

City of Pittsburgh

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

Text File

Introduced: 11/10/2014 Bill No: 2014-1026, Version: 1

Committee: Committee on Land Use and Status: Passed Finally

Economic Development

Resolution further amending and supplementing Resolution No. 855 of 2011, entitled "adopting and approving the 2012 Capital Budget and the 2012-2017 Capital Improvement Program" by transferring \$1,000 from Brookline Library Project to Brookline Knights Football League Scoreboard.

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

Section 1. AMENDING and supplementing Resolution No. 855 of 2011 by transferring \$1,000 from Brookline Library Project to Brookline Knights Football League Scoreboard as per the "Revised Budget" column.

SEE ATTACHMENT

District 4 Projects	Current	Changes*	Revised
	Budget	(+)(-)	Budget
Alton Field bathrooms/Concession/Beechview Athletic Associatio	n25,180.85		25,180.85
Alton Field Concession Stand	16,000.00		16,000.00
Architectural and Engineering	29,850.00		29,850.00
Beechview Athletic Association	10,000.00		10,000.00
Beechview Community & Sr. Center	70,150.00		70,150.00
Beechview Trash Receptacles	0.60		0.60
Boggs Ave playground	561.80		561.80
Brookline Knights Football League Scoreboard	0.00	1,000.00	1,000.00
Brookline Library Project	2,272.85	(1,000.00)	1,272.85
Brookline Park Renovations	60.00		60.00
Brownsville Road Flags	44.01		44.01
Carrick Boxing Academy	750.00		750.00
Fairhaven Greenway Taskforce	41,566.43		41,566.43
Overbrook Community Council	413.64		413.64
Traffic light at McMonagle	442.00		442.00
Vanucci Little League Field landslide Mitigation	10,000.00		10,000.00
Total for Job #0141004012	207,292.18	0.00	207,292.18

SECTION 2. The funds allocated to Brookline Knights Football League Scoreboard shall be utilized for the purchase and installation of a scoreboard at Brookline Memorial Park.

Introduced: 11/10/2014 Bill No: 2014-1026, Version: 1

Committee: Committee on Land Use and

Economic Development

Status: Passed Finally