 90 days of the receipt of written notice 47 from ERM. 48 4. Zone 4 49 b. Permit Conditions 50 51 4) Permit Process 52 Operating permits required by this Chapter shall be applied for and processed by filing an 53 application for an operating permit or closure permit within 90 days of the receipt of 54 55 written notice from ERM. Said permit application shall be prepared and signed by a Professional Engineer or Professional Geologist registered or licensed in the State of 56 Florida. However, a nonresidential activity in Zone 4 is not required to retain an engineer 57 or geologist to prepare the operating permit if the revocation for spill provisions of this 58 59

Chapter do not apply. Within 30 days of receipt of said notice, the owner or operator shall file with ERM proof of retention of said engineer or geologist. If application is made for an operating permit, such a permit shall be issued or denied within 60 days of the filing of the completed application. If the application for an operating permit is denied, then the

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ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

EXHIBIT F

1 2	activity shall cease within 180 days of the denial and an application for a closure permit shall be filed with ERM within 120 days of the denial of the operating permit. All					
2 3 4 5 6	Regulated Substances and contaminated containers shall be disposed in a lawful and environmental sound manner in accordance with applicable state and federal laws, and the activity and environs shall be cleaned up so as to preclude leaching of residual Regulated Substances into the environment.					
7						
8 9	E. Domestic Wastewater and Stormwater Treatment 1. Sanitary Sewer Mains					
10	All new or replacement installations of sanitary sewer mains in Zone 1 or Zone 2 of a public					
11 12	drinking water wellfield shall be constructed to force main standards using pressure pipe . Standards for installation are shown in Appendix <u>54</u> , Minimum Standards for Sewer Pipe					
13	Fittings, Coatings and Leakage Testing, and shall be enforced by PBCHD through the permit					
14	process. For new wells placed in areas of existing sanitary sewers, the sewers in Zones 1					
15 16	and 2 must be pressure tested at each joint, grouted and sealed with proof of testing provided to the PBCHD prior to release of the well for service.					
17	· · · · · · · · · · · · · · · · · · ·					
18 19	G. Closure Activity When an activity in any Zone coases operation, all Regulated Substances and contaminated					
20	When an activity in any Zone ceases operation, all Regulated Substances and contaminated containers shall be disposed of in a lawful and environmentally sound manner in accordance with					
21	applicable state and federal laws, and the activity and environs shall be cleaned up so as to					
22 23	preclude leaching of residual Regulated substances into the environment. When an activity in Zone 1 ceases operation, a closure permit shall be obtained.					
24						
25						
	Part 6 UI DC Art 14 B 7 B 2 Closure Permit (nage 25 - 26 of 52) is hereby amended as					
26 27	Part 6. ULDC Art. 14.B.7.B.2, Closure Permit (page 25 - 26 of 52), is hereby amended as follows:					
26	follows:					
26 27						
26 27	follows:					
26 27 28	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit.					
26 27 28 29 30 31	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications					
26 27 28 29 30 31 32	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit					
26 27 28 29 30 31	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications					
26 27 28 29 30 31 32 33 34 35	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit					
26 27 28 29 30 31 32 33 34 35 36	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit Closure Permit Closure permit applications shall be required in Zone 1 and contain the following information:					
26 27 28 29 30 31 32 33 34 35 36 37 38	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit					
26 27 28 29 30 31 32 33 34 35 36 37	follows: Image: Constraint of the second					
26 27 28 29 30 31 32 33 34 35 36 37 38	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit Closure permit applications shall be required in Zone 1 and contain the following information: Part 7. ULDC Art. 14.B.9, Petition for Compensation (pages 27-30 of 52), is hereby amended as					
26 27 28 29 30 31 32 33 34 35 36 37 38	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit Closure permit applications shall be required in Zone 1 and contain the following information: Part 7. ULDC Art. 14.B.9, Petition for Compensation (pages 27-30 of 52), is hereby amended as follows: Reason for amendments: [ERM] This Amendment is to address the potential for compensation should					
26 27 28 29 30 31 32 33 34 35 36 37 38	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit Closure permit applications shall be required in Zone 1 and contain the following information: Part 7. ULDC Art. 14.B.9, Petition for Compensation (pages 27-30 of 52), is hereby amended as follows: Reason for amendments: [ERM] This Amendment is to address the potential for compensation should the establishment of a new Wellfield Zone 1 or a reconfigured Wellfield Zone 1 require a facility to move					
26 27 28 29 30 31 32 33 34 35 36 37 38 39	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit Closure permit applications shall be required in Zone 1 and contain the following information: Part 7. ULDC Art. 14.B.9, Petition for Compensation (pages 27-30 of 52), is hereby amended as follows: Reason for amendments: [ERM] This Amendment is to address the potential for compensation should the establishment of a new Wellfield Zone 1 or a reconfigured Wellfield Zone 1 require a facility to move or cease operations as a direct result of a change in the Wellfield Protection Maps.					
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit Closure permit applications shall be required in Zone 1 and contain the following information: Part 7. ULDC Art. 14.B.9, Petition for Compensation (pages 27-30 of 52), is hereby amended as follows: Reason for amendments: [ERM] This Amendment is to address the potential for compensation should the establishment of a new Wellfield Zone 1 or a reconfigured Wellfield Zone 1 require a facility to move or cease operations as a direct result of a change in the Wellfield Protection Maps. CHAPTER B WELLFIELD PROTECTION Section 9 Petition for Compensation Parties affected by the requirements of this Chapter may petition PBC for a determination of the effect of					
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	follows: Reason for amendments: [ERM] This amendment specifies which zones require a closure permit. CHAPTER B WELLFIELD PROTECTION Section 7 Wellfield Protection (Operating and Closure Permits) B. Applications 2. Closure Permit Closure permit applications shall be required in Zone 1 and contain the following information: Part 7. ULDC Art. 14.B.9, Petition for Compensation (pages 27-30 of 52), is hereby amended as follows: Reason for amendments: [ERM] This Amendment is to address the potential for compensation should the establishment of a new Wellfield Zone 1 or a reconfigured Wellfield Zone 1 require a facility to move or cease operations as a direct result of a change in the Wellfield Protection Maps. CHAPTER B WELLFIELD PROTECTION Section 9 Petition for Compensation					

facility in existence prior to the establishment of a new Wellfield Zone 1 or a reconfigured Wellfield Zone 1 45 46 is required to move or cease operations as a direct result of a change in the Wellfield Protection Maps. 47 This section shall apply only in the event an application for a General or Special Exemption, as set forth in Article 14.B.5, and all subsequent appeals, are denied. ERM may impose a reasonable fee for each 48 49 petition in order to defray the costs to PBC in administering this section. 50

A. Filing

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- A petition for compensation shall be filed with ERM no later than 90 days after an application for a General or Special Exemption, as set forth in Article 14.B.5, and all subsequent appeals, are The petition shall be heard by a Hearing Officer as established in Article 2.G.3.G, denied. Hearing Officers.
- **B.** Contents of Petition
 - A petition for compensation shall contain, as applicable, the following:

Notes:

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ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

	A conv of the closure permit required by this ("hapter or the required operating permi
	A copy of the closure permit required by this Chapter or the required operating permit showing the change in operation;
21	An analysis of the need to cease, move, or change cease operations including a summary o
<u> ±1</u> .	
20	alternatives investigated and estimated costs of those alternatives;
<u> →∠</u> .	A list of all previously issued EPA notices of violation by ERM, Florida Department of
	Environmental Protection or the EPA regarding use of Regulated Substances including a
40	description of any corrective action taken or pending;
4 <u>3</u> .	Detailed specification of the amount for which compensation is being requested. Petition
_	shall include documentation to verify all costs for which compensation is sought.; and
5.	ERM shall review all petitions for compensation and make recommendations to the Hearing
	Officer regarding the reasonableness of any amounts requested by the petitioner, whethe
	the requested compensation consists of amounts greater than the cost of any reasonable
	facility/operation modifications and whether the facility may potentially qualify for a specie exemption. Based upon such recommendations, the Hearing Officer may deny such petition
	[Partially relocated below under new Art. 14.B.9.C]
	<u>ministrative Review</u>
	M shall review all petitions for compensation for completeness within 30 working days of
	eipt of the petition. If ERM determines the petition is not complete, written notice shall b
	iled to the Petitioner specifying the deficiencies. No further action shall be taken on the
	ition until the deficiencies are remedied. If the deficiencies are not remedied within 30 working
<u>da</u> v	is of receipt of written notice, the petition shall be deemed abandoned and any rights that ma
	conferred under this Section shall be waived. Upon a finding of sufficiency, ERM shall review
<u>the</u>	petition and make recommendations to the Hearing Officer regarding the reasonableness of
an	amounts requested by the Petitioner, whether the requested compensation consists of
am	ounts greater than the cost of any reasonable facility/operation modifications. Based upo
	ch recommendations, the Hearing Officer may deny such petition.
	artially relocated from above Art. 14.B.9.B.5]
	aring on Petition
	soon as practicable after submission of a petition for compensation, but no later than 90 day
	an owner or operator of an activity, the Hearing Officer shall hold a hearing to determine th
	ibility of the activity for compensation pursuant to this Chapter. The Hearing Officer ma
	end the 90 day period for good cause based on the request of the Petitioner, PBC, or on it
	n initiative. Petitioner shall be given written notice by certified mail or hand delivery of suc
	aring at least 30 days prior to the hearing. At least ten days prior to the hearing, the Petitione
	PBC shall exchange names and addresses of witnesses and copies of all documentar
	dence intended to be used at the hearing. Formal Rules of Evidence shall not apply to suc
	aring, but fundamental due process shall be observed and shall govern the proceedings
Pe	itioner and PBC shall have the right to:
1.	
	Call and examine witnesses;
2.	Call and examine witnesses; Introduce exhibits;
	Introduce exhibits;
3.	Introduce exhibits; Cross examine witnesses on any relevant matter;
3. 4.	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and
3. 4. 5.	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel.
3. 4. 5. <u>E</u>. Re	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria
3. 4. 5. <u>E</u>. Re	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move
3. 4. 5. <u>E</u>. Re	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th
3. 4. 5.)<u>E</u>. Re	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, the Hearing Officer shall consider:
3. 4. 5. <u>E. Re</u>	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation
3. 4. 5. <u>E</u>. Re	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Application
3. 4. 5. <u>E. Re</u>	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Applicat Petitioner, with the cooperation of ERM and the affected public utility, shall address the
3. 4. 5. <u>E</u>.Re	Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Applican <u>Petitioner</u> , with the cooperation of ERM and the affected public utility, shall address the issue of reconfiguration;
3. 4. 5. <u>E</u>. Re	 Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Application Petitioner, with the cooperation of ERM and the affected public utility, shall address the issue of reconfiguration; b. Whether the requirements of this Chapter were the sole reason for cessation or moving
3. 4. 5. <u>E</u>. Re	 Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Application Petitioner, with the cooperation of ERM and the affected public utility, shall address the issue of reconfiguration; b. Whether the requirements of this Chapter were the sole reason for cessation or moving of the operation;
3. 4. 5. <u>E</u>. Re	 Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Applica Petitioner, with the cooperation of ERM and the affected public utility, shall address th issue of reconfiguration; b. Whether the requirements of this Chapter were the sole reason for cessation or movir of the operation; c. Past environmental record; and
3. 4. 5. <u>E. Re</u>	 Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Applicat Petitioner, with the cooperation of ERM and the affected public utility, shall address th issue of reconfiguration; b. Whether the requirements of this Chapter were the sole reason for cessation or movin of the operation;
3. 4. 5. <u>E</u>. Re 1.	 Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, th Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Applican Petitioner, with the cooperation of ERM and the affected public utility, shall address th issue of reconfiguration; b. Whether the requirements of this Chapter were the sole reason for cessation or moving of the operation; c. Past environmental record; and
3. 4. 5. <u>E.</u> Re 1.	 Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, the Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Applican Petitioner, with the cooperation of ERM and the affected public utility, shall address the issue of reconfiguration; b. Whether the requirements of this Chapter were the sole reason for cessation or moving of the operation; c. Past environmental record; and d. Efforts to mitigate financial impact of this Chapter and these corresponding regulations.
3. 4. 5. <u>>E</u>. Re 1.	 Introduce exhibits; Cross examine witnesses on any relevant matter; Rebut the evidence; and Be represented by counsel. view and Evaluation Criteria Cessation or Move In determining whether the petitioner is eligible for compensation for cessation or moving, the Hearing Officer shall consider: a. Whether a reasonable, cost effective alternative to cessation or moving of operation exists for complying with this Chapter, including reconfiguring of the wellfield. Applicar Petitioner, with the cooperation of ERM and the affected public utility, shall address the issue of reconfiguration; b. Whether the requirements of this Chapter were the sole reason for cessation or moving of the operation; c. Past environmental record; and d. Efforts to mitigate financial impact of this Chapter and these corresponding regulations. Change In Operations In deciding whether a petitioner is eligible for compensation for a change in operations, the
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Notes:

