



Legislation Details

File #:	2020-0279-E	Version:	1	Name:	
Type:	Ordinance	Status:		Enacted	
File created:	6/9/2020	In control:		City Council	
On agenda:	8/25/2020	Final action:		8/25/2020	
Effective date:					
Title:	ORD Transmitting to State of FL's Various Agencies for Review, a Proposed Large Scale Revision to FLUM of 2030 Comp Plan to Change Future Land Use Designation from AGR-II, AGR-III, AGR-IV, RR & LI to AGR-IV, RR, CGC & CSV on (2167.51± Acres) N. & S. of Normandy Blvd, & Off of McClelland Rd. & Off of Solomon Rd, as More Particularly Described Herein, Pursuant to Application Number L-5441-20A; Adopting Sign Posting Plan Pursuant to Sec 650.407 (C) (3), Ord Code; Providing Disclaimer that Transmittal Granted Herein Shall Not be Construed as an Exemption from Any Other Applicable Laws. (Reed) (LUZ)(PD & PC Apv) 6/9/20 CO Introduced: LUZ, JWC(added on 7/1/20) 6/16/20 LUZ Read 2nd & Rerefer 6/23/20 CO Read 2nd & Rereferred;LUZ 7/28/20 CO PH Addn'l 8/11/20 8/11/20 CO PH Cont'd 8/25/20,per 2020-200-E 8/12/20 JWC Approve 10-0 8/18/20 PH Approve 7-0 8/25/20 CO PH Approved 18-0 LUZ PH -8/4/20, 8/18/20 Public Hearing Pursuant to Sec 163.3184(3), F.S. & Chapt 650, Pt 4, Ord Code -7/28/20 & 8/11/20,8/25/20				
Sponsors:	Land Use & Zoning Committee				
Indexes:	JWC, LUZ				
Code sections:					
Attachments:	1. 2020-279 Exh 2.pdf, 2. 2020-279 Exh 3.pdf, 3. 2020-279 Original Bill.pdf, 4. 2020-279 Exh 1.pdf, 5. 20-279 PD Staff Report.pdf, 6. 20-279 PC Report.pdf, 7. 2020-279-E.pdf				

Date	Ver.	Action By	Action	Result
8/25/2020	1	City Council	PH Approved	Pass
8/18/2020	1	Land Use & Zoning Committee	PH Approve	Pass
8/12/2020	1	Jacksonville Waterways Commission	Approve	Pass
8/11/2020	1	City Council	PH Contd	
8/4/2020	1	Land Use & Zoning Committee	PH Contd	
7/28/2020	1	City Council	PH Addnl	
7/21/2020	1	Land Use & Zoning Committee	Defer	
6/23/2020	1	City Council	Read 2nd & Rereferred	
6/16/2020	1	Land Use & Zoning Committee	Read 2nd & Rereferred	
6/9/2020	1	City Council	Introduced to City Council and assigned	