

City of Pittsburgh

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

Text File

Introduced: 3/28/2024 Bill No: 2024-0326, Version: 1

Committee: Committee on Finance and Law **Status:** Passed Finally

Resolution further amending Resolution No. 857 of 2023, effective December 27, 2023, as amended, entitled "Resolution adopting and approving the 2024 Capital Budget, the proposed 2024 Community Development Program, and the 2024 through 2029 Capital Improvement Program" by reducing CHARLES ANDERSON BRIDGE (TIP) by ONE MILLION THREE HUNDRED FIFTY THOUSAND DOLLARS (\$1,350,000), increasing COMPLETE STREETS by FIVE HUNDRED SEVENTY-SEVEN THOUSAND TWO HUNDRED NINETY-NINE DOLLARS AND FIFTY-THREE CENTS (\$577,299.53), increasing FLOOD CONTROL PROJECTS by TWO HUNDRED NINETY-FOUR THOUSAND FOUR HUNDRED TWENTY-EIGHT DOLARS AND EIGHT CENTS (\$294,428.08), and increasing SLOPE FAILURE REMEDIATION by FOUR HUNDRED SEVENTY-EIGHT THOUSAND TWO HUNDRED SEVENTY-TWO DOLLARS AND THIRTY-NINE CENTS (\$478,272.39).

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

Section 1. Resolution No. 857 of 2023, effective December 27, 2023, 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	Dept.	Current Budget Amount	Change	Revised Budget Amount
40024	6073810124	CHARLES ANDERSON BRIDGE (TIP)	CHARLES ANDERSON BRIDGE - CONSTRUCTION	DOMI	\$1,350,000	(\$1,350,000)	\$0.00
40024	6074011424	COMPLETE STREETS	NORTH AVE - STREETSCAPE IMPROVEMENTS	DOMI	\$0.00	\$265,000	\$265,000
40024	6074011524	COMPLETE STREETS	SCHENLEY PARK CONNECTOR	DOMI	\$0.00	\$312,299.53	\$312,299.53
40024	6000900624	FLOOD CONTROL PROJECTS	FLEURY WAY - STORMWATER IMPROVEMENTS	DOMI	\$0.00	\$294,428.08	\$294,428.08
40024	6091031224	SLOPE FAILURE REMEDIATION	McARDLE ROADWAY - WALI UPGRADES	DOMI	\$0.00	\$310,618.45	\$310,618.45
40024	6091031324	SLOPE FAILURE REMEDIATION	RUTHVEN ST - SLOPE UPGRADES	DOMI	\$0.00	\$167,653.94	\$167,653.94