



Legislation Details (With Text)

File #: 10-0071 **Version:** 1 **Name:**
Type: Resolution **Status:** Adopted
File created: 1/8/2010 **In control:** Engineering
On agenda: 1/20/2010 **Final action:** 1/20/2010
Title: Dept/ Agency: Engineering
Action: Ratifying Authorizing Amending
Type of Service: Enter into and Execute Grant Funds
Purpose: FY 2010 Sub-Regional Transportation Planning Program to conduct transportation planning activities
Entity Name: City of Newark/Department of Engineering
Entity Address: 920 Broad Street, Newark, NJ 07102
Grant Amount: \$68,942.00
Funding Source: North Jersey Transportation Planning Authority, Inc. (NJTPA), and New Jersey Institute of Technology (NJIT)
Total Project Cost: \$86,177.50
City Contribution: In-Kind Services in an amount of \$17,235.50 to be provided by city personnel
Other Funding Source/Amount: N/A
Contract Period: July 1, 2009 to June 30, 2010
Contract Basis: Bid State Vendor Prof. Ser. EUS
 Fair & Open No Reportable Contributions RFP RFQ
 Private Sale Grant Sub-recipient n/a
Additional Information: N/A

Sponsors:

Indexes:

Code sections:

Date	Ver.	Action By	Action	Result
1/20/2010	1	Municipal Council	Adopt	Pass

Dept/ Agency: Engineering
Action: Ratifying Authorizing Amending
Type of Service: Enter into and Execute Grant Funds
Purpose: FY 2010 Sub-Regional Transportation Planning Program to conduct transportation planning activities
Entity Name: City of Newark/Department of Engineering
Entity Address: 920 Broad Street, Newark, NJ 07102
Grant Amount: \$68,942.00
Funding Source: North Jersey Transportation Planning Authority, Inc. (NJTPA), and New Jersey Institute of Technology (NJIT)
Total Project Cost: \$86,177.50
City Contribution: In-Kind Services in an amount of \$17,235.50 to be provided by city personnel
Other Funding Source/Amount: N/A
Contract Period: July 1, 2009 to June 30, 2010
Contract Basis: Bid State Vendor Prof. Ser. EUS
 Fair & Open No Reportable Contributions RFP RFQ
 Private Sale Grant Sub-recipient n/a

Additional Information: N/A