



Legislation Details (With Text)

File #: 10-0236 **Version:** 5 **Name:**
Type: Resolution **Status:** Adopted
File created: 2/8/2010 **In control:** Engineering
On agenda: 2/17/2010 **Final action:** 4/21/2010
Title: Dept/ Agency: Engineering
Action: () Ratifying (X) Authorizing () Amending
Type of Service: Project Agreement
Purpose: Design, Construction, Operation and Maintenance of the Newark Penn Station Exterior Traffic Circulation Improvements, Raymond Plaza West Improvements
Entity Name: New Jersey Transit Corporation
Entity Address: One Penn Plaza, Newark, NJ 07105
Funding Source: NJ Transit by grant from the Federal Transit Administration through the America Recovery and Reinvestment Act (ARRA)
Contract Amount: \$14,206,000.00
City Contribution: No municipal funds required
Contract Period: From date of adoption through June 30, 2011
Additional Information: N/A
Deferred 7R4-b 021710
Deferred 7R4-a 030310
Deferred 7R4-a (s) 030910
Deferred 7R4-a 031710
Deferred 7R4-a 040710
Invitation: Director of Engineering, April 20, 2010

Sponsors:

Indexes:

Code sections:

Date	Ver.	Action By	Action	Result
4/21/2010	5	Municipal Council	Adopt	Pass
4/7/2010	4	Municipal Council	Defer	Pass
3/17/2010	3	Municipal Council	Defer	Pass
3/9/2010	2	Municipal Council		
3/9/2010	2	Municipal Council	Defer	Pass
3/3/2010	1	Municipal Council	Defer	Pass
2/17/2010	1	Municipal Council	Defer	Pass

Dept/ Agency: Engineering
Action: () Ratifying (X) Authorizing () Amending
Type of Service: Project Agreement
Purpose: Design, Construction, Operation and Maintenance of the Newark Penn Station Exterior Traffic Circulation Improvements, Raymond Plaza West Improvements
Entity Name: New Jersey Transit Corporation
Entity Address: One Penn Plaza, Newark, NJ 07105
Funding Source: NJ Transit by grant from the Federal Transit Administration through the America

Recovery and Reinvestment Act (ARRA)

Contract Amount: \$14,206,000.00

City Contribution: No municipal funds required

Contract Period: From date of adoption through June 30, 2011

Additional Information: N/A

Deferred 7R4-b 021710

Deferred 7R4-a 030310

Deferred 7R4-a (s) 030910

Deferred 7R4-a 031710

Deferred 7R4-a 040710

Invitation: Director of Engineering, April 20, 2010