

City of Pittsburgh

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

Legislation Details (With Text)

File #: 2002-0685 **Version:** 1

Type: Resolution Status: Passed Finally

File created: 7/2/2002 In control: Committee on Finance & Budget

On agenda: Final action: 8/1/2002

Enactment date: 7/23/2002 Enactment #: 515

Effective date: 8/1/2002

Title: Resolution providing for the issuance of a warrant in favor of John Zottola Landscaping, Inc., in the

amount of \$128,800.00, for providing slope stabilization services in connection with the landslide in

Schenley Park at Panther Hollow; and providing for the payment thereof.

Sponsors:

Indexes: WARRANT

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
8/1/2002	1	Mayor	Signed by the Mayor	
7/23/2002	1	City Council	Passed Finally	Pass
7/17/2002	1	Committee on Finance & Budget	AFFIRMATIVELY RECOMMENDED	Pass
7/16/2002	1	City Council	RECOMMITTED	Pass
7/10/2002	1	Committee on Finance & Budget	AFFIRMATIVELY RECOMMENDED	Pass
7/2/2002	1	City Council	Read and referred	

Presented by Ms. Carlisle

Resolution providing for the issuance of a warrant in favor of John Zottola Landscaping, Inc., in the amount of \$128,800.00, for providing slope stabilization services in connection with the landslide in Schenley Park at Panther Hollow; and providing for the payment thereof.

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

Section 1. The Mayor is hereby authorized to issue and the City Controller to countersign a warrant in favor of John Zottola Landscaping, Inc., in the amount of \$128,800.00, for providing slope stabilization services in connection with the landslide in Schenley Park at Junction Hollow, charging the same to the following accounts:

Account	600000
Fund	5100
Org	301000
Sub Class	PGHPR
Project/Grant	2239103
Budget Year	1999

File #: 2002-0685, Version: 1

Amount \$123,152.40

Account 600000
Fund 5100
Org 301000
Sub Class PGHPR
Project/Grant 2220035
Budget Year 2000
Amount \$5,647.60

TOTAL \$128,800.00