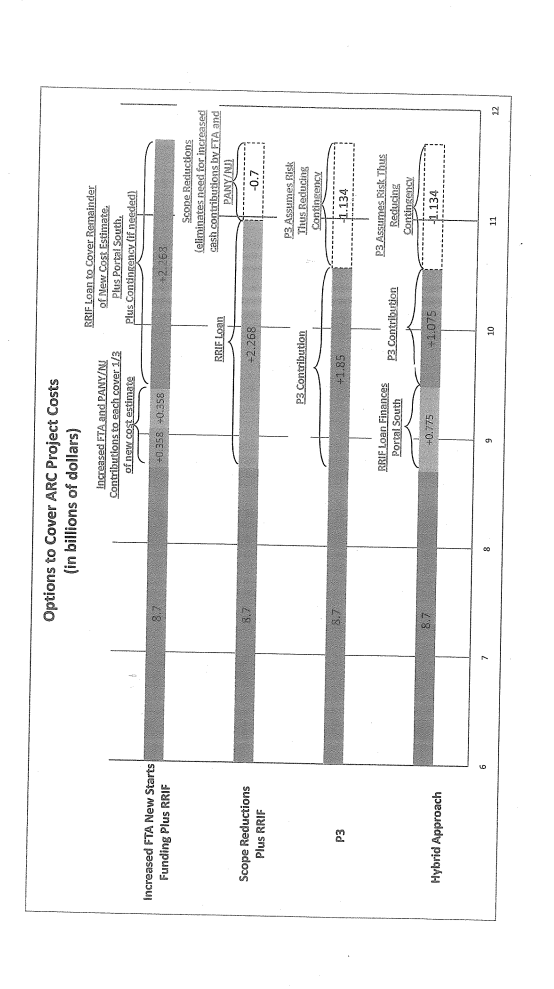
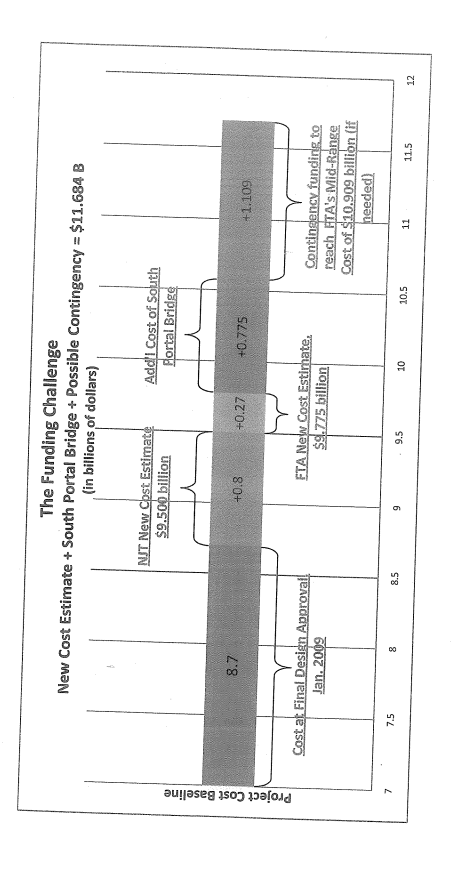
AGENCY DOCUMENT 36



AGENCY DOCUMENT 37



AGENCY DOCUMENT 38

DOT



FIA

U.S. Department of Transportation

Federal Transit Administration

Application

| Recipient ID: | 1414 | |
|----------------------|--------------------------------------|--|
| Recipient Name: | NEW JERSEY TRANSIT CORPORATION | |
| Project ID: | NJ-96-X002-00 | |
| Budget Number: | 1 - Budget Prior Approved | |
| Project Information: | 2009 ARRA 5307and 5340 Urbanized Are | |
| | | |

Part 1: Recipient Information

| Project Number: | NJ-96-X002-00 |
|--|---|
| Recipient ID: | 1414 |
| Recipient Name: | NEW JERSEY TRANSIT CORPORATION |
| Address: | ONE PENN PLAZA EAST , NEWARK, NJ 07105 2246 |
| Telephone: | (973) 491-7107 |
| Facsimile: | (973) 461-4481 |
| ** A *** N **** LOO N ********************** | |

Union Information

| Recipient ID: | 1414 |
|---|--------------------------|
| Union Name: | ATU - LOCAL 819 |
| Address 1: | 186 BROOKSIDE AVE. |
| Address 2: | |
| City: | IRVINGTON, NJ 07111 0011 |
| Contact Name: | BEN EVANS |
| Telephone: | (973) 373-2332 |
| Facsimile: | (973) 373-3380 |
| E-mail: | BE819@YAHOO.COM |
| Website: | |
| 2000 1000 1000 1000 1000 1000 1000 1000 | |

| Recipient ID: | ng serian mening pelangkangangangangangang ini kapangan pentungkangan pelangan pelangan pelangan pentungkan pe |
|---------------|--|
| Union Name: | ATU - LOCAL 820 |
| Address 1: | 128 NORTH STREET |
| Address 2: | himmonia dan samasa ka ku ka amang ka amang manga sa atau manga amanga antu ng basar na atau nga malam d |

| City: | JERSEY CITY, NJ 07307 0000 |
|---------------|----------------------------|
| Contact Name: | LOU CASTRO |
| Telephone: | (201) 792-0649 |
| Facsimile: | (201) 963-4538 |
| E-mail: | LOUCASTRO13@AOL.COM |
| Website: | |

| Recipient ID: | 1414 |
|---------------|----------------------------|
| Union Name: | ATU - LOCAL 821 |
| Address 1: | 283 Claremont Avenue |
| Address 2: | |
| City: | JERSEY CITY, NJ 07302 0000 |
| Contact Name: | Earl Hardy, JR |
| Telephone: | (201) 233-9556 |
| Facsimile: | (201) 309-2988 |
| E-mail: | ETJC29@COMAST.NET |
| Website: | |
| | |

| | 770 Programme (1970 Programme |
|---------------|---|
| Recipient ID: | 1414 |
| Union Name: | ATU - LOCAL 822 |
| Address 1: | 189 SPRUCE STREET |
| Address 2: | APT. 2B |
| City: | BLOOMFIELD, NJ 07003 0000 |
| Contact Name: | MICHELE VIGH |
| Telephone: | (973) 956-7478 |
| Facsimile: | (973) 956-7480 |
| E-mail: | VIGH822@AOL.COM |
| Website: | |
| | |

| 1414 |
|--|
| ATU - LOCAL 823 |
| 610 SALEM AVE |
| |
| ELIZABETH, NJ 07208 0000 |
| Nancy Spence |
| (908) 884-8221 |
| (908) 662-1900 |
| NLBSPENCE@OPTONLINE.NET |
| The displace and the destruction of the destruction |
| |

| 1414 |
|-------------------------|
| ATU - LOCAL 824 |
| 1229 MENDOCINO COURT |
| |
| LAKEWOOD, NJ 08701 0000 |
| JACK HILL |
| (732) 866-6930 |
| (NO) FAX- |
| RONDAPHILL@MSN.COM |
| |
| |

