



Legislation Details

File #:	2022-0677-E	Version:	1	Name:	
Type:	Ordinance	Status:		Enacted	
File created:	9/13/2022	In control:		City Council	
On agenda:	12/13/2022	Final action:		12/13/2022	
Effective date:					
Title:	ORD-Q Denying the Waiver of Architectural & Aesthetic Requirements (Appl WAAR-22-01), at 4823 Kingsbury St, btwn Kingsbury St & Attleboro St – BCEL 5A, LLC - Requesting to Waive the Architectural & Aesthetic Requirement of Sec 656.432, Ord Code, re Site Orientation of a Single-Family Dwelling to Allow Perpendicular Orientation, in RLD-60 (R.E. # 062553-0000) (Dist. 9 – Clark-Murray) (Abney) (LUZ) (PD Deny) (Ex-Parte: CMs Carrico & Clark-Murray) (Companions 2022-676 & 2022-678) 9/13/22 CO Introduced: LUZ 9/20/22 LUZ Read 2nd & Rerefer 9/27/22 CO Read 2nd & Rerefer 10/11/22 CO PH Only 12/6/22 LUZ PH Amend/Approve (w/cond) 5-1 (White) 12/13/22 CO Amend/Approve (Deny Waiver) 12-4-1 (Boylan, Diamond, Priestly Jackson, Carrico) (Salem) LUZ PH - 10/18/22, 11/15/22, 12/6/22 Public Hearing Pursuant to Ch 166, F.S. & C.R. 3.601- 10/11/22				
Sponsors:	Land Use & Zoning Committee				
Indexes:	LUZ				
Code sections:					
Attachments:	1. 2022-677 Original Bill, 2. 2022-677 Exhibit 1, 3. 2022-677 Exhibit 2, 4. 2022-677 On File, 5. 2022-677 PD Report, 6. 2022-677 LUZ Amd, 7. 2022-677 Floor Amd, 8. 2022-677-E				

Date	Ver.	Action By	Action	Result
12/13/2022	1	City Council	Amend/Approve	
12/13/2022	1	City Council	Amend/Approve (Deny Waiver)	Pass
12/6/2022	1	Land Use & Zoning Committee	PH Amend/Approve w/Condition(s)	Pass
12/6/2022	1	Land Use & Zoning Committee	PH Amend/ Approved (Grant Waiver)	
11/15/2022	1	Land Use & Zoning Committee	PH Open/Continued to	
11/1/2022	1	Land Use & Zoning Committee	Defer	
10/18/2022	1	Land Use & Zoning Committee	Defer	
10/11/2022	1	City Council	PH Only	
10/4/2022	1	Land Use & Zoning Committee	Defer	
9/27/2022	1	City Council	Read 2nd & Rerefered	Pass
9/20/2022	1	Land Use & Zoning Committee	Read 2nd & Rerefered	
9/13/2022	1	City Council	Introduced to City Council and assigned	Pass