

## City of Jacksonville

## **Legislation Details**

File #: 2023-0079-E Version: 1 Name:

Type:OrdinanceStatus:EnactedFile created:2/14/2023In control:City CouncilOn agenda:3/14/2023Final action:3/14/2023

Effective date: 3/15/2023

Title: ORD Approp \$1,250,000 (\$1,100,000 from the Traffic Signalization - Countywide Proj & \$150,000

from the Countywide Intersection IMP - Intersection Proj) to the Traffic Signal (New) New Berlin Rd & Cedar Point Rd Proj; Amend the 2023-2027 5-Yr CIP Appvd by Ord 2022-505-E to Reflect this Appropriation of Funds from the Traffic Signalization - Countywide & Countywide Intersection IMP - Intersection Projs to the Traffic Signal (New) New Berlin Rd & Cedar Point Rd Proj (B. T. 23-040)

(Staffopoulos) (Introduced by CP at Req of Mayor)

2/14/23 CO Introduced: NCSPHS, F, TEU 2/21/23 NCSPHS Read 2nd & Rerefer

2/22/23 F Read 2nd & Rerefer 2/22/23 TEU Read 2nd & Rerefer 2/28/23 CO PH Read 2nd & Rerefer 3/6/23 NCSPHS Amend/Approve 7-0

3/7/23 F Amend/Approve 7-0 3/7/23 TEU Amend/Approve 7-0 3/14/23 CO Amend/Approve 16-0

Public Hearing Pursuant to Ch 166, F.S. & C.R. 3.601 - 2/28/23

**Sponsors:** Mayor

Indexes: FINANCE, NCSPHS, TEU

Code sections:

**Attachments:** 1. 2023-79 Original Bill, 2. 2023-79 Exhibit 2, 3. 2023-79 LFS, 4. 2023-79 Bill Summary, 5. 2023-79

NCSPHS Amd, 6. 2023-79-E, 7. 2023-79 Exhibit 1, 8. 2023-79 Revised Exhibit 2

Date	Ver.	Action By	Action	Result
3/14/2023	1	City Council	Amend/Approve	Pass
3/7/2023	1	Transportation, Energy & Utilities Committee	Amend/Approve	Pass
3/7/2023	1	Finance Committee	Amend/Approve	Pass
3/6/2023	1	Neighborhoods, Community Services, Public Health and Safety Committee	Amend/Approve	Pass
2/28/2023	1	City Council	PH Read 2nd & Rerefer	Pass
2/22/2023	1	Transportation, Energy & Utilities Committee	Read 2nd & Rerefered	
2/22/2023	1	Finance Committee	Read 2nd & Rerefered	
2/21/2023	1	Neighborhoods, Community Services, Public Health and Safety Committee	Read 2nd & Rerefered	
2/14/2023	1	City Council	Introduced to City Council and assigned	Pass