| Recipient ID: | 1414 |
|---------------|-------------------------|
| Union Name: | ATU - LOCAL 825 |
| Address 1: | 33 SUMMIT AVE |
| Address 2: | |
| City: | WALDWICK, NJ 07950 0000 |
| Contact Name: | RICHARD STARK |
| Telephone: | (201) 986-2249 |
| Facsimile: | (201) 445-6370 |
| E-mail: | FATHEADS7@HOTMAIL.COM |
| Website: | |

| Recipient ID: | 1414 |
|---------------|----------------------------|
| Union Name: | ATU - LOCAL 880 |
| Address 1: | 126 W. KINGS HWY. |
| Address 2: | |
| City: | MT. EPHRAIM, NJ 08059 0000 |
| Contact Name: | JOE SULLIVAN |
| Telephone: | (856) 931-1488 |
| Facsimile: | (856) 931-2285 |
| E-mail: | ATULOCAL880@ATT.NET |
| Website: | |
| | |

| Recipient ID: | 1414 |
|---------------|--|
| Union Name: | TRANSPORT WORKER'S UNION - LOCAL 225 |
| Address 1: | 10-20 BANTA PLACE |
| Address 2: | ROOM 107 |
| City: | HACKENSACK, NJ 07601 0000 |
| Contact Name: | RICHARD VENTOLA |
| Telephone: | (201) 343-9412 |
| | the second state of the se |

| Facsimile: | (210) 343-9484 |
|--|--------------------|
| L-IIIall. | TWU225@VERIZON.NET |
| WCDSILE. | |
| And the second s | |

| Recipient ID: | 1414 |
|---------------|---------------------------------|
| Union Name: | UTILITY CO-WORKER'S ASSOCIATION |
| Address 1: | 55 WASHINGTON STREET |
| Address 2: | |
| City: | BLOOMFIELD, NJ 07003 0000 |
| Contact Name: | NANCY GUZMAN-FLANAGAN |
| Telephone: | (973) 748-0233 |
| Facsimile: | (973) 748-7881 |
| E-mail: | LOCAL601@COMCAST.NET |
| Website: | |

| 1414 |
|---|
| AMERICAN TRAIN DISPATCHERS ASS'N. (POWER SUPERVISORS) |
| 219 Park Place |
| |
| Irvington, NJ 07111 0000 |
| Tyrone Wilcher |
| (201) 246-2659 |
| |
| No email |
| |
| |

| Recipient ID: | 1414 |
|---------------|--|
| Union Name: | AMERICAN RAILWAY & AIRWAY SUPERVISORS ASSOCIATION (M OF E) |
| Address 1: | 3 RESEARCH PLACE |
| Address 2: | |
| City: | ROCKVILLE, MD 20850 0000 |
| Contact Name: | JOSEPH DERILLO |
| Telephone: | (301) 948-4970 |
| Facsimile: | |
| E-mail: | DERILLOJ@TCUNION.ORG |
| Website: | |
| | |

| Recipient ID: | 1414 | |
|--|--|---|
| | The state of the s | OF BOILERMAKERS, IRONSHIP BUILDERS, BLACKSMITHS, FORGER |
| / MOI 635 1. | PO BOX 943 | Control of the Control of the Builders, Blacksmiths, Forger |
| A Committee of the second of t | Para with the second control of the second c | |

| Address 2: | ************************************** | |
|---------------|--|--|
| City: | Flatwood, KY 41139 0000 | |
| Contact Name: | | |
| Telephone: | (606) 836-6610 | |
| Facsimile: | \$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| E-mail: | no email | |
| Website: | | |
| | | |

| 1414 | |
|---|--|
| INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS (OLIVER | |
| LOCAL 1573 | RVISORS) |
| 16 WILLIS STREET | |
| KEANSBURG., NJ 07734 0000 | |
| JOHN MACDONALD | |
| (914) 686-8489 | |
| (914) 686-8598 | |
| JOHNNYSMACK@MSN.COM | |
| | |
| | INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS (SUPER LOCAL 1573 16 WILLIS STREET KEANSBURG,, NJ 07734 0000 JOHN MACDONALD (914) 686-8489 |

| Recipient ID: | 1414 |
|---------------|---|
| Union Name: | BROTHERHOOD OF MAINTENANCE OF WAY EMPLOYEES |
| Address 1: | PO BOX 1238 |
| Address 2: | |
| City: | TRENTON, NJ 08067 |
| Contact Name: | SEAN GERIE |
| Telephone: | (609) 396-8487 |
| Facsimile: | (609) 396-8489 |
| E-mail: | CRSD2773@AOL.COM |
| Website: | |

| Recipient ID: | 1414 |
|---------------|--|
| Union Name: | BROTHERHOOD OF RAILROAD SIGNALMEN |
| Address 1: | 56 SEELEY AVENUE |
| Address 2: | |
| City: | KEANSBURG, NJ 07734 |
| Contact Name: | TERRY MAHER |
| Telephone: | (973) 522-3718 |
| Facsimile: | |
| E-mail: | BRSLOCAL84@AOL.COM |
| Website: | energia de en la sesta de secreta de secreta de secreta de secreta de secreta de secreta de descrito de la composição de la c |
| | |

| Recipient ID: | 1414 |
|---------------|---|
| Union Name: | BROTHERHOOD OF RAILWAY CARMEN-DIVISION OF TCU |
| Address 1: | 1116 23RD STREET |
| Address 2: | |
| City: | NORTH BERGEN, NJ 07047 |
| Contact Name: | Carlos SOSA |
| Telephone: | (201) 232-5966 |
| Facsimile: | |
| E-mail: | CARLOS.M.SOSA@HOTMAIL.COM |
| Website: | |

| Recipient ID: | 1414 |
|---------------|---|
| Union Name: | INTERNATIONAL ASSOCIATION OF MACHINISTS AND AEROSPACE WORKERS |
| Address 1: | 6 KNOLLWOOD DRIVE |
| Address 2: | |
| City: | BRANFORD, CT 06405 |
| Contact Name: | JOHN LACEY |
| Telephone: | (203) 483-4241 |
| Facsimile: | |
| E-mail: | JOHNLACEY1112@SBCGOBAL.NET |
| Website: | |
| | |

| CPLACET PROGRAMMENT AND ADDRESS OF THE PROGRAMMENT AND ADDRESS | |
|--|---|
| Recipient ID: | 1414 |
| Union Name: | NATIONAL CONFERENCE OF FIREMEN & OILERS |
| Address 1: | 4201 CHURCH ROAD |
| Address 2: | SUITE #7 |
| City: | MT. LAUREL, NJ 08054 |
| Contact Name: | DEAN DEVITA |
| Telephone: | (856) 778-4411 |
| Facsimile: | |
| E-mail: | DEVITAD@NCFO.ORG |
| Website: | |
| | |

| Recipient ID: | 1414 |
|---------------|---|
| Union Name: | UNITED TRANSPORTATION UNION (T) |
| Address 1: | 48 Main Street |
| Address 2: | Suite 2C |
| City: | Netcong, NJ 07857 |
| Contact Name: | Patrick Reilly |
| | market en |