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ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

1		1) Dismantling operation;
2		2) Actual moving;
3		3) Reassembling equipment;
4		4) Installation of equipment;
5		Internal connection of utilities to equipment;
6		6) Minor modification of site to accommodate operation, specifically excluding structural
7		changes to the building or paving and drainage requirements at the site;
8		7) The additional costs which would have to be incurred to move the activity due to
9		changed circumstances or applicable laws, ordinances or regulations; and
10		87) Any losses caused by the necessity of terminating a lease, such compensation not to
11		exceed three months rent. Landlord and tenant are required to make a bona fide
12		effort to mitigate this loss. This compensation shall be paid to either the landlord or
13		the tenant, to be decided by agreement between the landlord and tenant.
14		b. Documentation of Costs
15		The eligible costs for actual reasonable relocation expenses shall be supported by two
16		itemized and sealed bids and a detailed listing of the claimed items. The amount to be
17		
		paid shall not exceed the lower of the two bids. In order to verify such information, ERM
18		shall have the right to enter the activity's premises at reasonable times. Such bids and
19		detailed listing of the cost shall be verified by ERM.
20		c. Self-Moves
21		In the case of a self move the owner of a relocated activity may be paid the lower of two
22		sealed and itemized bids from licensed moving companies based on a detailed listing of
23		the cost.
24	2.	Actual Reasonable Modification of Operation Expenses
25		The owner or operator of an affected activity may be paid the actual reasonable expense to
26		modify the operation of the activity in order to comply with this Chapter. Such amount to
27		include cost of:
28		a. Modification of machinery;
29		b. Dismantling and moving unusable machinery;
30		c. Unsalvageable inventory per Article 14.B.9.E.3, Actual Direct Losses of Tangible
31		Personal Property; and
32		d. Moving equipment out of a Zone 1 on the activity's property per Article 14.B.9.E.1, Actual
33		Reasonable Relocation Expenses.
	~~	
34	32	Actual Direct Losses of Tangible Personal Property
35		Actual direct losses of tangible personal property are allowed when a person closes or
36		relocates an activity. Payment may only be made after a diligent effort is made by the owner
37		to sell the item(s) involved.
38		a. If the activity is to be re-established and an item of property to be used therewith is not
39		moved but promptly replaced with a comparable item at the new site, reimbursement
40		shall be either:
41		1) Replacement cost, taking into account depreciation, less the proceeds of the sale.
42		Present value based on accepted standards in the related business community may
43		
		be substituted for net proceeds of a sale where applicable; or
44		2) Estimated cost of moving the item to the replacement site within the geographic
45		boundaries of PBC.
46		b. If a process at the activity is being discontinued or an existing item is not to be replaced
47		in a re-established business, payment will be either:
48		1) The difference between fair market value as evidenced by two written appraisals of
49		the item for continued use at its prior location less its net proceeds at the sale; or
50		2) The estimated cost of moving the item to the replacement site within the geographic
51		boundaries of PBC.
52		eb. If a sale is not affected because no offer is received and the item is abandoned, payment
53		for the loss may be its fair market value for continued use at its existing location plus the
54		costs of the attempted sale, less the equipment's salvage value.
55		
		Anneal
56	1.	Appeal
57		PBC or the applicant <u>Petitioner</u> seeking compensation under this Section may appeal the
58		final decision of the Hearing Officer by filing a Petition for Writ of Certiorari in the 15th Judicial
59		Circuit Court in and for PBC.
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Notes:

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ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

Part 8. ULDC Appendix 4 Organic Priority Pollutants and Appendix 5 Minimum Standards for Sewer Pipe Fittings (pages 47 - 48 of 52), is hereby amended as follows:

Reason for amendments: [ERM] This revision is to update the location of the parameters of the raw water analysis standards for each well. These tests will now require the use of the updated lists for organic and inorganic priority pollutants found in the F.A.C Table 62-550. This revision also clarifies that the most current ANSI/AWWA standard is to be followed in all sewer installations in Zones 1 and 2.

5

APPENDIX 4 ORGANIC PRIORITY POLLUTANTS

endrin	bromobenzene
lindane (g-BHC)	bromomethane
methoxychlor	chlorobenzene
toxaphene	chloroethane
2, 4-D	p-chlorotoluene
2, 4, 5 TP	chloromethane
bromodichloromethane	dibromomethane
dibromochloromethane	dichlorodifluoromethane
bromoform	1,1-dichloroethane
chloroform trichloroethene	trans-1, 3-dichloropropene cis-1, 2-dichloroethane
tetrachlorethene	1, 2-dichloropropane
carbon tetrachloride	1, 3-dichloropropane
vinyl chloride	2, 2-dichloropropane
1, 1, 1-trichloethane	cis-1, 3-dichloropropane
1, 2-dichloroethane	ethylbenzene
benzene	methylene chloride
ethylene dibromide	1, 1, 2-trichloroethane
p-chlorobenzene	trichlorofluoromethane
1, 1-dichloroethene	1, 2, 3-trichloropropane
styrene	toluene
m-dichlorobenzene	m-xylene
o-dichlorobenzene	o-xylene
1, 2-dibromo-3-chloropropane (DBCP)	p-xylene
1, 1, 1, 2-tetrachloroethane	bis (2-ethylhexyl) phthalate
1, 1, 2, 2-tetrachloroethane	butyl benzyl phthalate
methyl tert-butyl-ether (MTBE)	di-n-butylphthalate
1, 1-dichloropropene	diethylphthalate
o-chlorotoluene	dimethylphthalate
aldrin	2, 4-dinitrotoluene
chloradane	dioctylphthalate
dieldrin	hexachlorocyclopentadiene
heptachlor	isophorone
aldicarb	2, 3, 7, 8-tetrachloridibenzo-p-dioxin
aldicarb sulfoxide	1, 2, 4-trichlorobenzene
aldicarb sulfone	PCB-1016
dalapon	PCB 1221
carbofuran	PCB-1232
oxymyl	PCB-1242
simine	PCB-1248
atrane	PCB-1254
picloram	PCB-1260
dinoseb	2-chlorophenol
alachlor	2-methyl – 4, 6-dinitrophenol
metolachlor	phenol
dicamba	2, 4, 6-trichlorophenol
pentachlorophenol	

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Inorganic Priority Pollutants

Mercury	Lead
Cadmium	Arsenic
Chromium	Selenium
Nickel	Cyanide
Note:	
Parameters reflected in this table may be adjusted by ERM.	

APPENDIX 54 MINIMUM STANDARDS FOR SEWER PIPE AND FITTINGS

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8

A. Ductile Iron Pipe and Fittings for Gravity Sewer and Force Main Application
 1. Ductile iron pipe shall conform to the requirements of ANSI/AWWA C151/A21.52-8651 unless

otherwise noted on the plans. The pipe shall be Class 50 thickness 350 for pipe six sizes 4 inches through 24 inches and class 250 for sizes from 30 inches to 36 inches. or larger in

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ARTICLE 14 – ENVIRONMENTAL STANDARDS SUMMARY OF AMENDMENTS (Updated 10/11/12)

