

City of Newark

## Legislation Details (With Text)

File #:	13-0098	Version: 1	Name:	TE# 28 Hazardous Discharge Site Remediation 2052-2070 McCarter Highway	
Туре:	Resolution		Status:	Filed	
File created:	3/15/2013		In control:	Administration	
On agenda:	5/1/2013		Final action:	5/1/2013	
Title:	Action: () I Type of Serv Purpose: Ha Funding Sou Appropriation Budget Year Contract Per Contract Bas () Fair & O () Private S Additional In 2052-2070 M Funds accep	ot/ Agency: Administration/Office of Managen ion: () Ratifying (X) Authorizing () An be of Service: Temporary Emergency Appropr pose: Hazardous Discharge Site Remediation ding Source: United States Environmental Pr propriation Amount: \$200,000.00 dget Year: 2013 htract Period: October 1, 2012 through Septe htract Basis: () Bid () State Vendor () F Fair & Open () No Reportable Contribution Private Sale (X) Grant () Sub-recipient ditional Information: 52-2070 McCarter Highway hds accepted by Resolution # 7R3-e 022013 erating Agency: Department of Economic & He		mending riation n Grant (East Ward) rotection Agency (USEPA) ember 30, 2015 Prof. Ser. ()EUS ns ()RFP ()RFQ t ()n/a	

#### Sponsors:

Indexes:

#### Code sections:

Date	Ver.	Action By	Action	Result
5/1/2013	1	Municipal Council	Adopt	Pass

Dept/ Agency: Administration/Office of Management & Budget (X) Authorizing Action: () Ratifying () Amending Type of Service: Temporary Emergency Appropriation **Purpose:** Hazardous Discharge Site Remediation Grant (East Ward) Funding Source: United States Environmental Protection Agency (USEPA) Appropriation Amount: \$200,000.00 **Budget Year:** 2013 **Contract Period:** October 1, 2012 through September 30, 2015 Contract Basis: ( ) Bid ( ) State Vendor ( ) Prof. Ser. ( ) EUS () Fair & Open
() No Reportable Contributions
() RFP
() Private Sale
(X) Grant
() Sub-recipient
() n/a Additional Information: 2052-2070 McCarter Highway Funds accepted by Resolution #7R3-e 022013 Operating Agency: Department of Economic & Housing Development Two-Thirds vote of full membership required.

#### TE - # 28

**WHEREAS,** an emergency has arisen in Special Item of Appropriation in the amount of \$200,000.00 for Hazardous Discharge Site Remediation Program and no adequate provision has been made in the 2013 Temporary Budget for the aforesaid purpose; and

**WHEREAS,** by Resolution 7R3-e dated February 20, 2013 from the United States Environmental Protection Agency (USEPA), the City of Newark was awarded \$200,000.00 to provide financial assistance to conduct environmental remediation activities at the City-owned property located at 2052-2070 McCarter Highway (Northern NJ Oil Site); and

**WHEREAS**, <u>N.J.S.A</u> 40A:4-20 provides that the Governing Body by a two-thirds vote may make temporary emergency appropriations for any purpose for which appropriations may lawfully be made for the period between the beginning of the current fiscal year and the date of the adoption of the budget for said year; and

**WHEREAS,** emergency appropriation adopted in 2013 pursuant to <u>N.J.S.A.</u> 40A:4-20, including this resolution total...\$118,333,231.75.

# NOW, THEREFORE, BE IT RESOLVED BY THE MUNICIPAL COUNCIL OF THE CITY OF NEWARK, NEW JERSEY, THAT:

1. An emergency appropriation be and the same is hereby made for the following classification:

Program	<u>Amount</u>
Hazardous Discharge Site Remediation Program 2052-2070 McCarter Highway (Northern NJ Oil Site)	\$200,000.00

- 2. Said emergency appropriation shall be provided for in the 2013 budget.
- 3. A copy of this resolution shall be filed with the Director of the Division of Local Government Services by the City Clerk of the City of Newark.

### **STATEMENT**

This resolution establishes the appropriation in the amount of \$200,000.00 for the Hazardous Discharge Site Remediation Program for City-owned property located at 2052-2070 McCarter Highway (Northern NJ Oil Site). Funding has been provided by the United States Environmental Protection Agency (USEPA). The contract period is October 1, 2012 through September 30, 2015. (**East Ward**)