| Telephone: | (973) 527-7018 |
|-----------------------|------------------------|
| Facsimile: E-mail: | preilly@utulocal60.com |
| Website: | |

| Recipient ID: | 1414 |
|---------------|---|
| Union Name: | AMERICAN RAILWAY & AIRWAY SUPERVISORS ASSOCIATON (M OF E) |
| Address 1: | 16 COVE ROAD |
| Address 2: | |
| City: | Mt. Arlington, NJ 07856 |
| Contact Name: | MARTIN KLEIN |
| Telephone: | (973) 663-8397 |
| -acsimile: | |
| ∃-mail: | martyk60@optimum.net |
| Nebsite: | |
| | |

| 1414 |
|---------------------------|
| |
| NJ TRANSIT MERCER ATU 540 |
| 600 SLOAN AVE |
| |
| TRENTON, NJ 08619 |
| MICHAEL CRIBB |
| (609) 689-1300 |
| (609) 894-8481 |
| BLANK2ME@VERIZON.NET |
| |
| |

| | PROGRAMMA STORAGE STOR |
|--|--|
| Recipient ID: | 1414 |
| Union Name: | TRANSPORT WORKERS UNION |
| Address 1: | 570 Taxter Street |
| Address 2: | |
| City: | Elmsford, ny 10523 |
| Contact Name: | John Feltz |
| Telephone: | (914) 567-5262 |
| Facsimile: | |
| E-mail: | no email |
| Website: | THE STATE OF THE STATE OF THE |
| in state and an east acceptant about the state of the second and acceptance in the second accept | |

Recipient ID: 1414
Union Name: AMERICAN TRAIN DISPATCHERS ASSOCIATION

| 162 PALISADE AVE | |
|-------------------------|--|
| APT 2 | |
| GARFIELD, NJ 07026 | |
| JOSE LANTIGUA JR | |
| (973) 470-0357 | |
| (NO) FAX- | |
| JLANTIGUA72@HOTMAIL.COM | |
| | |
| | |

| Recipient ID: | 1414 |
|---------------|-------------------------------------|
| Union Name: | BROTHERHOOD OF LOCOMOTIVE ENGINEERS |
| Address 1: | |
| Address 2: | 44 PADEREWSKI ROAD |
| City: | OAKRIDGE, NJ 07438 |
| Contact Name: | DECKER DAVID |
| Telephone: | (973) 208-1998 |
| Facsimile: | |
| E-mail: | NO EMAIL |
| Website: | |

| Recipient ID: | 1414 |
|---------------|---|
| Union Name: | INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS |
| Address 1: | 239 MC CLELLAN STREET |
| Address 2: | |
| City: | PHILADELPHIA, PA 19148 |
| Contact Name: | ARTHUR DAVIDSON |
| Telephone: | (845) 534-8853 |
| Facsimile: | |
| E-mail: | AJDAVIDSONC7@AOL.COM |
| Website: | |
| | |

| 43 500 15 1000 15 | |
|-------------------|---|
| Recipient ID: | 1414. |
| Union Name: | SHEET METAL WORKERS INTERNATIONAL ASSOCIATION |
| Address 1: | PO BOX 107 |
| Address 2: | |
| City: | LAKE HOPATCONG, NJ 07849 |
| Contact Name: | ANDREW MCMASTER |
| Telephone: | (973) 491-8736 |
| Facsimile: | |
| E-mail: | MCVIDEO@VERIZON.NET |
| | |

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| Recipient ID: | 1414 |
|---------------|--|
| Union Name: | TRANSPORTATION COMMUNICATION INTERNATIONAL UNION |
| Address 1: | 200 SUNRISE HIGHWAY |
| Address 2: | 3RD FLOOR |
| City: | ROCKVILLE CENTRE, NY 11570 |
| Contact Name: | MARATEA ART |
| Telephone: | (516) 536-8281 |
| Facsimile: | |
| E-mail: | MARATEAA@TCUNION.ORG |
| Website: | |
| | |

| gillholpen typpgin jagangaranan an | |
|------------------------------------|---------------------------------|
| Recipient ID: | 1414 |
| Union Name: | UNITED TRANSPORTATION UNION (Y) |
| Address 1: | 102-44 183 PLACE |
| Address 2: | |
| City: | HOLLIS, NY 11423 |
| Contact Name: | MARK WOODSON |
| Telephone: | (718) 487-4276 |
| Facsimile: | (NO) FAX- |
| E-mail: | NO EMAIL |
| Website: | |
| | |

| Recipient ID: | 1414 |
|---------------|--|
| Union Name: | POLICE |
| Address 1: | PBA Local #304 |
| Address 2: | PO Box 1082 |
| City: | Rahway, NJ 07065 |
| Contact Name: | John Feehan |
| Telephone: | (732) 664-1062 |
| Facsimile: | and the second s |
| E-mail: | pba34@comcast.net |
| Website: | njtransitpba304.com |
| | |

| Recipient ID: | 1414 |
|---------------|--------------------------------|
| Union Name: | N.J. STATE JOINT COUNCIL - ATU |
| Address 1: | 525 BOULEVARD |
| Address 2: | |
| City: | KENILWORTH, NJ 07033 |

| Contact Name: | JOHN COSTA |
|---------------|---------------------|
| Telephone: | (908) 276-4667 |
| Facsimile: | (908) 276-4225 |
| E-mail: | JCOSTAATU@GMAIL.COM |
| Website: | |
| | |

| Recipient ID: | 1414 |
|---------------|-----------------------|
| Union Name: | FOP LODGE #37 |
| Address 1: | 100 S. Broadway Ave. |
| Address 2: | |
| City: | Camden, NJ 08105 |
| Contact Name: | Vince D'Amato |
| Telephone: | (856) 963-9210 |
| Facsimile: | (856) 963-9244 |
| E-mail: | vdamato@njtransit.com |
| Website: | |

Part 2: Project Information

| Grant |
|--|
| NJ-96-X002-00 |
| 2009 ARRA 5307and 5340 Urbanized Area |
| State Agency |
| Ralph A. Branche, Jr. |
| Peter Garino |
| None Specified |
| Initial Application |
| |
| 20507 |
| 5307-4 |
| None Specified |
| Oct. 01, 2008 - Jun. 30, 2013 |
| Jun. 30, 2009 |
| Not Applicable |
| None Specified |
| NO |
| Apr. 14, 2009 |
| |

| C | |
|--------------------------|----------------|
| Gross Project Cost: | \$298,703,208 |
| Adjustment Amt: | |
| Total Eligible Cost | |
| Total FTA Amt: | \$298,703,208 |
| Total State Amt: | \$0 |
| Total Local Amt: | \$0 |
| Other Federal Amt: | |
| Special Cond Amt: | |
| | |
| Special Condition: | None Specified |
| S.C. Tgt. Date: | None Specified |
| S.C. Eff. Date: | None Specified |
| Est. Oblig Date: | None Specified |
| Pre-Award Authority?: | Yes |
| Authority?. | |
| Fed. Debt Authority?: | No |

| Program Page: | III - 2,4,53,43,63, |
|------------------------|--|
| Application Type: | Electronic |
| | et annatien op met ook omtoe minde ander et stade versportere en die verspoor hat de versprook en de verspoord |
| Supp. Agreement?: | No |
| Debt. Deling. Details: | |