 ductile iron er-cast-iron. Fittings shall conform to the requirements of ANSI/AWWA C110/A21.10.87. Fittings inches and smaller shall have a 260 ppt minimum working pressure have mechanical joints flanged ends unless an approved flexible joint restraint system is used. The fittings sh conform to the requirements of AWWA C-110 or AWWA C-153. Flanged ductile iron pipe shall be "special thickness Class 53". Flanged ductile iron pipe a fittings shall have threaded flanges, unless otherwise noted on the drawings, and sh conform to ANSI/AWWA C115/A21.15-84. All flanges shall be Els 1560, ANSI El6.5. above grades flanges shall be flat faced unless they are mating up to existing, or otherwis specified, raised flanges. All gaskets shall be full faced 1/8" red rubber. Joints shall conform to the requirements of ANSI/AWWA C111/A21.11-85. All ductile iron pipe and fittings shall have an epoxy lining and a bituminous coating on t exterior per AWWA specification C-210. The coating and lining shall be applied accordance with the manufacturer's recommendations. Polyvinyl Chloride Pipe (PVC) (gasketed joint) and Fittings for Gravity Wastewater at Sewer Force Main Applications Gasketed Joint Pipe Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWV C900-81/C905 with minimum dimension ration DR 18. Provisions must be made contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ring sealed coupling. Clean, reworked material generated from t manufacturer's own pipe production may be used. Fittings shall be cast or ductile iron. Pi shall have cast Iron pipe equivalent outside dimensions. 2.b. Pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint with rubber ring sealed coupling. Pi shall be made from SQM D 1784. Clean reworked material ge		(Updated 10/11/12)
 Fittings shall conform to the requirements of ANSI/AWWA_C110/A2110-87. Fittings inches and smaller shall have a 260 per minimum working pressure have mechanical joints flanged ends unless an approved flexible joint restrict system is used. The fittings shall conform to the requirements of AWWA C-110 or AWWA C-153. Flanged ductle iron pipe shall be "special thickness. Class 53". Flanged ductle iron pipe and fittings shall have threaded flanges, unless otherwise noted on the drawings, and sh conform to ANSI/AWWA C 115/A21.15-83. All flanges shall be Class 1560, ANSI B16.5 above grades flanges shall be flat faced unless they are mating up to existing, or otherwis specified, raised flanges. All gaskets shall be full faced 1/8" red rubber. Joints shall conform to the requirements of ANSI/AWWA C111/A21.11-86. All ductile iron pipe and fittings shall have an epoxy lining and a bituminous coating on t exterior per AWWA specification C-210. The coating and lining shall be applied accordance with the manufacturer's recommendations. Polyvinyl Chloride Pipe (PVC) (gasketed joint) and Fittings for Gravity Wastewater an Swer Force Main Applications Gasketed Joint Pipe Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWV C 300-841(2905 with minimum_ dimension ration DR 18. Provisions must be made : contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ring sealed coupling. Clean, reworked material generated from tit manufacturer's own pipe production may be used. Fittings shall be cast or ductile iron. Pip shall have cast iron pipe and fittings for pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint, with a rubber ring sealed coupling. Pi shall be made for doutle iron pipe and fittings of pipe smaller than four		size and Class 51 for pipe smaller than six inches Glands for mechanical joints shall be dustile iron or east iron
 flanged ends unless an approved flexible joint restraint system is used. The fittings shal conform to the requirements of AWWA C-110 or AWWA C-153. Flanged ductile iron pipe shall be "special thickness. Class 53". Flanged ductile iron pipe a fittings shall have threaded flanges, unless otherwise noted on the drawings, and sh conform to ANSI/AWWA C115/A21.15-83. All flanges shall be Class 1560, ANSI B16.5. above grades flanges shall be flat faced unless they are mating up to existing, or otherwis specified, raised flanges. All gaskets shall be full faced 1/8" red rubber. Joints shall conform to the requirements of ANSI/AWWA C111/A21.11-86. All ductile iron pipe and fittings shall have an epoxy lining and a bituminous coating on t exterior per AWWA specification C-210. The coating and lining shall be applied accordance with the manufacturer's recommendations. Polyvinyl Chloride Pipe (PVC) (gasketed joint) and Fittings for Gravity Wastewater an Sewer Force Main Applications Gacketed Joint Pipe Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWV C900-84/C905 with minimum_dimension ration DR 18. Provisions must be made contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ing sealed coupling. Clean, reworked material generated from t manufacturer's cown pipe production may be used. Fittings shall be cast or ductile iron. Pi shall have cast iron pipe equivalent outside dimensions. 2.b- Pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint with rubber ring, and an integral bell as part of each joint, or by a rubber of SUM D 1744. Clean reworked material generated from the manufacture own pipe production may be used. Fittings shall be wate ach joint with rubber ring sealed coupling. Pi shall be made from SOPR 21, 200 psi clean, v		2. Fittings shall conform to the requirements of ANSI/AWWA C110/A21.10-87. Fittings 1
 Flanged ductile iron pipe shall be "<u>special thickness</u> Class 53". Flanged ductile iron pipe a fittings shall have threaded flanges, unless otherwise noted on the drawings, and sh conform to ANSI/AWWA C115/A21.15-88. All flanges shall be class 1560, ANSI B16.5 above grades flanges shall be flat faced unless they are mating up to existing, or otherwise specified, raised flanges. All gaskets shall be full faced 1/8" red rubber. Joints shall conform to the requirements of ANSI/AWWA C111/A21.11-86. All ductile iron pipe and fittings shall have an epoxy lining and a bituminous coating on t exterior per AWWA specification C-210. The coating and lining shall be applied accordance with the manufacturer's recommendations. Polyvinyl Chloride Pipe (PVC) (gasketed joint) and Fittings for Gravity Wastewater at Sewer Force Main Applications Gasketed Joint Pipe Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWV C900-84/C900 with minimum_ dimension ration DR 18. Provisions must be made: contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ring sealed coupling. Clean, reworked material generated from t manufacturer's own pipe production may be used. Fittings shall be cast or ductile iron. Pi shall have cast iron pipe equivalent outside dimensions. Pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint, with rubber ring, and an integral bell as part of each joint, or by a rubber ing sealed coupling. Pi shall be made for ONE approved Type I, Grade 1 PE conforming to ASTM D 1784. Clean reworked material generated from the manufacturer own pipe production may be used. Fittings for pipe smaller than four inches in diameter shall conform to SF approved Type I, Grade 1 PE conforming to ASTM D		flanged ends unless an approved flexible joint restraint system is used. The fittings sha
 5. All ductile iron pipe and fittings shall have an epoxy lining and a bituminous coating on t exterior per AWWA specification C-210. The coating and lining shall be applied accordance with the manufacturer's recommendations. 8. Polyvinyl Chloride Pipe (PVC) (gasketed joint) and Fittings for Gravity Wastewater as Sewer Force Main Applications Gasketed Joint Pipe Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWW C900-84/C905 with minimum dimension ration DR 18. Provisions must be made to contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ring sealed coupling. Clean, reworked material generated from t manufacturer's own pipe production may be used. Fittings shall be cast or ductile iron. Pip shall have cast iron pipe equivalent outside dimensions. 2.b. Pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint, or by a rubber ring sealed coupling. Pip shall be made from SODR 21, 200 psi clean, virgin NSF approved Type I, Grade 1 PE conforming to ASTM D 1784. Clean reworked material generated from the manufacture own pipe production may be used. Fittings for pipe smaller than four inches in diameter shall be virgin polyethylene complying w ANSI/AWWA D1248 compounded with an inert filler and with sufficient carbon black to ree ultraviolet rays during above ground storage of the pipe of force mains shall be AWW C906, minimum 40 feet standard lengths, DR 11 minimum, DIPS size. D. Leakage Tests The test shall be of two hour duration. During the test, the pipe being tested shall be maintain at a pressure of not less than 150 psi. Leakage is defined as the quantity of water added to pipe being tested during the test period. No pipe installation will be accepted if the leaka exceeds the quantities specified in AWWA C-600, Sec. 4-25.2.		3. Flanged ductile iron pipe shall be <u>"special thickness</u> Class 53". Flanged ductile iron pipe an fittings shall have threaded flanges, unless otherwise noted on the drawings, and sha conform to ANSI/AWWA C115/A21.15-83. All flanges shall be Class 1560, ANSI B16.5. A above grades flanges shall be flat faced unless they are mating up to existing, or otherwise specified, raised flanges. All gaskets shall be full faced 1/8" red rubber.
 B. Polyvinyl Chloride Pipe (PVC) (gasketed joint) and Fittings for Gravity Wastewater and Sewer Force Main Applications Gasketed Joint Pipe Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWV C900-84/<u>C905</u> with <u>minimum</u> dimension ration DR 18. Provisions must be made to contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ring sealed coupling. Clean, reworked material generated from to manufacturer's own pipe production may be used. Fittings shall be cast or ductile iron. Pipe shall have cast iron pipe equivalent outside dimensions. Pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint, with rubber ring, and an integral bell as part of each joint, or by a rubber ring sealed coupling. Pip shall be made from SQPR 21, 200 psi clean, virgin NSF approved Type I, Grade 1 PE conforming to ASTM D 1784. Clean reworked material generated from the manufacture own pipe production may be used. Fittings or pipe smaller than four inches in diameter sh be PVC. C. Coatings High Density Polyethylene pipe for force mains: The lining material for ductile iron pipe and fittings shall be virgin polyethylene complying w ANSI/AWWA D1248 compounded with an inert filler and with sufficient carbon black to resultraviolet rays during above ground storage of the pipe and fittings. The polyethylene shall bended to the interior of the pipe or fitting by heat. HDPE pipe for force mains shall be AWV C906, minimum 40 feet standard lengths, DR 11 minimum, DIPS size. D. Leakage Tests The test shall be of two hour duration. During the test, the pipe being tested shall be maintain at a pressure of not less than 150 psi. Leakage is defined as the quantity of water added to tp pipe being tested during the test period. No pipe installation will be accepted if		 Joints shall conform to the requirements of ANSI/AWWA CTTT/A21.11-89. All ductile iron pipe and fittings shall have an epoxy lining and a bituminous coating on th exterior per AWWA specification C-210. The coating and lining shall be applied in
 Sewer Force Main Applications 1. Gasketed Joint Pipe a. Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWW C900-81/C905 with minimum dimension ration DR 18. Provisions must be made contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ring sealed coupling. Clean, reworked material generated from t manufacturer's own pipe production may be used. Fittings shall be cast or ductile iron. Pi shall have cast iron pipe equivalent outside dimensions. 2.b. Pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint with rubber ring, and an integral bell as part of each joint, or by a rubber ring sealed coupling. Pi shall be made from SQDR 21, 200 psi clean, virgin NSF approved Type I, Grade 1 PE conforming to ASTM D 1784. Clean reworked material generated from the manufacture own pipe production may be used. Fittings for pipe smaller than four inches in diameter sh be PVC. C. Coatings-High Density Polyethylene pipe for force mains: The lining material for ductile iron pipe and fittings shall be virgin polyethylene complying w ANSI/AWWA D1248 compounded with an inert filler and with sufficient carbon black to resultraviolet rays during above ground storage of the pipe and fittings. The polyethylene shall be of two hour duration. During the test, the pipe being tested shall be maintain at a pressure of not less than 150 psi. Leakage is defined as the quantity of water added to the pipe being tested during the test period. No pipe installation will be accepted if the leaka exceeds the quantities specified in AWWA C-600, Sec. 4-25_2. No more than 500 feet of grav sever main or 1000 feet of force mains shall be tested at one time. Pressure tested grav wastewatermains and laterals located in wellfield zones 1 and 2 shall be PVC C 2900 SDR minimum. The tested portion o	R	
 Pipe four inches or larger in diameter shall conform to the requirements as set forth in AWW C900-84/<u>C905</u> with <u>minimum</u> dimension ration DR 18. Provisions must be made is contraction and expansion at each joint, or with a rubber ring and an integral bell as part each joint, or by a rubber ring sealed coupling. Clean, reworked material generated from t manufacturer's own pipe production may be used. Fittings shall be cast or ductile iron. Pi shall have cast iron pipe equivalent outside dimensions. 2.b. Pipe smaller than four inches in diameter shall conform to Commercial Standard CS 256 a ASTM D-22141. Provisions shall be made for contraction and expansion at each joint with rubber ring, and an integral bell as part of each joint, or by a rubber ring sealed coupling. Pi shall be made from SQDR 21, 200 psi clean, virgin NSF approved Type I, Grade 1 PE conforming to ASTM D 1784. Clean reworked material generated from the manufacture own pipe production may be used. Fittings for pipe smaller than four inches in diameter sh be PVC. C. Coatings-High Density Polyethylene pipe for force mains: The lining material for ductile iron pipe and fittings shall be wifficient carbon black to res ultraviolet rays during above ground storage of the pipe and fitting. The polyethylene shall bonded to the interior of the pipe or fitting by heat. HDPE pipe for force mains shall be AWV C906, minimum 40 feet standard lengths, DR 11 minimum, DIPS size. D. Leakage Tests The test shall be of two hour duration. During the test, the pipe being tested shall be maintain at a pressure of not less than 150 psi. Leakage is defined as the quantity of water added to t pipe being tested during the test period. No pipe installation will be accepted if the leaka exceeds the quantities specified in AWWA C-600, Sec. 4-252. No more than 500 feet of grav wastewatermains and laterals located in wellfield zones 1 and 2 shall be PVC C9000 SDR minimum. The tested portion of the laterals shall end	D .	Sewer Force Main Applications
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Notes:

> <u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

EXHIBIT G

IMPROVEMENT VALUE SUMMARY OF AMENDMENTS (Updated 10/9/12)

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Part 1. ULDC Art. 1.F.3.D.4.b, Use Regulations [Related to the Repair, Reconstruction, Restoration, or Alteration of a Structure within Airport Zone] (page 22 of 119), is hereby amended as follows:

Reason for amendments: [Zoning] Repair, reconstruction, restoration or alterations of nonconforming structures within airport zone are allowed to be improved by certain percentage of the value placed on the structure. This amendment replaced the term "assessed value" with "improvement value" which is the appropriate term to reflect the value of the building for consistency with the Palm Beach County Property Appraiser.

6 CHAPTER F NONCONFORMITIES

7 Section 3 Nonconforming Structure

D. Uses and Structures within an Airport Zone

4. Repair, Reconstruction, Restoration, or Alteration of a Structure

b. Use Regulations

Any permits to substantially alter, repair, restore, reconstruct, or rebuild a structure supporting a non-conforming use shall comply with Art. 16.C.1.E, General Land Use Regulations Off-Airport Land Use Compatibility Schedule. In such cases, the entire building or structure shall be brought into conformance with these requirements. For the purposes of this Article, substantially alter shall mean: **[Ord. 2010-005]**

- 1) the structure is more than 80 percent torn down, destroyed, deteriorated, or decayed; or [Ord. 2010-005]
- the cost of repair, reconstruction or restoration exceeds 80 percent of the assessed Improvement Value value of the existing building or structure; or [Ord. 2010-005]
- 3) the non-structural alterations or repairs exceed 50 percent of the assessed Improvement Value value of the existing building or structure. [Ord. 2010-005]

If the structure does not meet these criteria, then only the new construction, alteration or repair shall be subject to the requirements of Art. 16, Airport Regulations. **[Ord. 2010-005]**

Part 2. ULDC Art. 1.I.2, Definitions (page 66, 90, 104 and 111 of 119), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Clarify definition of Improvement Value by indicating that relates to the most recent value placed by the Property Appraiser on a structure; and 2) Delete reference to the definition of improvement which applies exclusively to Article 9, Archaeological and Historic Preservation from the Improvement Value definition.

