



# City of Newark

City Hall  
920 Broad Street  
Newark, New Jersey 07102

## Legislation Text

File #: 14-1777, Version: 2

**Dept/ Agency:** Administration/Office of Management & Budget

**Action:** ( ) Ratifying (X) Authorizing ( ) Amending

**Type of Service:** Budget Insertion

**Purpose:** FY'2013 Sub-Regional Transportation Planning (STP) (All-wards)

**Funding Source:** North Jersey Transportation Planning Program (NJTPA)

**Appropriation Amount:** \$68,942.00

**Budget Year:** 2014

**Contract Basis:** ( ) Bid ( ) State Vendor ( ) Prof. Ser. ( ) EUS

( ) Fair & Open ( ) No Reportable Contributions ( ) RFP ( ) RFQ

( ) Private Sale ( ) Grant ( ) Sub-recipient ( ) n/a

**Additional Information:**

Funds accepted by Resolution 7R4-e 090414

Operating Agency: Department of Engineering

**Two-Thirds vote of full membership required.**

### BI#2

**WHEREAS,** N.J.S.A. 40A:4-87 provides that the Director of Local Government Services may approve the insertion of any Special Item of Revenue in the budget of any local unit when such item shall have been made available by law and the amount thereof shall not have been determined at the time of the adoption of the budget, and may approve the insertion of any appropriation item of equal amount for the purpose of carrying out the purposes the law making such item of revenue available for expenditure; and

**WHEREAS,** the North Jersey Transportation Planning Authority (NJTPA) has made available \$86,177.50 (includes Federal Funding of \$68,942.00 + Local In-Kind Match of \$17,235.50) to be used for FY2013 Sub-Regional Transportation Planning Program for the City of Newark ; and

**WHEREAS,** funding has been accepted by Resolution 7R4-e dated September 4, 2014, from the New Jersey Department of Transportation, the City of Newark was awarded \$68,942.00 (Federal Funding) and Local In-Kind Match of \$17,235.50 for a total of \$86,177.50 to be used for the FY2013 Sub-Regional Transportation for the City of Newark.

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

1. In accordance with the provisions of N.J.S.A 40A:4-87, the City of Newark hereby requests the Director of Local Government Services to approve a budget insertion in the amount of \$86,177.50 (includes Federal Funding of \$68,942.00 and Local In-Kind Match of \$17, 235.50) for the FY2013 Sub-Regional Transportation Planning Program in the budget year 2014 as set forth in Schedule A, attached hereto and made a part hereof.

2. The aforesaid insertion is, in the opinion of the Governing Body, warranted and authorized by N.J.S.A. 40A:4-87 and are necessary for the orderly operation of the municipality.

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 revenue and appropriation in the 2014 Municipal Budget in the amount of \$86,177.50 (Federal Funding \$68,942.00 and Local In-Kind Match \$17,235.50 for the FY'2013 Sub-Regional Transportation Planning Program (STP). Funding will be provided by the North Jersey Transportation Authority (NJTPA) (All-wards).

### **SCHEDULE A**

#### **ANTICIPATED ITEM OF REVENUE**

North Jersey Transportation Authority  
(NJTPA)

FY2013 Sub-Regional Transportation  
Planning Project (STP)  
(All Wards)

\$68,942.00

#### **SPECIAL ITEM OF APPROPRIATION**

Unclassified Purposes  
Special Item of Appropriation

FY2013 Transportation  
Planning Project (STP)  
(All Wards)

\$68,942.00

1. Project Director is Phillip Scott, Acting Director of Engineering.
2. Fiscal Officer is Danielle Smith, Acting Director of Finance.
3. The Operating Agency is the Department of Engineering.
4. The type of funding is reimbursement payments upon submission of quarterly expenditure reports.
5. The grant period is July 1, 2013 to June 30, 2014.

6. A copy of this resolution shall be immediately filed with the Director of the Division of Local Government Services by the City Clerk of the City of Newark.