<u> Urbanized Areas</u>

| UZA ID | UZA Name |
|--------|---------------------------------------|
| 340010 | NEW YORKNEWARK, NY-NJ-CT |
| 1 | PHILADELPHIA, PA-NJ-DE-MD |
| 340760 | TRENTON, NJ |
| 341480 | ATLANTIC CITY, NJ |
| 342300 | VINELAND, NJ |
| 343410 | HIGHTSTOWN, NJ |
| 344320 | WILDWOODNORTH WILDWOODCAPE MAY, NJ |
| | |

Congressional Districts

| State ID | District Code | District Official |
|-------------|------------------|----------------------------------|
| 34 | 1 | Robert E Andrews |
| 34 | 2 | Frank A LoBiondo |
| 34 | 3 | John H Adler |
| 34 | 4 | Christopher H Smith |
| 34 | 5 | Scott Garrett |
| 34 | 6 | Frank Pallone, Jr. |
| 34 | 7 | Leonard Lance |
| 34 | 8 | William J Pascrell, Jr. |
| 34 | 9 | Steven R Rothman |
| 34 | 10 | Donald M Payne |
| 34 | 11 | Rodney P Frelinghuysen |
| 34 | 12 | Rush D Holt |
| 34 | 13 | Albio Sires |
| 34 | 14 | DIST LOST IN 92 REDISTRICTING |

<u>Project Details</u>

FEDERAL TRANSIT ADMINISTRATION AMERICAN RECOVERY & REINVESTMENT ACT OF 2009 SECTION 5307/5340 URBANIZED AREA FORMULA GRANT APPLICATION

NJ TRANSIT is requesting \$298,703,208 of Federal Transit Administration (FTA) American Recovery & Reinvestment Act (ARRA) 2009 Funds allocated for Transit Capital Assistance under Section 5307 and Section 5340 Urbanized Area

Funds are being requested for the following projects:

-Bus Rolling Stock Rehabilitation

\$ 34,110,000

-Newark Penn Station Plaza West

\$ 2,000,000

-ACCESS LINK Vehicle Purchase Replacement - 47 Minibuses

-ACCESS LINK Vehicle Purchase Expansion - 90 Minibuses

\$ 3,710,255 \$7,104,744

-ACCESS LINK Vehicle Purchase Expansion - 24 Vans

\$ 1.321,000

-Atlantic City Jitney Vehicle Purchase Replacement - 30 Minibuses \$ 2,250,000 -ACCESS LINK Vehicle Purchase Replacement - 57 Sedans

\$ 1,614,000

-Bus Shelters

\$ 2,500,000

-Lower Hack Drawbridge Rehabilitation û Phase II

\$ 30,000,000

-Enhanced Track Rehabilitation -Pennsauken Transit Center

\$4.703,209

\$ 2,890,000 \$11,000,000

-Edison Station Park and Ride -Plauderville Station/High-Level Platform

\$ 15,000,000

-Morristown Line Bi-Directional Signal Improvements

\$ 25,000,000

-River LINE Cab Signal System

\$ 24.000,000

-Commuter Rail Rolling Stock Rehabilitation

\$ 1,500,000

-Access to the RegionÆs Core Tonnelle Avenue Services/Final -Access to the RegionÆs Core Professional Services/Final Design

\$20,000,000 \$110,000,000

Total \$298,703,208

NJ TRANSIT, the Southeastern Pennsylvania Transportation Authority (SEPTA), the Delaware River Port Authority (DRPA), the Pennsylvania Department of Transportation (PADOT), the Delaware Department of Transportation (DELDOT) and the Maryland Transit Administration (MTA), have agreed to a fair and rational subregional allocation of the Fiscal Year 2009 ARRA Section 5307 and 5340 funds apportioned to the Philadelphia, PA-NJ-DE-MD urbanized area. In addition, NJ TRANSIT, New York and Connecticut have agreed to a fair and rational subregional allocation of the Fiscal Year 2009 ARRA Section 5307 and 5340 funds apportioned to the New York Newark NY-NJ-CT. A copy of the Split allocation notification letters that NJ TRANSIT sent to FTA is attached to the grant application in TEAM.

All of the project activities included in the grant are eligible to be funded using ARRA program funds. A Federal ratio of 100/0 will apply. NJ TRANSIT will not be expending one percent of the Fiscal Year 2009 ARRA Section 5307/5340 Urbanized Area Formula Program funds for transit security projects. Instead, NJ TRANSIT will be expending state funds (TTF) and Federal funds (Department of Homeland Security) for transit security projects in an amount equivalent to 1% of the 2009 ARRA Section 5307/5340 funds.

NJ TRANSIT will be using Pre-award authority for all of the projects. The funds will be drawn from the New Jersey Metropolitan Planning Organization (MPO) areas and the corresponding FTA Urbanized Areas (UZA) as indicated below:

NJ MPO: NJTPA - \$258,517,000

FTA UZA 340010 - NENJ (New York--Newark, NY-NJ-CT) - \$ 257,410,214(\$1,750,000 û TE)

FTA UZA 340630 - Phillipsburg (Allentown-Bethlehem, PÁ-NJ) û \$1,106,786

NJ MPO: DVRPC û \$30,972,247

FTA UZA 340040 - Camden (Philadelphia, PA-NJ-DE-MD) - \$21,732,697(\$402,231 û TE)

FTA UZA 340760 - Trenton, NJ û \$7,742,273(\$97,769 û TE)

FTA UZA 343410 - Hightstown, NJ û \$1,497,277

NJ MPO: SJTPO û \$9,213,961

FTA UZA 341480 - Atlantic City, NJ û \$7,202,105(\$197,020- TE)

FTA UZA 342300 - Vineland/Millville (Vineland, NJ) û \$1,269,548

FTA UZA 344320 - Cape May, NJ (Wildwood-North Wildwood-Cape May) û \$742,308

Public Notice

The projects were published in North Jersey Transportation Planning AuthorityÆs (NJTPAÆs) public Notice on March 9-11, 2009 and the public was given an opportunity to comment on the projects at NJTPAÆs meeting on March 13, 2009. The projects were also published in Delaware Valley Regional Planning Commissionæs (DVRPCæs) Public Notice on February 4, 2009 and the Public was given an opportunity to comment at DVRPCÆs public meeting on February 26th, 2009. FTA UZA the projects were also published in South Jersey Transportation Planning OrganizationÆs (SJTPO's) Public Notice on March 9, 2009 and the Public was given an opportunity to comment at SJTPOÆs public meeting on March 16th, 2009.

STIP

The projects included in this grant application have been approved in NJTPO, DVRPC, and SJTPO TIPs and in New JerseyÆs approved STIP. With MPO approval of projects, NJ TRANSIT began working to advance projects as allowed for under the FTAÆs pre-award authority provisions.