31 CHAPTER I DEFINITIONS & ACRONYMS

32 Section 2 Definitions

I. Terms defined herein or referenced Article shall have the following meanings:

5. **Improvement -** for the purposes of Art. 9, any building, structure, fence, gate, wall, walkway, parking facility, light fixture, bench, foundation, sign, work of art, earthworks, sidewalk, or other man-made objects constituting a physical change or betterment of real property, or any part thereof.

 Improvement Value – For the purposes of Article 1 and Article 5, E and Article 1.F, Improvement Value means the most recent a value placed on a structure and shall be determined by the PBC Property Appraiser. Also see Article 1.I.2.I, for definition of Improvement. [Ord. 2010-005]

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Notes:

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EXHIBIT G

IMPROVEMENT VALUE SUMMARY OF AMENDMENTS (Updated 10/9/12)

Reason for amendments: [Zoning] Different thresholds to the value placed on a building are used

This amendment replaced the term "assessed value" with "improvement value" in order to be consistent with the appropriate use of the term by the Palm Beach County Property Appraiser which applies directly to structures or buildings while assessed value relates mainly to the taxable value of a property which

through the Code to determine what kind of improvement is going to take place on a structure.

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includes cost of structures and land.

R. Terms defined herein or referenced Article shall have the following meanings: 6. Rebuild or Reconstruct - replacement or rehabilitation of a structure due to damage or proposed modification in excess of 30 percent of its' original assessed Improvement Value S. Terms defined herein or referenced Article shall have the following meanings: 127. Substantial Renovation - for the purposes of Art. 5, any expansion, alteration, renovation, addition, redevelopment, or similar improvement to an existing building that exceeds 75 percent of the assessed Improvement Value value of the building, as indicated in the latest official PBC Property Appraiser's records. Reason for amendments: [Zoning] 1) Deletes duplicated definition already used under Improvement Value definition. V. Terms defined herein or referenced Article shall have the following meanings: 4. Value a. For the purposes of Art. 1, the most recent PBC Property Appraiser's improvement value of the structure. For the purposes of Art. 13, in the case of land, the appraised value as determined by an appraiser from a list of approved appraisers of Palm Beach County. In the case of improvements to real property or chattel, it means the actual cost to the feepayer or developer of such improvements or chattel. In all cases, the values shall be established in or as if in an arm's length, bona fide transaction in a competitive market between a willing seller and a willing buyer, neither of whom are under any special circumstances, as approved by the Impact Fee Coordinator based upon the standards in Art. 13, Impact Fees. If the Impact Fee Coordinator rejects an appraised value, the Impact Fee Coordinator may obtain another appraisal using an appraiser from the approved list, in which case that appraisal shall prevail. ULDC Art. 5.B.1.A.18.a.2)a), Exemptions [Related to Permanent Generators used in Part 3. Type II and II CLF, Club Houses and Nursing or Convalescent Facilities](page 25 of 92), is hereby amended as follows: Reason for amendments: [Zoning] When the Code refers to improvement value of a structure it relates to the Palm Beach County Property Appraiser's value assigned to a building. For consistency with Article 1, General Provisions and thresholds applicable to improvements of existing structures, the term assessed valued is changed to improvement value to reflect consistency between definitions and used of the term through the Code. ACCESSORY AND TEMPORARY USES CHAPTER B Section 1 Supplementary Regulations A. Accessory Uses and Structures **18. Permanent Generators** Applicability a. 2) Type II and III CLF, Club Houses and Nursing or Convalescent Facility A permanent emergency generator shall be required for all Type II and III CLFs, Nursing or Convalescent Facilities, and PDD or TDD clubhouses 20,000 square feet, or greater. [Ord. 2006-004] [Ord. 2007-013] a) Exemptions (1) Developments that have a BCC or DRO approved plan that graphically

47(1) Developments that have a BCC or DRO approved plan that graphically48indicates a clubhouse(s) shall be exempt from the generator requirement49except for projects that exceed 75 percent or more of the assessed50Improvement Value value as stated below. [Ord. 2007-013]

Notes:

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EXHIBIT G

IMPROVEMENT VALUE SUMMARY OF AMENDMENTS (Updated 10/9/12)

(2) Renovations or additions that do not exceed 75 percent or more of the Improvement Value may be exempt from these requirements. [Ord. 2007-013] [Ord. 2011-016]

Part 4. ULDC Art. 5.H.2.A, Modifications of Previous Approvals (page 87 of 92), is hereby amended as follows:

Reason for amendments: [Zoning/Palm Tran] Amend to reflect correct term applicable to the improvement of structures as it is defined and used by the PBC Property Appraiser.

10 CHAPTER H MASS TRANSIT STANDARDS

11 Section 2 Applicability and Standards

The standards of this Chapter shall apply to all residential and non-residential development or redevelopment in unincorporated PBC, as follows: **[Ord. 2008-003]**

A. Modifications to Previous Approvals

Modifications to previous approvals shall comply with this Chapter for un-built projects without an approved DRO plan, or to the greatest extent possible in the affected area without the loss of density, intensity or parking, for un-built projects with a DRO approved plan, built projects that have constructed less than eighty percent of approved density or intensity, structural renovations in excess of 75 percent or more of the current assessed Improvement Value value of the structure, and parking lot alternations or additions. [Ord. 2008-003]

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Notes:

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EXHIBIT H

CONGREGATE LIVING FACILITIES (CLF'S) (Updated 10/24/12)

 Part 1. ULDC Art. 4.B.1.A.34, Congregate Living Facility (page 44 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Update separation requirements for Type 1 and 2 CLF's to be consistent with Florida Statutes regarding community residential homes; and, 2) Distinguish between Separation and Location requirements.

5 CHAPTER B SUPPLEMENTARY USE STANDARDS

6 Section 1 Uses

A. Definitions and Supplementary Standards for Specific Uses 34. Congregate Living Facility

b. Separation

1) Location of Type 1 CLF

A Type 1 CLF regulated by F.S. §419.001(1)(a), as amended, shall not be located within 1,000 feet of another Type 1 CLF regulated by F.S. §419.001(1)(a). [Ord. 2013-...]

2) Location of Type 2 and Type 3 CLF in RM District

a) RM District

A Type 2 CLF <u>located in the RM District</u> shall be allowed as a permitted use, provided that it is not located within a radius of 1,200 feet of another CLF. **[Ord. 2008-003] [Ord. 2013-...]**

b) Frontage

A Type 3 CLF shall front on and access from a collector or an arterial street. A Type 3 facility having 25 residents or less may front on a local street. [Ord. 2005-002]

c) Fire Rescue A Type 2 or 3 CLF shall be located within five miles of a full service fire-

rescue station.

<u>Type 3 CLF Frontage</u> A Type 3 CLF shall front on and access from a collector or an arterial street. A Type 3 facility having 25 residents or less may front on a local street. [Ord. 2005-002] [Ord. 2013-...]

d. Type 2 or 3 CLF – Distance From Fire Rescue Station

A Type 2 or 3 CLF shall be located within five miles of a full service fire-rescue station. [Ord. 2013-...]

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Notes:

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FUNERAL HOMES AND CREMATORIES SUMMARY OF AMENDMENTS (Updated 10/24/12)

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Part 1. ULDC Art. 1.I.2, Definitions & Acronyms (pages 46, 51 and 61 of 119), is hereby amended as follows:

Reason for amendments: [Zoning] To revise the definitions for: 1) Cemetery, to clarify that there are other means of laying a deceased to rest other than burial, including being interred in a mausoleum or cremated and placed in a columbarium, and to omit crematories as a use automatically associated as accessory with a cemetery; 2) to create a definition for Crematory; and, 3) to clarify that funeral homes are to prepare animal or human remains for interment, as all are not buried.

5 CHAPTER I DEFINITIONS & ACRONYMS

6 Section 2 Definitions

C. Terms defined herein or referenced Article shall have the following meanings:

21. **Cemetery** - land used or intended to be used for human or animal <u>burial_interment</u>. A cemetery may include an office, chapel, mausoleum, *or* columbarium or crematory. **[Ord. 2013-...]**

<u>113.Crematory</u> – a facility used for the incineration of human or animal remains, excluding activities related to funeral homes. [Ord. 2013-...] [Renumber accordingly.]

- F. Terms defined herein or referenced Article shall have the following meanings:
 - 63. Funeral Home an establishment which arranges and manages funerals and prepares the human or animal remains deceased for burial interment, excluding cremation.
 [Ord. 2013-...]

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Part 2. ULDC Table 3.B.16.E., PRA Use Matrix (page 87 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Clarify that crematories are to be the subject of a separate approval process as a Class A Conditional Use in the UC and UI sub-zones, whether they are collocated with another use, such as a funeral home, or as a separate use. This amendment will ensure that adjacent property owners shall be informed of any proposal for a use with potential for real or perceived physiological or psychological impacts; and, 2) current language states that funeral homes without a crematory may be permitted through review by the DRO without a Class A Conditional Use. Since crematories can no longer be an accessory use to a funeral home, and will now require a separate approval as a Conditional Use, the table is being revised to reflect that funeral homes can now be approved by the DRO.

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Table 3.B.16.E - PRA Use Matrix (1)(2)(3)

Use Type			Transect Sub-Zones				
036	Туре	UC 1	UC 2	UC 3	UI 1	UI 2	Note
Fune	ral Home or Crematory	A <u>D</u>	A <u>D</u>	A <u>D</u>	<u>AD</u>	<u>AD</u>	59 <mark>.1</mark>
Crem	natory	Α	A	A	A	A	<u>59.2</u>
[Ord	. 2011-016] [Ord. 2013]						
Note	:						
Key:							
Ρ	Permitted by Right						
S	Permitted subject to Special Permit approval.						
D	Permitted subject to DRO approval.						
в	Permitted subject to Zoning Commission Approval.						
Key: P S D B A	Permitted subject to Board of County Commission Approval.						

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Notes:

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FUNERAL HOMES AND CREMATORIES SUMMARY OF AMENDMENTS (Updated 10/24/12)

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Part 3. ULDC Table 3.E.1.B, PDD Use Matrix (page 141 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] 1) To clarify that crematories are a separate use subject to review as a Class A Conditional Use whether they are collocated with another use, such as a funeral home, or approved separately. This amendment will ensure that adjacent property owners shall be informed of any proposal for a use with potential for real or perceived physiological or psychological impacts; and, 2) To expand the locations where crematories may be permitted as a Requested Use to include the Industrial Pods of MUPD's, due to the compatibility of cremation with other uses taking place in these areas.

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Table 3.E.1.B - PDD Use Matrix Continued

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Funeral Home or Crematory		Р				R	R				D	R	R			Ρ						59 <u>.1</u>
<u>Crematory</u>						R	R				R	R	R			R						<u>59.2</u>
[Ord. 2005-002] [Ord. 2004-051] [Ord. 2006-036] [Ord. 2007-001] [Ord. 2008-037] [Ord. 2009-040] [Ord. 2010-005] [Ord. 2011-016] [Ord. 2012-003] [Ord. 2013]																						
Notes:																						
P Permitted by right																						
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FUNERAL HOMES AND CREMATORIES SUMMARY OF AMENDMENTS (Updated 10/24/12)

2 3

Part 4.

