

City of Jacksonville

Legislation Details

File #: 2019-0375-E Version: 1 Name:

Type:OrdinanceStatus:EnactedFile created:5/30/2019In control:City CouncilOn agenda:7/23/2019Final action:7/23/2019

Effective date:

Title: ORD-MC Amend Chapt 656 (Zoning Code), Ord Code; Amend Pt 2 (Zoning Atlas & Dist Boundaries),

Sec 656.223 (Zoning Affects Height of Structures, Population Density, Lot Coverage, Yards & Open Spaces) & Pt 3 (Schedule of Dist Regs), Secs 656.304 (RR Category), 656.305 (LDR Category), 656.306 (MDR Category), 656.307 (HDR Category), 656.311 (RPI Category), 656.312 (NC Category), 656.313 (CGC Category), 656.321 (BP Category), 656.322 (LI Category), 656.323 (HI Category), 656.324 (WD/WR Category), 656.331 (Agriculture), 656.332 (PBF Category), 656.333 (CSV Category), 656.334 (ROS Category), 656.341 (Procedures), 656.344 (Procedures) & 656.368

(Springfield Historic Zoning Dists) to Provide for Impervious Surface Ratios; Amend Chapt 654 (Code of Subdivision Regs), Ord Code; Amend Sec 654.129 (Required Improvemts: Storm Drainage) to Provide for Impervious Surface Ratios; Provide for Severability. (Eller) (Introduced by CMs Boyer &

Love) (Co-Sponsored by CM Ferraro) (PD Apv)

5/28/2019 CO Introduced: LUZ 6/4/2019 LUZ Read 2nd & Rerefer

6/11/2019 CO Read 2nd & Rereferred; LUZ

7/16/19 LUZ PH Approve 7-0 7/23/19 CO PH Approved 19-0

LUZ PH-7/16/19

Public Hearing Pursuant to Chapt 166, F.S. & CR 3.601 - 6/25/19 & 7/23/19

Sponsors: Land Use & Zoning Committee, Al Ferraro

Indexes: LUZ

Code sections:

Attachments: 1. Original Bill, 2. Bill Summary, 3. PD Staff Report.pdf, 4. 2019-375-E Current Text.pdf

Date	Ver.	Action By	Action	Result
7/23/2019	1	City Council	PH Approved	Pass
7/16/2019	1	Land Use & Zoning Committee	PH Approve	Pass
6/25/2019	1	City Council	PH Addnl	
6/18/2019	1	Land Use & Zoning Committee	Defer	
6/11/2019	1	City Council	Read for a second time & rerefered	
6/4/2019	1	Land Use & Zoning Committee	Read 2nd & Rereferred	
5/28/2019	1	City Council	Introduced to City Council and assigned	