Bus Rolling Stock Rehabilitation

11.14.01 û Fixed Guideway- Other Capital Programs- Preventive Maintenance

\$34,110,000

The STIP Project ID No. is T135, on page III-7 of the FY2009 -2018 STIP as approved by FTA on 4/14/09.

Newark Penn Station Plaza West

11.31.03 û Bus - Station Stops/Terminals û Engineering & Design û Terminal, Intermodal \$2,000,000

The STIP project ID No. is T81, on page III-5 of the FY 2009 -2018 STIP as approved by FTA on 4/14/09.

ACCESS LINK Vehicle Purchase Replacement û 47 Minibuses

11.12.04 - Replacement - BUS <30 FT

\$3,710,255

The STIP Project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

ACCESS LINK Vehicle Purchase Expansion û 90 Minibuses

11.13.04 - Bus Expansion - BUS <30 FT

\$7,104,744

The STIP Project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

ACCESS LINK Vehicle Purchase Expansion - 24 Vans

11.13.04 û Bus Expansion - BUS <30 FT

\$1,321.000

The project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

Atlantic City Jitney Vehicle Purchase Replacement - 30 Minibuses

11.12.04 û Purchase û Expansion <30 FT (AC Jitneys)

\$2,250,000

The STIP Project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

ACCESS LINK Vehicle Purchase Replacement û 57 Sedans

11.12.16 - Replacement û Sedan/Station Wagon

\$1,614,000

The STIP Project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

Bus Shelters

11.93.02 û Bus - Transit Enhancements (TE) û Construction û Bus Shelters \$2,500,000

The project ID No. is T06, on page III-3 of the FY 2009-2018 as approved by FTA on 4/14/09.

Lower Hack Drawbridge Rehabilitation û Phase II

12.24.05 - Fixed Guideway ûTransit-Way Lines û Engineering & Design - Bridges

\$30,000,000

The project ID No. is T05, on page III-3 of the FY 2009-2018 as approved by FTA on 4/14/09.

Enhanced Track Rehabilitation

12.24.03 û Rehab/Renov. Line/Equip/Structures

\$4,703,209

The STIP Project ID No. is T42, on page III-11 of the FY 2009-2018 as approved by FTA on 4/14/09.

Pennsauken Transit Center

12.31.03 - Fixed Guideway û Station Stops/Terminals -Engineering & Design û Terminal, Intermodal \$2,890,000

The project ID No. is T55, on page III-6 of the FY 2009-2018 as approved by FTA on 4/14/09.

Edison Station Park and Ride

12.33.04 - Fixed Guideway - Station Stops/Terminals - Construction û Park & Ride Lot. \$11,000,000

The project ID No. is T55, on page III-6 of the FY 2009-2018 as approved by FTA on 4/14/09.

Plauderville Station/High-Level Platform

12.34.02 - Fixed Guideway - Station Stops/Terminals û Rehab/Renovation û RAIL STATION \$15,000,000

The project ID No. is T143, on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

Morristown Line Bi-Directional Signal Improvements

12.64.01 û Fixed Guideway û Rehab/Renovation Train Control/Signal System

\$25,000,000

The project ID No. is T50, on page III-10 of the FY 2009-2018 as approved by FTA on 4/14/09.

River LINE Cab Signal System

12.64.01 û Signal&Comm/Rehab/Control/Signal Sys

\$24,000,000

The project ID No. is T95, on page III-4 of the FY 2009-2018 as approved by FTA on 4/14/09.

Commuter Rail Rolling Stock Rehabilitation

12.7A.00 û Fixed Guideway - Other Capital Program- Preventive Maintenance

\$1,500,000

The STIP Project ID No. is T39, on page III-8 of the FY 2009-2018 as approved by FTA on 4/14/09.

Access to the RegionÆs Core û Tonnelle Avenue Underpass

14.01.10 û Guideway & Track Elements

\$20.000.000

The STIP Project ID No. is T97, on page III-1 of the FY 2009-2018 as amended by FTA on 4/14/09.

Access to the RegionÆs Core Professional Services for Final Design

14.08.80 - Professional Services

\$110,000,000

The STIP Project ID No. is T97, on page III-1 of the FY 2009-2018 as approved by FTA on 4/14/09.

NEPA

Bus Rolling Stock Rehabilitation

The environmental classification is Class II (c) (14) û Bus & Rail Car Rehabilitation

Newark Penn Station Plaza West

The Environmental Classification for this project is Class II (c) 01 û Engineering/ Design/Planning/Tech Studies. NJ TRANSIT submitted a request for a Categorical Exclusion to FTA on March 30, 2009.

ACCESS LINK Vehicle Purchase Replacement û 47 Minibuses

The environmental classifications Class II (c)17 Purchase of vehicles.

ACCESS LINK Vehicle Purchase Expansion û 90 Minibuses

The environmental classifications Class II (c)17 Purchase of vehicles.

ACCESS LINK Vehicle Purchase Expansion - 24 Vans The environmental classifications Class II (c)17 Purchase of vehicles.

Atlantic City Jitney Vehicle Purchase Replacement - 30 Minibuses The environmental classifications Class II (c)17 Purchase of vehicles

ACCESS LINK Vehicle Purchase Replacement û 57 Sedans The environmental classifications Class II (c)17 Purchase of vehicles.

Bus Shelters

The environmental classification is Class II (c)(8) û Install Shelters, fencing, & Amenities.

Bus shelters have been found by FTA (August 3, 2005) to satisfy the criteria for a categorical exclusion from NEPA, subject to consultation with the State Historic Preservation Office (SHPO) as required by Section 106 to ensure that each shelter proposed for installation is reviewed for its potential to have adverse effects on listed or eligible properties. To support the consultation, NJ TRANSITÆs Bus Stop Sign and Shelter Program will provide a review package to NJ TRANSITÆs Environmental Services in Capital Planning and Programs, which will consult with the SHPO concerning the potential for adverse effects, with copies of all correspondence to be provided to the FTA, and seeking FTA concurrence as to consulting parties and finding of effect. The package will include an installation diagram, photos of the surrounding the consultation process, and it has been determined that adverse effects will result from a shelter, a shelter will be ordered for installation. NJ TRANSIT will report quarterly to the FTA concerning the status of these reviews and completed bus shelter installations

Lower Hack Drawbridge Rehabilitation û Phase II

Class II(d)3 - On June 16, 2009, the Federal Transit Administration approved a Class II Categorical Exclusion (CE) pursuant to 23 C.F.R. Section 771.117 (D)3 ôBridge rehabilitation, reconstruction, or replacement or the construction of grade separation to replace existing at-grade railroad crossing.

Enhanced Track Rehabilitation

The environmental classification in is Class II (c)(18) û Track & Railbed maintenance/improvements.

Pennsauken Transit Center

The Environmental Classification for this project is Class II (c) 01 û Engineering/ Design/Planning/Tech Studies. NEPA approval is expected in the Fall of 2009.