ULDC Table 4.A.3.A - Use Matrix (page 13 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] To clarify that: 1) Crematories are a separate use from cemeteries and funeral homes, requiring a separate Class A Conditional Use approval; 2) Should collocation with a cemetery or funeral home be desired, this amendment will ensure that adjacent property owners shall be informed of any proposal for a use with potential for real or perceived physiological or psychological impacts; and, 3) Permits crematories as a Class A Conditional Use in the IG and PO zones, as the use is compatible with other uses currently permitted in these districts, with limitations in Industrial districts.

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Table 4.A.3.A - Use Matrix Continued

				Tabl	<u> </u>	/			/00						100							
			Zoning District/Overlay																			
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	Use Typ	be	Р	Α	Α	Α	R	R	R	R	R	С	С	С	С	С	С	I	I	Ρ	I	ο
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Crem	natory													A		Α		Α	A	Α	A	<u>59.2</u>
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Cem	etery					Α	Α	Α	Α	Α	Α			В		в				В	Α	27
[Ord	. 2005-002]	[Ord. 2006	6-036]	[Ord	200	7-0	01]	[Oro	d. 2	008·	-037] [0	rd. 2	2009	-04	0] [O	Drd.	201	1-016	[Or	d. 20	13]
Key:																						
Р	Permitted b	oy right																				
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Α Permitted in the district only if approved by the Board of County Commissioners (BCC)

A. Definitions and Supplementary Standards for Specific Uses

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Part 5. ULDC Art.4.B.1.A.59, Funeral Home (page 40 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] 1) To clarify that there are other means of laying a deceased to rest than through burial; 2) To establish supplemental regulations for the development of a crematory as a principal use, which is to be approved as a Conditional Use by the Board of County Commissioners; 3) stipulates that cemeteries in the RM district can have a funeral home or crematory approved through the Conditional Use process, provided the use of these facilities is limited to those to be interred within the cemetery; and, 4) Permits pet cemeteries as a Class A Conditional Use in the IPF district, to accommodate an existing pet cemetery located at the Tri-County Humane Society currently.

Land used or intended to be used for human or animal burial interment. A cemetery may

In all residential districts, a cemetery shall have frontage on and access from an arterial

In accordance with F.S. §497.027, a cemetery for human burial interment shall be located

CHAPTER B SUPPLEMENTARY USE STANDARDS 9

or a collector street.

10 Section 1 Uses

27. Cemetery

a.

b.

Frontage

Lot Size

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include an office, chapel, mausoleum, or columbarium or crematory.

on a site with a minimum contiguous area of 15 acres.

⁵ 6 7

FUNERAL HOMES AND CREMATORIES SUMMARY OF AMENDMENTS (Updated 10/24/12)

	In the RM district, a cemetery may include an accessory a funeral home or a cremator subject to approval as a Class A <u>Conditional Use</u> conditional use, provided the use i restricted to those being interred within that cemetery.
c	d. Pet Cemetery
	A pet cemetery shall be permitted only in the CG and IPF districts as a Class /
	Conditional Use conditional use and may include an accessory crematory.
	[Ord. 2013]
Part 6. U	ULDC Art.4.B.1.A.59, Funeral Home (page 56 of 171), is hereby amended as follows:
Reason for a	amendments: [Zoning] 1) Establish separate standards for crematory. See prior Parts for
	cations and approval processes; and, 2) Clarify that a crematory facility shall not include
activities cla	ssified under funeral home, unless located in a district where a funeral home may be
activities clas approved (th	ssified under funeral home, unless located in a district where a funeral home may be is shall not be misconstrued to imply that a funeral home will be permitted in a district where
activities clas approved (th	ssified under funeral home, unless located in a district where a funeral home may be

14 Section 1 Uses

c. RM District

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15 59<mark>.1</mark>. **Funeral Home** 16 An establishment which arranges and manages funerals and prepares the human or animal remains deceased for burial interment, excluding cremation. 17 18 **CG, IL and MUPD Districts** A funeral home may include a crematorium located within the principal building. 19 ab. IL or IG District and MUPD with IND FLU 20 21 A funeral home shall be limited to the preparation for interment an embalming service. No public observances, sermons or funerals shall be permitted. 22 UC and UI Districts DRO Approval 23 24 A funeral home without a crematory may be approved by the DRO. [Ord. 2011-016] 25 [Ord. 2013-...] 26 27 59.2. **Crematory** 28 A facility used for the incineration of human or animal remains, excluding activities related to 29 funeral homes. 30 a. Equipment Location 31 Crematory equipment shall be located within a fully enclosed building. 32 Services Prohibited <u>b.</u> 33 Services such as public observances, sermons or other similar activities shall be 34 prohibited, unless collocated with an approved funeral home. [Ord. 2013-...] 35 36 37 38 39 40 41 42 43 44 45 46 47

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Notes:

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EXHIBIT J

OUTDOOR RECREATION STANDARDS SUMMARY OF AMENDMENTS (Updated 10/24/12)

- Part 1. ULDC Art. 1.I.2.R.9, Recreation Facility (page 90 of 119), is hereby amended as follows: Reason for amendments: [Zoning] 1) Clarify that a recreation facility only applies to the recreational pod of a Planned Unit Development (PUD) or where permitted in a residential subdivision. **CHAPTER I DEFINITIONS & ACRONYMS** Section 2 Definitions R. Terms defined herein or referenced Article shall have the following meanings: 9. Recreation, Facility, Neighborhood - a non-profit facility designed and intended for recreational use by occupants of a residential development or subdivision owned and operated by a Property Owners Association or equivalent. Typical uses include clubhouses, golf courses, swimming pools and tennis courts and other recreational areas. [Ord. 2011-001] Part 2. ULDC Art. 2.D.3.C, Type IB Administrative Variances (page 43 of 88), is hereby amended as follows: Reason for amendments: [Zoning] This amendment updates the name of a section that is referenced in this article from Swimming Pools and Spas to Outdoor Recreation Amenities. conjunction with the amendments contained in Part 5 of this exhibit. CHAPTER D ADMINISTRATIVE PROCESS Section 3 Type IA and Type IB Administrative Variances C. Type IB Administrative Variances 1. Residential Lots of Three Units or Less Relief from Article 5.B.1.A, Accessory Uses and Structures as follows: General; Fences, b. Walls and Hedges; Docks; Entry Features; Fuel, Gas, or Chemical Storage Tanks; Dumpsters; Neighborhood Recreation Facility; Outdoor Recreation Amenities Swimming Pools and Spas; Screen Enclosures; and Permanent Generators. [Ord. 2008-003] 2. Non Residential Projects Relief from Article 5.B.1.A., Accessory Uses and Structures as follows: General; Fences, C. Walls and Hedges; Outdoor Storage; Outdoor Display; Entry Features; Fuel, Gas, or Chemical Storage Tanks; Dumpsters; Neighborhood Recreation Facility; Outdoor Recreation Amenities Swimming Pools and Spas; Screen Enclosures; and Permanent Generators. [Ord. 2008-003] Part 3. ULDC Art. 3.E.2.E.3, Recreation Pod (page 162 of 229), is hereby amended as follows: Reason for amendments: [Zoning] Update reference to indicate corrected title related to recreation facilities standards located in recreation pod of Planned Unit Development (PUD) as it is indicated in Part 4 of this exhibit. CHAPTER E PLANNED DEVELOPMENT DISTRICTS (PDDS) Section 2 Planned Unit Development (PUD) E. Pods 3. Recreation Pod Recreation areas shall be designated on the Master Plan as recreation pods and shall comply with Art. 5.B.1.A.9, Neighborhood Recreation Facility, and Art. 5.D, Parks and Recreation Standards, in addition to the requirements of this section. [Ord. 2011-001]
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This change is in

EXHIBIT J

OUTDOOR RECREATION STANDARDS SUMMARY OF AMENDMENTS (Updated 10/24/12)

1 2 3	Part 4.	ULDC Art. 5.B.1.A.9, Recreation Facility (pages 15 – 16 of 92), is hereby amended as follows:
	Neighborh outdoor re	or amendments: [Zoning] 1) Clarify that standards for Recreation Facility apply to bod, meaning that they are intended to serve limited population; and, 2) Relocate PDRs for creation uses and consolidate with standards for pools, spas and tennis courts in existing named "Outdoor Recreation Amenities."
4	CHAPTER	B ACCESSORY AND TEMPORARY USES
5	Section 1	Supplementary Regulations
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24		 A non-profit facility designed and intended for recreational use by occupants of a residential development or subdivision owned and operated by a POA or equivalent. Recreation facilities shall be subject to the following standards: [Ord. 2011-001] a. Property Development Regulations (PDRs) 1) PDRs shall be in accordance with the standards for a recreation pod in Table 3.E.2.D, PUD Property Development Regulations. [Ord. 2011-001] 2) PDRs for outdoor recreation amenities shall be in accordance with Art. 5.B.1.A.10, Outdoor Recreation Amenities. Outdoor recreation Amenities. Outdoor recreation and tot lots shall be setback a minimum of 50 feet from any residential property line, unless stated otherwise herein. [Relocated to next Section, renamed Art. 5.B.1.A.10, Outdoor Recreation Amenities] 3) Swimming pools and spas shall be setback in accordance with Table 5.B.1.A, Pool/Spa Setbacks.
25	Part 5	ULDC Art. 5.B.1.A.10, Swimming Pools, Spas, and Tennis Courts (pages 16-18 of 92), is

Part 5 Art. 5.B.1.A.10, Swimming Pools, Spas, and Tennis Courts (pages 16-18 of 92), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Introduce outdoor recreation amenities to encompass all open-air amenities or facilities developed for the practice of a sport or recreational activity. It also clarifies that certain uses such as Outdoor Entertainment are subject to the specific regulations that apply to the use; 2) Consolidate setbacks applicable to any outdoor recreational facilities other than swimming pools and spas; 3) Clarify that the play area of a golf course green is not subject to the setbacks contained in the outdoor recreation amenities; and, 4) Relocate and expand existing setback provisions for tennis courts under general setbacks applicable to all outdoor recreations amenities.

28 CHAPTER B ACCESSORY AND TEMPORARY USES

29 Section 1 **Supplementary Regulations**

A. Accessory Uses and Structures

10. Outdoor Recreation Amenities Swimming Pools, Spas, and Tennis Courts

An open-air amenity designed and intended to support recreation activities including but not limited to: basketball courts, tennis courts, playgrounds and tot lots, excluding those uses regulated elsewhere such as Outdoor Entertainment.

Principal and Accessory Use a.

