



Legislation Details

File #: 2020-0131-E **Version:** 1 **Name:**
Type: Ordinance **Status:** Enacted
File created: 2/25/2020 **In control:** City Council
On agenda: 7/28/2020 **Final action:** 7/28/2020
Effective date:

Title: ORD-Q Rezoning at 0 New Berlin Rd (36.35±) btwn Ringneck Dr & Island Dr – AGR to IL – Jacksonville Sisters, LLC & St. Johns River Partners, LLC. (Dist 2-Ferraro) (Quinto) (LUZ)(PD & PC Apv) (Ex-parte: CM's Ferraro & R. Gaffney) (Large-Scale 2020-130)
2/25/20 CO Introduced: LUZ
3/3/20 LUZ Read 2nd & Rerefer
3/10/20 CO Read 2nd & Rereferred: LUZ
3/17/20 LUZ Meeting Cancelled COVID-19/Emergency-No Action
3/24/20 CO Meeting Cancelled COVID-19/Emergency-No Action
4/7/20 LUZ Mtg Cancelled COVID-19/PH Cont 4.21.20, per 2020-200
4/14/20 CO PH Cont 4.28.20, per 2020-200-E
4/28/20CO PH Cont 5.26.20, per 2020-200-E
5/26/20 CO PH Cont 6.23.20, per 2020-200-E
6/23/20 CO PH Cont'd 7/28/20,per 2020-200-E
7/21/20 LUZ PH Approve 7-0
7/28/20 CO PH Approved 17-0
LUZ PH - 4/7/20, 4/21/20, 6/16/20, 7/21/20
Public Hearing Pursuant to Chapt 166, F.S. & CR 3.601 – 3/24/20 & 4/14/20,4/28/20,5/26/20,6/23/20,7/28/20

Sponsors: Land Use & Zoning Committee

Indexes: LUZ

Code sections:

Attachments: 1. 2020-131 Exh 1.pdf, 2. 2020-131 Exh 2.pdf, 3. 2020-131 Original Bill.pdf, 4. 2020-131 PC Report.pdf, 5. 2020-131 PD Staff Report.pdf, 6. 2020-131-E.pdf

Date	Ver.	Action By	Action	Result
7/28/2020	1	City Council	PH Approved	Pass
7/21/2020	1	Land Use & Zoning Committee	PH Approve	Pass
6/23/2020	1	City Council	PH Only	
6/16/2020	1	Land Use & Zoning Committee	PH Contd	
6/2/2020	1	Land Use & Zoning Committee	PH Contd	
5/26/2020	1	City Council	PH Contd	
5/19/2020	1	Land Use & Zoning Committee	PH Contd	
5/5/2020	1	Land Use & Zoning Committee	PH Contd	
4/28/2020	1	City Council	PH Contd	
4/21/2020	1	Land Use & Zoning Committee	PH Contd	

4/14/2020	1	City Council	PH Contd
3/10/2020	1	City Council	Read 2nd & Rereferred
3/3/2020	1	Land Use & Zoning Committee	Read 2nd & Rerefered
2/25/2020	1	City Council	Introduced to City Council and assigned