Edison Rail Park and Ride

The environmental classification is Class II (d)(4), transportation parking facilities. The FTA issued a categorical exclusion finding on October 13, 2005.

Plauderville Station/High-Level Platform

The environmental classification in this application is Class II (d) (9) û Reconstruction of Rail & Buildings. Rehabilitation or reconstruction of existing rail and bus buildings and ancillary facilities where only minor amount of additional land are required and there is not a substantial increase in the number of users. The FTA approved the CE on 8/23/06.

Morristown Line Bi-Directional Signal Improvements

The Environmental Classification is Class II (c)(18) Track and Railbed Maintenance/Improvements

River LINE Cab Signal System

The environmental classification is Class II (c) (18) û Track and Railbed Maintenance/Improvements.

Commuter Rail Rolling Stock Rehabilitation

The environmental classification is Class II (c) (14) û Bus & Rail Car Rehabilitation

Access to the RegionÆs Core û Tonnelle Avenue Underpass

The FTA issued a Record of Decision (ROD) for ARC on January 14, 2009. A Letter of No Prejudice was issued on 5/12/2009.

Access to the RegionsÆ Core - Professional Services for Final Design The FTA issued a Record of Decision (ROD) for ARC on January 14, 2009.

ARRA Certifications

NJ TRANSIT agrees to comply with reporting requirements and deadlines set out in section 1201(c) of Public Law 111û5.

NJ TRANSIT agrees to comply with reporting requirements and deadlines set out in section 1512 of Public Law 111û5.

NJ TRANSIT agrees to submit data to FTA that is accurate, objective and of the highest integrity in compliance with the

NJ TRANSIT acknowledges that receipt of ARRA funds is a ææone-timeÆÆ disbursement that does not create any future obligation by the FTA to advance similar funding amounts.

NJ TRANSIT agrees that it or its sub-recipients will report any credible evidence that a principal, employee, agent, contractor, subrecipient, subcontractor, or other person has submitted a false claim under the False Claims Act or has committed a criminal or civil violation of law pertaining to fraud, conflict of interest, bribery, gratuity, or similar misconduct ARRA Purpose/Rationale

Bus Rolling Stock Rehabilitation

Purpose:

- [X] To preserve and create jobs and promote economic recovery.
- [X] To assist those affected negatively by the recession.
- [] To provide investments needed to increase economic efficiency by spurring technological advances.
- [X] To invest in transportation infrastructure that will provide long-term economic benefits.
- [X] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases.

Rationale:

- [X] Project is ready to go (all applicable federal requirements are complete).
- [X] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [] Project is high local/regional priority.
- [X] Project could not have been implemented without supplemental funding.
- [] Funding accelerates completion and decreases over-all project costs.
- [] Project provides equipment or facilities to increase transit ridership.
- [X] Project is a needed investment to bring assets to a state of good repair.
- [X] Project addresses immediate maintenance needs.

Newark Penn Station Plaza West

Purpose:

- [X] To preserve and create jobs and promote economic recovery.
- [X] To assist those affected negatively by the recession.
- [] To provide investments needed to increase economic efficiency by spurring technological advances.
- [X] To invest in transportation infrastructure that will provide long-term economic benefits.
- [] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases.

Rationale:

- [X] Project is ready to go (all applicable federal requirements are complete).
- [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority.
- [X] Project could not have been implemented without supplemental funding.
- [] Funding accelerates completion and decreases over-all project costs.
- [X] Project provides equipment or facilities to increase transit ridership.

| [] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. |
|--|
| ACCESS LINK Vehicle Purchase Replacement û 47 Minibuses |
| Purpose: [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [X] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. |
| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [X] Project addresses immediate maintenance needs. |
| ACCESS LINK Vehicle Purchase Expansionû 90 Minibuses |
| Purpose: [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [X] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. |
| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [X] Project addresses immediate maintenance needs. |
| ACCESS LINK Vehicle Purchase Expansion - 24 Vans |
| Purpose: [X] To preserve and create jobs and promote economic recovery. [XFTA UZA] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [X] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. |
| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. |

- [X] Project could not have been implemented without supplemental funding.
- [] Funding accelerates completion and decreases over-all project costs.
- [X] Project provides equipment or facilities to increase transit ridership.
- [X] Project is a needed investment to bring assets to a state of good repair.
- [X] Project addresses immediate maintenance needs.

Atlantic City Jitney Vehicle Purchase Replacement - 30 Minibuses

Purpose:

- [X] To preserve and create jobs and promote economic recovery.
- [X] To assist those affected negatively by the recession.
- [] To provide investments needed to increase economic efficiency by spurring technological advances.
- [X] To invest in transportation infrastructure that will provide long-term economic benefits.
- [X] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases.

Rationale:

- [X] Project is ready to go (all applicable federal requirements are complete).
- [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes.
- [X] Project is high local/regional priority.
- [X] Project could not have been implemented without supplemental funding.
- [] Funding accelerates completion and decreases over-all project costs.
- [X] Project provides equipment or facilities to increase transit ridership.
- [X] Project is a needed investment to bring assets to a state of good repair.
- [X] Project addresses immediate maintenance needs.

ACCESS LINK Vehicle Purchase Replacement û 57 Sedans

Purpose:

- [X] To preserve and create jobs and promote economic recovery.
- [X] To assist those affected negatively by the recession.
- [] To provide investments needed to increase economic efficiency by spurring technological advances.
- [X] To invest in transportation infrastructure that will provide long-term economic benefits.
- [X] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases.

Rationale:

- [X] Project is ready to go (all applicable federal requirements are complete).
- [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority.
- [X] Project could not have been implemented without supplemental funding.
- [] Funding accelerates completion and decreases over-all project costs.
- [X] Project provides equipment or facilities to increase transit ridership.
- [X] Project is a needed investment to bring assets to a state of good repair.
- [X] Project addresses immediate maintenance needs.

Bus Shelters

Purpose:

- [X] To preserve and create jobs and promote economic recovery.
- [X] To assist those affected negatively by the recession.
- [] To provide investments needed to increase economic efficiency by spurring technological advances.
- [X] To invest in transportation infrastructure that will provide long-term economic benefits.
- [] To stabilize State and local government budgets, in order to minimize reductions in essential services and

counterproductive State and local tax increases.

| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. |
|---|
| |
| Lower Hack Drawbridge Rehabilitation û Phase II Purpose: [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. |
| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. |
| Enhanced Track Rehabilitation |
| Purpose: [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [Y] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. |
| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [X] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [X] Project addresses immediate maintenance needs. |

Pennsauken Transit Center Construction

| Purpose: | |
|---|---|
| [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurri [X] To invest in transportation infrastructure that will provide long-term economic efficiency by spurri [X] To stabilize State and local government budgets, in order to minimize red counterproductive State and local tax increases. | ing technological advances. omic benefits. luctions in essential services and |
| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local reso [X] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. | urces for other purposes. |
| Edison Station Park and Ride | |
| Purpose: [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring [X] To invest in transportation infrastructure that will provide long-term economic efficiency by spurring [1] To stabilize State and local government budgets, in order to minimize reduction counterproductive State and local tax increases. | g technological advances. mic benefits. ctions in essential services and |
| Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [X] Use of Recovery funds for this project frees up other FTA/State/local resounce. [X] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. | urces for other purposes. |

Plauderville Station/High-Level Platform

Purpose:

- [X] To preserve and create jobs and promote economic recovery.
 [X] To assist those affected negatively by the recession.
- [] To provide investments needed to increase economic efficiency by spurring technological advances.
- [X] To invest in transportation infrastructure that will provide long-term economic benefits.
- [] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases.

Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [X] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. X Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. Morristown Line Bi-Directional Signal Improvements [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. River LINE Cab Signal System Purpose:

[X] To preserve and create jobs and promote economic recovery.

[X] To assist those affected negatively by the recession.

[X] To provide investments needed to increase economic efficiency by spurring technological advances.

[X] To invest in transportation infrastructure that will provide long-term economic benefits.

[] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases.

Rationale:

[X] Project is ready to go (all applicable federal requirements are complete).

[] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes.

[X] Project is high local/regional priority.

[X] Project could not have been implemented without supplemental funding.

[] Funding accelerates completion and decreases over-all project costs.

[X] Project provides equipment or facilities to increase transit ridership.

[X] Project is a needed investment to bring assets to a state of good repair.

[] Project addresses immediate maintenance needs.

Commuter Rail Rolling Stock Rehabilitation

[X] To preserve and create jobs and promote economic recovery.

[X] To assist those affected negatively by the recession.

[] To provide investments needed to increase economic efficiency by spurring technological advances.

[X] To invest in transportation infrastructure that will provide long-term economic benefits. [X] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. Project is high local/regional priority. [X] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [X] Project addresses immediate maintenance needs. Access to the RegionsÆ Core - Tonnelle Avenue Underpass Purpose: [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [X] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. [] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs. Access to the RegionsÆ Core - Professional Services for Final Design Purpose: [X] To preserve and create jobs and promote economic recovery. [X] To assist those affected negatively by the recession. [] To provide investments needed to increase economic efficiency by spurring technological advances. [X] To invest in transportation infrastructure that will provide long-term economic benefits. [] To stabilize State and local government budgets, in order to minimize reductions in essential services and counterproductive State and local tax increases. Rationale: [X] Project is ready to go (all applicable federal requirements are complete). [X] Use of Recovery funds for this project frees up other FTA/State/local resources for other purposes. [X] Project is high local/regional priority. [] Project could not have been implemented without supplemental funding. [] Funding accelerates completion and decreases over-all project costs. [X] Project provides equipment or facilities to increase transit ridership. [X] Project is a needed investment to bring assets to a state of good repair. [] Project addresses immediate maintenance needs.

Contact Person:
Karen F. Schrempp
Director, Grant Administration and Compliance
Phone: (973) 491-8057
KSCHREMPP@NJTRANSIT.COM

<u>Earmarks</u>

Earmark Details

| Earmark ID Earmark Name Orig. Balance Amount Applied | | | | NO PROPERTY AND THE PRO | |
|---|-----------------|-----------------------------|-----------------|--|------------------------------------|
| D2009-FBUF-0001 APDATUS T | Earmark ID | To war and a D.L. | | A 100 a | ALCOHOL: N |
| ARRA Urbanized Area Formula \$5.067.952.020 \$200.700.000 | | | _ | Applied | Office and an artist of the second |
| AHA Urbanized Area Formula \$5,967,852,039 \$298,703,208 | D2009-ENOF-0001 | ARRA Urbanized Area Formula | \$5,967,852,039 | \$298,703,208 | |

Number of Earmarks: 1

Total Amount Applied: \$298,703,208

Date Sent for Release: 8/5/2009 4:44:56 PM

Date Released: 8/14/2009

<u>Security</u>

No – We will not expend at least 1% of the 5307 funds in this grant application for security purposes.

3. Other, please describe below.

Part 3: Budget

Project Budget

| SCOPE | <u>Quantity</u> | FTA Amount | Tot. Elig. Cost |
|---|--|--|--|
| SCOPE | | | |
| 111-00 BUS - ROLLING STOCK REHABILITATION | . 1 | \$34,110,000.00 | \$34,110,000.00 |
| <u>ACTIVITY</u> | | | Same as an all ships to the national action of the statement was not on the same and the same an |
| 11.14.01 REHAB/REBUILD 40-FT BUS: Bus Rolling Stock Rehabilitation | r contrata in interior in an interior in i | \$34,110,000.00 | \$34,110,000.00 |
| SCOPE | ger filosofi tales por se esta esta esta esta esta esta esta e | | |
| 113-00 BUS - | | | |
| STATION/STOPS/TERMINALS - NPS | O | \$2,000,000.00 | \$2,000,000.00 |
| ACTIVITY | ti. Antario (nice) i i i i i i i i i i i i i i i i i i i | | |
| 11.31.03 TERMINAL, INTERMODAL | | фо. о о о | |
| (TRANSIT) - Nwk Penn Station Plaza West | O xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | \$2,000,000.00 | \$2,000,000.00 |
| <u>SCOPE</u> | and a report of the state of th | munione, en consumerous en entre en en | to Appa Cotton and the same of |
| 117-00 OTHER CAPITAL ITEMS (BUS) | on the second of | And the second of the second o | The second secon |
| (100) | 90 | \$7,104,744.00 | \$7,104,744.00 |