1) Principal Use

Any outdoor recreation amenities swimming pool, spa or tennis courts owned and operated as a commercial enterprise or in combination with other commercial recreation uses on the same property shall be considered a principal use subject to the PDRs of the applicable district. [Ord. 2011-001]

2) Accessory Use

Any outdoor recreation amenities swimming pool, spa or tennis court operated by a non-profit assembly, social, civic organization, Property Owners Association (POA), or resident of a dwelling unit shall be considered an accessory use. The accessory use shall be located on the same lot as the principal use except if operated by a residential POA. If operated by a POA, the accessory use shall be located within the boundaries of the development, or a Neighborhood Recreation Facility recreational facility. [Ord. 2011-001]

48 49 b. Setbacks – General 50

Outdoor recreation amenities shall be setback a minimum of 50 feet from any residential property line, unless stated otherwise herein. The following setbacks shall apply to

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EXHIBIT J

OUTDOOR RECREATION STANDARDS SUMMARY OF AMENDMENTS (Updated 10/24/12)

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outdoor recreation amenities, excluding swimming pools and spas, and shall be measured to the edge of the court surface or fence, whichever is more restrictive: [Ord. 2006-004] [Ord. 2011-001] [Relocated from Art. 5.B.1.A.9.2 and Art. 5.B.1.A.10.c, Standards for Tennis Courts]

Table 5.B.1.A – Setbacks – General

Zoning		Setbac	ks										
Zoning	Front	Side	Side Street	Rear									
Residential Lot	25 feet	7.5 feet	15 feet	7.5 feet									
Other (1 <u>)(2)</u>	Other (1)(2) 50 foot setback or separation to the nearest residential lot line												
Note:	-												
	 Tennis courts with a valid Development Order approved prior to the adoption of setbacks for tennis courts permitted on other than residential lots shall be considered legally-conforming. [Ord. 2011-001] 												
<u>Golf course greens</u>	2. Golf course greens, excluding driving ranges, shall be exempt from these setbacks.												
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[Relocated from Table 5.B.1.A, Tennis Court Setbacks]

cb. Standards for Swimming Pools and Spas

1) Setbacks for Pools or Spas

a) Setbacks

The following setbacks shall apply to pool and spas, and shall be measured to the water's edge:

Table 5.B.1.A ·	Pool/Spa	Setbacks
-----------------	----------	----------

Setbacks	Front	Side	Side Street	Rear								
Single Family	28 feet	10.5 feet	18 feet	10.5 feet								
ZLL	13 feet	ZLL: 3 feet Non-ZLL: 5 feet	13 feet	5 feet								
Townhouse	Parking Tract: 13 feet Street: 28 feet	3 feet	18 feet	5 feet								
Multi-Family	28 feet	18 feet	28 feet	15 feet								
Neighborhood Recreation Facility less than 1 acre		25 foot setback or sepa nearest residentia										
Neighborhood Recreation Facility 1 acre or more		50 foot setback or separation to the nearest residential lot line										

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31 32 **Reason for amendments:** [Zoning] Note – Other ULDC references to Art. 3.D.1.D.4.a, Open Space include the additional clarification that Open Space must be dedicated. While the definition for Open Space includes requirements for "...land reserved or shown on an approved plan..." or "...well site dedicated to PBCWUD..." adding the term herein helps to provide additional guidance to users with the intent of pre-empting any misinterpretations of the use of Open Space to qualify for these reductions.

b) Exceptions

(2) Single Family and ZLL Homes Adjacent to Open Space

Swimming pools or spas may be constructed with a three-foot rear or side interior setback if adjacent to <u>dedicated</u> open space 50 feet in width or greater.

(3) <u>Neighborhood</u> Recreation <u>Facility</u> Facilities

Swimming pools or spas may be constructed with a ten-foot rear or side interior setback if adjacent to dedicated open space 50 feet in width or greater in accordance with Art. 3.D.1.D.4,a Open Space. [Ord. 2008-037]

Standards for Tennis Courts

1) Setbacks

The following setbacks shall apply to tennis courts, and shall be measured to the edge of the court surface or fence: [Ord. 2011-001]

Setbacks	Front	Side	Side Street	Rear								
Residential Lot	25 feet	7.5 feet	15 feet	7.5 feet								
Other (1)		50 foot setback or separation to the nearest residential lot line										
Note:												
 Tennis courts with a valid Development Order approved prior to the adoption of setbacks for tennis courts permitted on other than residential lots shall be considered legally-conforming. [Ord. 2011-001] 												

Table 5.B.1.A - Tennis Court Setbacks

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Notes:

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EXHIBIT K

CONVENIENCE STORE WITH GAS SALES SUMMARY OF AMENDMENTS (Updated 11/02/12)

1 Part 1. ULDC Table 3.E.1.B – PDD Use Matrix (page 142 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] Correct scrivener's error to include use classification inadvertently omitted from the Commercial Low (CL) future land use (FLU) designation of a Multiple Use Planned Development (MUPD) district.

- A Convenience Store with Gas Sales is permitted in the Community Commercial (CC) Zoning district subject to Class A Conditional Use Approval. The CC district is permitted in the CL FLU designation and accommodates parcels far smaller than the minimum required for a MUPD;
- 2) Gas and Fuel Retail (superseded Auto Service Station) allows for gas sales in the CL/MUPD district subject to BCC approval (Requested Use. A Convenience Store); and,
- Amendments dating back to 2001 (Ord. 2001-029 and Ord. 2001-100) established provisions to allow for Convenience Store with Gas Sales in the Rural, Exurban, Glades and Agricultural Reserve Tiers, in which commercial land uses are typically limited to CL.
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Table 3.E.1.B - PDD Use Matrix Continued

				PU)				N	IUP	D		PUD MUPD MXPD P								LC	C)	
				Pods				FLU							JU	Us	e Zone				FL	JU	
	Use Туре	R	С	R	С	Α	С	С	С	С	С	I	I	С	С	I	С	Ι	м	R	С	С	Ν
		Е	0	Е	I.	G	L	н	L	н	R	Ν	Ν	н	н	Ν	ο	Ν	н	v	L	н	ο
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Commercial Uses																							
Con	venience Store With Gas Sales						<u>R</u>	R				R		R		R	Р					R	37
	. 2005-002] [Ord. 2004-051] [Ord. 2006-036] [Ord 2-003] [Ord. 2012-027]	l. 20)07·	-001] [0	rd.	200	8-03	37]	[Oro	d. 2	009	-040)] [C	Ord.	20	10-0	05]	[Or	d. 2	2011	-010	ն] [Ord.
Note	9S:																						
Р	Permitted by right																						
D	Permitted subject to approval by the DRO																						
S	Permitted in the district only if approved by Special	Perr	nit																				
R	Permitted in the district only if approved by the Boar	d of	f Co	unty	/ Co	mmi	issic	oners	s (B	CC)	as	a re	que	sted	luse	э.							
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Part 2. ULDC Art. 4.B.1.A.c.3), U/S Tier [Related to Location Criteria] (pages 46-47 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] Correct Scrivener's error to recognize that a Convenience Store with Gas Sales on parcels with a CL FLU designation shall comply with Major Intersection Criteria.

- 1) In addition to Part 1 above for CL/MUPD, staff notes that the use is already permitted in the CC district, and would be subject to these requirements; and,
- 2) Other similar uses such as a Type I Restaurant with a Drive Through located in the CL FLU designation are also subject to the same Major Intersection Criteria.

9 CHAPTER B SUPPLEMENTARY USE STANDARDS

10 Section 1 Uses

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A. Definitions and Supplementary Standards for Specific Uses 37. Convenience Store with Gas Sales

- A convenience store which includes accessory gasoline retail sales to the general public.
 - c. Location Criteria [Ord. 2006-004]
 - 3) Major Intersection Criteria for CL FLU U/S Tier
 - A convenience store with gas sales with a CL FLU designation shall also comply with Art. 5.E.1, Major Intersection Criteria. **[Ord. 2006-004]**

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Notes:

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EXHIBIT L

MINIATURE OR POT BELLIED PIGS SUMMARY OF AMENDMENTS (Updated 11/16/12)

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Reason for amendments: A Board of County Commission (BCC) Workshop was conducted on September 25, 2012 to discuss "Miniature or Pot Bellied Pigs as Household Pets." The BCC directed PZ&B to amend the ULDC to allow for the keeping of miniature or pot bellied pigs as household pets, to be limited to Single-family Residences, a maximum of two per household, and to reside within the dwelling unit. The Division of Animal Care and Control (ACC) was also directed to undertake concurrent amendments to provide for regulation similar to those applicable to cats and dogs.

Part 1. ULDC Art. 1.I.2, [Related to Definitions] (pages 69 and 86 of 119), are hereby amended as follows:

Reason for amendments: [BCC] Establish definition for Miniature or Pot Bellied Pigs to allow for the differentiation between a pot bellied pig kept as a household pet and other members of the porcine family (meaning pigs) that are classified as livestock.

6 CHAPTER I DEFINITIONS & ACRONYMS

7 Section 2 Definitions

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K. Terms defined herein or referenced Article shall have the following meanings:

- 3. **Kennel, Type I (Private) -** any building or land used, designed or arranged to facilitate the non-commercial care of domestic animals, such as dogs and cats <u>(excluding horses or livestock)</u>, owned by the occupants of the premises. **[Ord. 2006-036]**
- P. Terms defined herein or referenced in this Article shall have the following meanings:
 - <u>68.</u> Pot Bellied Pig for the purposes of Art. 5.B.1.A, Accessory Uses and Structures, means a domesticated miniature or pot-bellied or pot belly pig kept as a household pet for the sole purpose of providing human companionship and not kept or raised for human consumption or other similar use attributed to the raising of livestock.
 Penumber Accordingly

Renumber Accordingly.

Part 2. ULDC Art. 4.B.1.A.73, Type I (Private) Kennel (page 63-64 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] Clarify that Pot Bellied Pigs are not allowed in Type I Kennel as specific standards are created in Article 5.B under Accessory and Temporary Uses.

27 CHAPTER B SUPPLEMENTARY USE STANDARDS

28 Section 1 Uses

A. Definitions and Supplementary Standards for Specific Uses

73. Kennel, Type I (Private)

Any building or land used, designed or arranged to facilitate the non-commercial care of domestic animals, such as dogs and cats (excluding horses or livestock), owned by the occupants of the premises. [Ord. 2006-036] [Ord. 2008-036]

a. Limitations of Use

A private kennel shall be limited to domestic animals owned by the occupants of the premises only, or a private non profit animal organization licensed by PBC ACC that is not open to the public and located on less than 2.5 acres. The care, breeding, boarding, raising, sale or grooming of dogs, cats, or any other domestic animal, bird, reptile or mammal is prohibited, except as permitted by PBCACC under provisions for Hobby Breeder contained herein. The raising of domestic animals for sale is prohibited. The sale of domestic animals on site is prohibited. Property size and restrictions on the number of animals permitted shall be regulated by the PBCACC. [Ord. 2006-036] [Ord. 2008-037]

c. Pot Bellied Pigs

The keeping of pot bellied pigs in a Type I Kennel shall be prohibited.

- 47 48
- Notes:

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EXHIBIT L

MINIATURE OR POT BELLIED PIGS SUMMARY OF AMENDMENTS (Updated 11/16/12)

ULDC Art. 5.B.1.A, Accessory Uses and Structures (page 27 of 92), is hereby amended Part 3. as follows:

Reason for amendments: [Zoning] Establish that pot bellied pigs may be considered as pets when owned by residents of a Single-family Dwelling Unit. Pursuant to the November 14, 2012 LDRAB, it was advised that there had been a miscommunication at the September 25, 2012 BCC Workshop on this topic, and that the direction had been to permit in all single-family detached housing types, which would include Zero Lot Line homes. Subsequently, allowances for ZLL homes have been added. Note: Pot bellied pigs exceeding the limitations for permitted household pets would only be permitted when in compliance with Art. 4.B.1.A.6, Bonafide Agriculture, or Art. 5.B.1.A.20, Livestock.

CHAPTER B ACCESSORY AND TEMPORARY USES

Section 1 **Supplementary Regulations**

7	Α.	Accessory Uses and Structures
8		21. Pot Bellied Pigs
9		Pot bellied pigs may be kept as pets in a Single Family or Zero Lot Line Home, subject to the
10		following:
11		a. <u>Maximum Number</u>
12		No more than two pot bellied pigs per household are allowed.
13		b. <u>Residence</u>
14		Pot bellied pigs shall reside within the residence (Single Family or ZLL Home) of its
15		<u>owner.</u>
16		c) Limitations
17 18		The commercial care, boarding or grooming, and the breeding of domesticated miniature or pot-bellied pigs is prohibited.
10 19		or pot-belled pigs is prohibited.
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Notes:

Underlined indicates new text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

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Part 1. ULDC Art. 1.I.2, Definitions [Related to Recycling] (page 90 of 119), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Deletion of "Recycling Collection Station" to allow for consolidation with Recycling Drop-Off Bin; and, 2) Clarification of definition to delete word "structure" as the definition of such was contradictory to the preceding "mobile" requirement; 3) Clarify that materials to be collected are "recyclable" consistent with F.S. definition; and, 4) Delete reference to size to accommodate consolidation with Recycling Collection Station. Size will be addressed through Supplemental Use Regulations, if necessary to clarify "mobile."

