

City of Pittsburgh

510 City-County Building 414 Grant Street Pittsburgh, PA 15219

Legislation Details (With Text)

File #: 2024-0074 **Version**: 1

Type: Resolution Status: Passed Finally

File created: 1/26/2024 In control: Committee on Finance and Law

On agenda: 1/30/2024 Final action: 2/13/2024

Enactment date: 2/13/2024 Enactment #: 71

Effective date: 2/16/2024

Title: Resolution further amending Resolution No. 863 of 2018, effective January 1, 2019, as amended,

entitled "Resolution adopting and approving the 2019 Capital Budget and the 2019 Community Development Block Grant Program, and the 2019 through 2024 Capital Improvement Program" by reducing COMPLETE STREETS by \$72,853.77 and increasing STREET RESURFACING by

\$72,853.77.

Sponsors:

Indexes: CAPITAL BUDGET (AMENDING), CDBG PROGRAM

Code sections:

Attachments: 1. 2024-0074 Cover Letter 2019 Street Resurfacing_Letter 01-23-24, 2. Summary 2024-0074

Date	Ver.	Action By	Action	Result
2/16/2024	1	Mayor	Signed by the Mayor	
2/13/2024	1	City Council	Passed Finally	Pass
2/7/2024	1	Standing Committee	Affirmatively Recommended	Pass
1/30/2024	1	City Council	Read and referred	

Resolution further amending Resolution No. 863 of 2018, effective January 1, 2019, as amended, entitled "Resolution adopting and approving the 2019 Capital Budget and the 2019 Community Development Block Grant Program, and the 2019 through 2024 Capital Improvement Program" by reducing COMPLETE STREETS by \$72,853.77 and increasing STREET RESURFACING by \$72,853.77.

Be it resolved by the Council of the City of Pittsburgh as follows:

Section 1. Resolution No. 863 of 2018, effective January 1, 2019, as amended, which presently reads as per **Current Budget Amount**, is hereby further amended to read as per **Revised Budget Amount**.

Fund	Job	Project	Deliverable		Current Budget Amount	Change	Revised Budget Amount
40019	6074014419		FORBES AVE IMPROVEMENTS	DOMI	\$73,638.77	(\$72,853.77)	\$785
40019			BITUMINOUS PAVING PROGRAM	DOMI	\$17,688,188.27	\$72,853.77	\$17,761,042.04