5 CHAPTER I DEFINITIONS & ACRONYMS

6 Section 2 Definitions

R. Terms defined herein or referenced Article shall have the following meanings:

- 13. **Recycling Center -** for the purposes Art. 4, a permanent facility designed and used for collecting, purchasing, storing, dropping-off and redistributing <u>of</u> pre-sorted, recyclable materials that are not intended for disposal. A recycling center shall be used for limited processing of recyclable materials, such as can and glass crushing and sorting.
- 14. **Recycling Drop-Off Bin** for the purposes of Art. 4, a totally enclosed mobile structure <u>or</u> <u>container</u>, <u>containing no more than four cubic yards</u>, within which <u>the following</u> pre-sorted, <u>non-biodegradable</u> <u>recyclable</u> <u>recovered</u> materials are collected: <u>glass</u>, <u>aluminum</u>, <u>steel and</u> <u>plastic containers no greater than six gallons in capacity</u>, <u>and paper</u> for redistribution or sale for the purpose of reuse</u>.
 - 15. **Recycling Plant** for the purposes of Art. 4, a permanent facility designed and used for receiving, separating, storing, converting, baling or processing of non-hazardous recyclable materials that are not intended for disposal. The use may include construction debris recycling or other intensive recycling processes such as chipping and mulching.
 - 16. Recycling Collection Station for the purposes of Art. 4, a totally enclosed structure or mobile container, containing more than four cubic yards, within which pre-sorted, recyclable and recovered materials are collected for redistribution or sale for the purpose of reuse.

Part 2. ULDC Table 3.B.2.B, Airport Use Regulations (page 22 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Deletion of "Recycling Collection Station" to allow for consolidation with Recycling Drop-Off Bin; and, 2) Change Special Permit approval to DRO approval, as existing provisions under Recycling Drop-Off Bin will be retained to allow for use of a Special Permit in lieu of DRO approval where an there is not an existing DRO Final Site Plan.

Table 3 B 2 B - Airport Use Regulations

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	14610 01		ose Regulations		
Use Туре	Airport Related Uses	Non-Airport Related Uses	Corresponding Zoning District PDRs (1)	Note (2)	Use Applicable to Specific Airport
		Utilities & Exca	vation		
Recycling Center	<u>D</u> \$	<u>D</u> Ş	CG or IG	103	All
Recycling Drop <u>-</u> Off Bin	<u>D</u> S	<u>D</u> S	CG or IG	104	All
Recycling Plant	Р	D	IG	105	All
Recycling Collection Station	S	Ş	CG or IG	106	All

[Ord. 2006-036] [Ord. 2008-003] [Ord. 2010-022] [Ord. 2012-007]

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Notes:

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

1 2 3 4	Part 3. ULDC Art. 3.B.11.C, Use Regula follows:	ations	6 (page 33-34 of 229), is hereb	oy a	mer	ndec	l as	
-	Reason for amendments: [Zoning] Require existing language will be retained that permits a Final Site Plan.							
5	CHAPTER B OVERLAYS							
6	Section 11 SCGCFO, Sugar Cane Growers	s Coo	operative of Florida Protection Ar	ea C	ver	lay		
7 8 9 10	C. Use Regulations The following uses shall be permit CLASSIFICATION: [Ord. 2004-040]	ted i	n the SCGCFO, subject to A	ticle	4./	A,	USE	
		DF	O Uses:					
		Re	cycling Drop-Off Bin					
		Sp	ecial Permit:					
		 Re	cycling drop off bin					
11 12								
13 14 15	Part 4. ULDC Table 3.B.15.F, IRO Permitte as follows:	ed Us	e Schedule (page 75 of 229), is h	ereb	iy a	men	ded	
15	Reason for amendments: [Zoning] Deletion or with Recycling Drop-Off Bin.	f "Re	cycling Collection Station" to allow	for c	ons	olida	ation	
16		• • •						
F	Table 3.B.15.F - IRO Peri Land Use N	1	d Use Schedule (continued)		Land			N
	Use Type C C C C O L H L H T O O E	,	Use Type	C L	C H	C L O	C H O	O T E
	Public and Civic Uses		Utilities and Excav	ation				
					_			
			Recycling Collection Station	Ð	Ð			104
			Recycling Drop <u>-</u> Off <u>Bin</u>	D	D			105
[Ord.	. 2010-005] [Ord. 2012-007]		····					
Key:								
P D	Permitted by right. Permitted subject to DRO approval.							
L	Permitted by right, subject to accessory use limitations.							
S	Permitted subject to Special Permit approval.							
A	Permitted subject to Board of County Commission Approval.							
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Notes:

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

1 2 3 4

Part 5. ULDC Table 3.B.16.E, PRA Use Matrix (pages 87-89 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] Deletion of "Recycling Collection Station" to allow for consolidation with Recycling Drop-Off Bin; and, 2) Change Special Permit approval to DRO approval, as existing provisions under Recycling Drop-Off Bin will be retained to allow for use of a Special Permit in lieu of DRO approval where an there is not an existing DRO Final Site Plan.

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Table 3.B.16.E - PRA Use Matrix (1)(2)(3)

	Use Type		Transect Sub-Zones								
Use	Туре	UC 1	UC 2	UC 3	UI 1	UI 2	Note				
Utilit	ties and Excavation										
Recy	cling Drop <u>-</u> Off Bin	<u>D</u> Ş	<u>D</u> S	<u>D</u> \$	<u>D</u> \$	<u>D</u> \$	104				
Recy	cling Collection Station	S	S	S	S	S	106				
[Ord	. 2011-016]										
Note	:										
Key:	-										
P S D B	Permitted by Right										
S	Permitted subject to Special Permit approval.										
D	Permitted subject to DRO approval.										
в	Permitted subject to Zoning Commission Approval.										

- A Permitted subject to Board of County Commission Approval.
- 6 7 8 9

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Part 6. ULDC Art. 3.D.3.A.3, District Specific Regulations (pages 136-138 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Clarify that Recycling Center is not an appropriate outdoor use in the Neighborhood Commercial (CN) Zoning district; and, 2) Clarify use terminology for consistency.

11 CHAPTER D PROPERTY DEVELOPMENT REGULATIONS (PDRS)

12 Section 3 District Specific Regulations

13 14 15	Α.	Dis 3.	strict Specific Regulations CN District a. Enclosed Uses
16 17			All uses shall be operated entirely within enclosed buildings, with the following exceptions: [Ord. 2005 – 002]
18 19 20			 5) Recycling center Ord. 2005 - 002] 56) Recycling drop-off bins; [Ord. 2005 -002]
21			[Renumber accordingly.]
22 23		4.	CLO District a. Enclosed Uses
23 24			All uses shall be operated entirely within enclosed buildings, with the following
25			exceptions:
26			·····
27			 Recycling drop-off <u>bin</u> station;
28			7) Solid waste transfer station;
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34			This space left blank intentionally.
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Notes:

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RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

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Part 7.

ULDC Table 3.E.1.B, PDD Use Matrix (page 146 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Deletion of "Recycling Collection Station" to allow for consolidation with Recycling Drop-Off Bin; 2) Change Special Permit approval to DRO approval, as existing provisions under Recycling Drop-Off Bin will be retained to allow for use of a Special Permit in lieu of DRO approval where an there is not an existing DRO Final Site Plan; 3) Require BCC approval for Recycling Center in Commercial districts (see additional amendments for option for DRO approval); and, 4) Delete from Mobile Home Planned Development (MUPD) Zoning district, as such defers to standards for PUD Commercial, Recreation and Civic Pods, where approvals are noted. This change is necessary to ensure that a Recycling Drop-Off Bin is not located within the Residential Pod of a MHPD.

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Tab	ole :	3.E	.1.E	3 -	PD	Dι	Jse	M	atri	x												
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Use Type	R	С	R	С	Α	С	С	С	С	С	I	I	С	С	I	С	I	м	R	С	С	N
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Recycling Center							<u>A</u> P				Ρ				Ρ	<u>A</u> P	Ρ					103
Recycling Drop-off <u>Drop-Off</u> Bin		<u>D</u> S	<u>D</u> \$	<u>D</u> S		<u>D</u> \$	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> S	<u>D</u> \$	S		D	D	104
Recycling Plant											Ρ				Ρ	P	Ρ					105
Recycling Collection Station		S		s		S	S	S	S	S	S	s	S	S	s	S	s			s	S	106
[Ord. 2005-002] [Ord. 2006-004] [Ord. 2007-001] [Ord. 2	2009	9-04	0] [0	Ord.	. 20 [.]	10-0	05]															
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RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

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Part 8. ULDC Table 3.F.1.F, Traditional Development Permitted Use Schedule (pages 193-194 of 229), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Deletion of "Recycling Collection Station" to allow for consolidation with Recycling Drop-Off Bin; and, 2) Delete use from Residential areas of a Traditional Neighborhood Development (TND) Zoning district – as provisions referring to PUD Recreation and Civic Pods provide for appropriate location within a TND.

Table 3.F.1.F - Traditional Development Permitted Use Schedule

District			TND					1	MD		Ν
Tier		Urban/Suburban	(U/S)	Ex	urban/l	Rural	U/S	Ex/	A	0	
Land Use Zone	Res	Neighborhood Center (NC)	Open Space/ Rec	Res	N/C	Open Space/ Rec		Rural	Dev	Preserve	E S
		Ut	ilities and	Excav	ation						
Recycling collection station							Ð	Ð	Ð		106
Recycling <u>Drop-Off Bin</u> drop-off bin	₽	D		₽	D		D	D	D		104
[Ord. 2005-002] [Ord. 2005-041] [O 2011-016] [Ord. 2012-027]	rd. 20	006-036] [Ord. 200)7-001] [C	ord. 200	8-037][Ord. 2009	-040] [(Ord. 201	0-005] [(Ord. 2010-()22] [Ord.
Notes:											
P Permitted by right.											
D Permitted subject to approval b	y the	DRO.									
 Permitted subject to approval b Permitted in the district only if a R Requested Use. 	approv	ed by Special Peri	mit.								
R Requested Use.											

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Part 9. ULDC Table 4.A.3.A, Use Matrix (page 17 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Deletion of "Recycling Collection Station" to allow for consolidation with Recycling Drop-Off Bin; and, 2) Require BCC approval for Recycling Center in Commercial districts (see additional amendments for option for DRO approval);

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Table 4.A.3.A - Use Matrix Continued

	Zoning District/Overlay																			
	Agr Con		R	esid	enti	al		Commercial						Ind	N					
Use Type	Р	Α	Α	Α	R	R	R	R	R	С	С	С	С	С	С	Т	Т	Ρ	Т	ο
	С	G	Ρ	R	υ	Е	т	S	м	Ν	L	С	н	G	R	L	G	0	Р	т
		R		s	s						ο		ο		Е				F	Е
				Α	Α															
				Utili	ities	& E	xca	vatio	n							•				1
Recycling Center										Α		<u>A</u> ₿		<u>A</u> D		Ρ	Ρ	Ρ		103
Recycling Collection Station										Ð	Ð	Ð	Ð	Ð		₽	Ð	Ð	Ð	106
Recycling Drop <u>-</u> Off Bin			Ð							D	D	D	D	D	D	D	D	D	D	104
Recycling Plant																в	D	Ρ		105
[Ord. 2006-004] [Ord. 2007-001] [Ord	I. 200	9-04(0] [Oı	'd. 2	010-	005]														
Key:																				
P Permitted by right																				
D Permitted subject to approval by	the D	RO																		
S Permitted in the district only if approved by Special Permit																				
B Permitted in the district only if approved by the Zoning Commission (ZC)																				
A Permitted in the district only if approved by the Board of County Commissioners (BCC)																				

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Notes:

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

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Part 10. ULDC Art. 4.B.1.A.103, Recycling Center (page 79-80 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] Supplementary Standards for this use were inadvertently relocated from the Recycling Collection Station use as part of the 2003 MGTS Code Rewrite. Relocation and revision includes updates to address recent BCC direction regarding Recycling Drop-Off Bins and Collection Stations.

5 CHAPTER B SUPPLEMENTARY USE STANDARDS

6 Section 1 Uses

All outdoor recycling collection, processing, loading, storage or other similar activities shall be screened from view from streets or adjacent lots. In no case shall recyclable or recovered materials or non-recyclable residue stored in outdoor areas exceed 15 feet in height.

Storage areas shall not be visible from residential uses or residential districts. Mobile containers shall not be visible from public streets.

c. DRO Approval Exception

A recycling center located in an MUPD with a CH FLU designation, the Commercial Pod of a PIPD or the CG Zoning district, where the use is permitted by Table 3.E.3.B, PDD Use Matrix or Table 4.A.3.A, Use Matrix, may be approved by the DRO, provided that the recycling center complex with one of the following:

1) Located completely within enclosed buildings; or,

2) Does not abut an adjacent parcel or land with the following uses or FLU designations: residential, civic, institutional, recreation or conservation. An exception shall be permitted when the recycling center, including all outdoor recycling collection, processing, storage or other similar activities, is located a minimum of 500 feet from the applicable parcel or land. Measurement shall be made by drawing a straight line from the designated recycling center use area to the perimeter of the applicable parcel or land.

b. Size

A maximum of 500 square feet of GFA.

c. Manning

A recycling collection station containing 40 cubic yards or more shall be monitored by a person.

. Location

A recycling collection station shall be located in or adjacent to an off-street parking area and shall not be located within required parking space.

. Containers

Recyclable materials shall be contained within a leak-proof bin or trailer. There shall be no outdoor storage of materials or refuse.

f. Processing

Only limited sorting, separation or other processing of deposited materials shall be allowed on the site. The unit shall employ no mechanical sorting or processing equipment.

g. Type of Materials

There shall be no collection or storage of hazardous or non-biodegradable wastes on the site or mulching or receiving of construction debris.

h. Signage

The name and phone number of a responsible party shall be clearly posted on the collection station. The name of the organization that is collecting the recyclable materials, if different than the responsible party, shall also be posted on the collection station.

i. Maintenance

Notes:

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RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

Part 11.	

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The container and adjacent area shall be maintained in good appearance and free from litter, debris, and residue on a daily basis. Failure to maintain a good appearance shall result in the revocation of the Special Permit. **Number**

Only one mobile container per development, including outparcels, shall be permitted. k. Hours of Operation

Collection activities shall be limited to 7:00 a.m. to 8:00 p.m. daily.

[Partially relocated to Art. 4.B.1.A.106, Recycling Collection Station.]

Part 11. ULDC Art. 4.B.1.A.104, Recycling Drop-Off Bin (page 80 of 171), is hereby amended as follows:

Reason for amendments: [Zoning] 1) Consolidate Recycling Collection Station and Recycling Drop-Off Bin standards and clarify maximum dimensions; 2) Relocate and clarify provision allowing for Special Permit approval, to be consistent with other Supplementary Use Regulations formatting; 3) Delete reference to revocation of Special Permit and defer to normal Code Enforcement procedures; 4) Clarify that limited sorting is permitted only for manned facilities. No sorting or processing will be permitted on site when materials are collected, as this should occur in the appropriate facility; and, 4) Establish labeling (aka signage) standards, to include requirement for labeling of for or not for profit status, per BCC direction.

14 CHAPTER B SUPPLEMENTARY USE STANDARDS

15 Section 1 Uses

A. Definitions and Supplementary Standards for Specific Uses

104.Recycling Drop-Off Bin

A totally enclosed mobile structure *or container*, containing no more than four cubic yards, within which <u>the following</u> pre-sorted, <u>non-biodegradable recyclable</u> recovered materials are collected: <u>glass</u>, <u>aluminum</u>, <u>steel and plastic containers</u> no <u>greater than six gallons in</u> <u>capacity</u>, <u>and paper for redistribution or sale for the purpose of reuse</u>, <u>subject to DRO</u> <u>approval</u>. If there is no DRO certified site plan on file with the Zoning Division, a Special Permit shall be required</u>. [Ord. 2007-001]

a. Mobility

The mobility of a drop-off bin shall be maintained at all times.

b. Location

The drop-off bin shall be located in or adjacent to an off-street parking area, and shall not be located within required parking spaces. In TMD and LCC districts, and for IRO projects, the recycling drop-off bins shall be designed to be consistent with the buildings design and shall not be located on a Main Street. [Ord. 2010-005]

c. Maintenance

The bin and adjacent area shall be maintained in good appearance and free from litter, debris, and residue on a daily basis. Failure to maintain a good appearance shall result in the revocation of the special use permit, where applicable.

d. Processing

<u>No Only limited sorting, separation, or</u> processing of deposited materials shall be allowed on the site. <u>Limited sorting or separation shall only be permitted when a bin is manned</u> by a person during permitted collection hours. The unit shall employ no mechanical sorting or processing equipment.

e. Type of Prohibited Materials

Collection and storage of deposited materials shall be <u>expressly</u> limited to pre-sorted, recyclable <u>materials</u> identified in this supplementary standard glass, plastic, aluminum and steel containers, paper, newsprint and cardboard. Collection of any other materials, including but not limited to rubber, textiles, hazardous wastes or construction debris is prohibited.

f. Signage

Signage shall be required for all bins, as follows:

1) Location

One sign shall be located on the front or side where materials are collected. No more than two signs shall be permitted.

- 2) Minimum/Maximum Size
- A minimum of eight and a maximum of 16 square feet.

<u>3)</u> <u>Content</u>

All required sign content shall be in lettering a minimum of six inches in height. The name and phone number of a responsible party shall be clearly posted on the drop-off bin. The name of the organization that is collecting the recyclable materials, if

Notes:

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

	(Updated 12/20/12)	
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\23\\14\\15\\16\\17\\8\\9\\21\\22\\23\end{array}$	 different than the owner, shall also be posted and include whether for profit, not-for profit or government entity on the drop-off bin. No additional content other than logos, clarification of materials to be collected for recycling, or direction signage identifying the bin shall be permitted. 9. Number The number of recycling bins shall be based upon the overall acreage of a development, including outparcels, provided all development regulations are met on site. <u>A minimum of one recycling bin shall be permitted for each development up to a maximum of one recycling bin per acre, rounded down to the nearest whole acre. No more than 3 bins shall be clustered or located within any one acre area unless collocated with loading, dumpster or other similar areas. Only one bin per material type per development, including out parcels, shall be permitted. h. Outdoor Storage Prohibited Recycling Bin Recycling materials shall be contained within a leak-proof bin or trailer. There shall be no outdoor storage of materials or refuse. i. AR/RSA May be permitted in the AR/RSA District with a SA FLU, subject to DRO approval. [Ord. 2005 – 002] [Ord. 2007-001] j. Size A maximum of 500 square feet of GFA. k. Manning A recycling bin containing 40 cubic yards or more shall be monitored by a person. Manned collection activities shall be limited to 7:00 a.m. to 8:00 p.m. daily.</u>	
24 25	I. Approval Process If there is no DRO certified site plan on file with the Zoning Division, a Special Permit	
26 27 28	shall be required. [Relocated from Art. 4.B.1.A.104, Recycling Drop-Off Bin]	
29 30 31	Part 12. ULDC Art. 4.B.1.A.105.a.2), Setbacks [Related to Recycling Plant] (page 80-82 of 171), is hereby amended as follows:	
51	Reason for amendments: [Zoning] Correct scrivener's error originating between 1991 and adoption of 1992 ULDC, which inadvertently applied standards application to a Solid Waste Transfer Station to a Recycling Plant. Errors include provisions where use is not permitted within the district referenced.	
32	CHAPTER B SUPPLEMENTARY USE STANDARDS	
33	Section 1 Uses	
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	 A. Definitions and Supplementary Standards for Specific Uses 105.Recycling Plant a. Compatibility, Screening, Buffering 2) Setbacks Except for a freestanding office, no part of a recycling plant and its accessory ramps, on site circulation system, or storage areas shall be located within 50 feet of any property line. c) CC, CG, IG, and IL Districts No additional setback beyond district setbacks shall apply to recycling plants that operate completely in enclosed buildings and are located in the CC, CG, IG, and IL districts. 	
49 50 51	Part 13. ULDC Art. 4.B.1.A.106, Recycling Collection Station (page 82 of 171), is hereby amended as follows:	
	Reason for amendments: [Zoning] Deletion of "Recycling Collection Station" to allow for consolidation with Recycling Drop-Off Bin.	
52	CHAPTER B SUPPLEMENTARY USE STANDARDS	
53	Section 1 Uses	
54 55 56 57	A. Definitions and Supplementary Standards for Specific Uses 106. <u>Reserved for Future Use Type</u> Recycling Collection Station A totally enclosed structure or mobile container, containing more than four cubic yards, within which pre-sorted, recyclable and recovered materials are collected for redistribution or sale	
	Notes:	

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.

RECYCLING USES SUMMARY OF AMENDMENTS (Updated 12/20/12)

Part 14.

for the purpose of reuse, subject to Administrative Amendment approval. If no DRO site plan then Special Permit required. [Ord. 2007-001] a. TMD and LCC Districts Shall not be located on a Main Street.

ULDC Table 6.A.1.B – Minimum Off-Street Parking and Loading Requirements (page 10

of 39), is hereby amended as follows: Reason for amendments: [Zoning] Deletion of "Recycling Collection Station" to allow for consolidation

with Recycling Drop Off Bin

Use Type: Utilities and Excavation	Parking (1)	Loading (2)						
Recycling center	1 space per 200 sq. ft. of office space; plus one space per 250 sq. ft. of warehouse and maintenance area; plus 1 space per 10,000 sq. ft.	N/A						
Recycling drop <u>-</u> off bin	1 space per bin	N/A						
Recycling plant	1 space per 200 sq. ft. of office space; plus 1 space per employee	N/A						
Recycling collection station	2 spaces per station	N/A						
 [Ord. 2005-002] [Ord. 2009-0	40] [Ord. 2010-005] [Ord. 2011-016]							
Loading Key:								
	the first 5,000 square feet of GFA, plus one for each additional 30	,000 square feet of GFA.						
Standard "B" One space for	5,000 square feet of GFA.							
Standard "C" One space for the first 10,000 square feet of GFA, plus one for each additional 100,000 square feet of GFA.								
Standard "D" One space for each 50 beds for all facilities containing 20 or more beds.								
Standard "E" One space for the first 10,000 square feet of GFA, plus one for each additional 20,000 square feet of GFA.								
The space sha	Il be a minimum of 12 feet in width and 18.5 feet in length for uses	s that require limited loading.						

Table 6.A.1.B - Minimum Off-Street Parking and Loading Requirements

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Notes:

<u>Underlined</u> indicates <u>new</u> text. If being relocated destination is noted in bolded brackets [Relocated to:]. Stricken indicates text to be deleted.