| ACSLNK90 | ************************************** | | |
|---|---|--|---|
| ACTIVITY | en german et distribut et distribut et som sommer sommer de sekste kreds att er verkeld had værkste som en ste som en de sekste som en ste som | हित्य प्रभावत्व व विश्वचार्यस्य । अध्यक्षकारम् अपन्यकारम् । स्वरूपकारम् । व अध्यक्षित् । व अध्यक्षकारम् । अध्य इति । | esticate habitago alconotrologo, especial propriato de citado en ha estimismo de la colonidad de la citada de |
| 11.13.04 BUY <30-FT BUS FOR EXPANSION - Access Link 90 | 90 | \$7,104,744.00 | \$7,104,744.00 |
| SCOPE | | | |
| 117-01 OTHER CAPITAL ITEMS (BUS) ACSLNK24 | 24 | \$1,321,000.00 | \$1,321,000.00 |
| ACTIVITY | ika selat datah mendelah di dalah terbesah di mengan mendelah di terbesah dalah sebagai kempanyan dangan perbada | | ar an ann an raighean aig agus an ann an an ann an ann an ann an ann ann ann ann ann ann ann ann an a |
| 11.13.04 BUY <30-FT BUS FOR EXPANSION-Access Link 24 | 24 | \$1,321,000.00 | \$1,321,000.00 |
| SCOPE | | | |
| 117-02 OTHER CAPITAL ITEMS (BUS) JTNY30 | 30 | \$2,250,000.00 | \$2,250,000.00 |
| <u>ACTIVITY</u> | $rac{8}{10}$ to the second section of the second section $rac{1}{10}$ to the second section $rac{8}{10}$ to $rac{8}{10}$ | | |
| 11.12.04 BUY REPLACEMENT <30 FT BUS | 30 | \$2,250,000.00 | \$2,250,000.00 |
| SCOPE | | | |
| 117-03 OTHER CAPITAL ITEMS (BUS) ACSLNK57 | 57 | \$1,614,000.00 | \$1,614,000.00 |
| <u>ACTIVITY</u> | er vanden til sensettas til se saksen teneriks kontresen skrivet bæren senset skrivet i se | | |
| 11.12.16 BUY REPL SEDAN/STATION WAGON - Access Link 57 Sedans | 57 | \$1,614,000.00 | \$1,614,000.00 |
| SCOPE | | | |
| 117-04 OTHER CAPITAL ITEMS (BUS) | 47 | \$3,710,255.00 | \$2.710.0EE.00 |
| ACTIVITY | | 40,710,200.00 | \$3,710,255.00 |
| 11.12.04 BÜY REPLACEMENT <30 FT BUS -Access Link 47 | 47 | \$3,710,255.00 | \$3,710,255.00 |
| SCOPE | | | |
| 119-00 TRANSIT ENHANCEMENTS (BUS) | 175 | \$2,500,000.00 | \$2,500,000.00 |
| <u>ACTIVITY</u> | | | |
| 11.93.02 CONSTRUCTION - BUS SHELTERS | 175 | \$2,500,000.00 | \$2,500,000.00 |
| SCOPE | nd valutus dan one tulli ophic tullindantili iliyo propieti latir vor ter zatend (terletelel | | |
| 122-00 RAIL TRANSITWAY LINES LWRHACK REHAB II | | \$30,000,000.00 | \$30,000,000.00 |
| ACTIVITY | and a superior and a superior of the superior | | |
| 12.24.05 REHAB/RENOV BRIDGES | 0 | \$30,000,000.00 | \$30,000,000.00 |
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| 22-01 RAIL TRANSITWAY LINES - RAK REHAB | O service de la compactación de persona en con con con actual en construcción en construcción de construcción O service de la compactación de la construcción de la c | \$4,703,209.00 | \$4,703,209.00 |
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| 12.24.03 REHAB/RENOV LINE | 0; | \$4,703,209.00 | \$4,703,209.00 |

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| STATION/STOPS/TERMINALS PNSKN | . 0 | \$2,890,000.00 | \$2,890,000.00 |
| <u>ACTIVITY</u> | THE ACT OF THE PROPERTY OF THE | | and a state of the |
| 12.31.03 TERMINAL, INTERMODAL (TRANSIT) | 0 | \$2,890,000.00 | \$2,890,000.00 |
| SCOPE | | | |
| 123-01 RAIL- STATION/STOPS/TERMINALS-EDSN | 0. | \$11,000,000.00 | \$11,000,000.00 |
| ACTIVITY | | | |
| 12.33.04 CONSTRUCT PARK & RIDE FACILITY -Edison Park and Ride | 0 | \$11,000,000.00 | \$11,000,000.00 |
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| 123-02 RAIL- STATION/STOPS/TERMINALS PLAUD | 0 | \$15,000,000.00 | \$15,000,000.00 |
| <u>ACTIVITY</u> | | | |
| 12.34.02 REHAB/RENOV - RAIL STATION - Plauderville Station HLP | . 0 | \$15,000,000.00 | \$15,000,000.00 |
| SCOPE | | | |
| 126-00 SIGNAL/COMMUNICATION (RAIL) M&E SIG | 0 | \$25,000,000.00 | \$25,000,000.00 |
| ACTIVITY | | | Andrews and the state of the st |
| 12.64.01 REHAB TRAIN CONTROL- SIGNAL SYS-Morristwn Bi-Directional | 0 | \$25,000,000.00 | \$25,000,000.00 |
| SCOPE | | | |
| 127-00 OTHER CAPITAL ITEMS (RAIL) CABSIGNAL | . 0 | \$24,000,000.00 | \$24,000,000.00 |
| ACTIVITY | | | |
| 12.64.01 REHAB TRAIN CONTROL- SIGNAL SYS - River Line Cab Signal | 0 | \$24,000,000.00 | \$24,000,000.00 |
| SCOPE | | | |
| 27-01 OTHER CAPITAL ITEMS (RAIL) REHAB | 0 | \$1,500,000.00 | \$1,500,000.00 |
| <u>ACTIVITY</u> | | | |
| 12.7A.00 PREVENTIVE MAINTENANCE (RAIL) | | \$1,500,000.00 | \$1,500,000.00 |
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| 40-00 NEW START PROF SRVCS INAL DESIGN | rational descriptions and the second section of the section of the second section of the section | \$20,000,000.00 | \$20,000,000.00 |
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| 14.01.10 GUIDEWAY & TRACK ELEMENTS - ARC Tonnelle Ave. Underpass | O | \$20,000,000.00 | \$20,000,000.00 |

| | | Federal Share: | \$298,703,208.00 |
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| | | Federal Share: | \$298,703,208.00 |
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| | Estimated 1 | otal Eligible Cost: | \$298,703,208.00 |
| TO Prince that the second seco | and the state of the | | |
| 14.08.80 PROFESSIONAL SERVICES - ARC Final Design | 0 | \$110,000,000.00 | \$110,000,000.00 |
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| 140-01 NEW START PROF SRVCS FINAL DESIGN | | \$110,000,000.00 | \$110,000,000.0 |
| Wild Harman French Control Con | | | |

OTHER (Scopes and Activities not included in Project Budget Totals)

<u>None</u>

SOURCES OF FEDERAL FINANCIAL ASSISTANCE

| | | uisermattuaniapin | | | i vai Alle | ionent Amount: | \$298,703,208.00 |
|--|--|-------------------------------|------------------------|--|------------------------|-----------------------------------|------------------|
| | and a subsequence of the supplementary of the supplementary course. Lifetimes on the supplementary supplementary | and the color scene, frame, | TO SERVICE SERVICES | tare samente de la comprese della comprese de la comprese della comprese de la comprese de la comprese della co | Total Ama | ndment Amount: | |
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| | | 00 | 2009 | 96 | \$0.00 | \$742,308.00 | \$742,308.00 |
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| ean expression and a second | 2009.26.96.91.1 | | 2009 | and the same of the same | \$0.00 | \$7,202,105.00 | \$7,202,105.0 |
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| UZA ID | Classification | FPC | | <u>SEC</u> | Previously Approved | <u>Amendment</u> <u>Amount</u> | Tot |

Alternative Fuel Codes

| 11.14.01 | REHAB/REBUILD 40-FT BUS: Bus Rolling Stock Rehabilitation | |
|----------------------|--|-------------|
| 11.13.04 | BUY <30-FT BUS FOR EXPANSION - Access Link 90 | Diesel Fuel |
| 11.13.04 | BUY <30-FT BUS FOR EXPANSION-Access Link 24 | Diesel Fuel |
| 11.12.04 | BUY REPLACEMENT 20 ET RUG | |
| maker a security was | The properties of the control of the | Diesel Fuel |

| | BUY REPL SEDAN/STATION WAGON - Access Link 57 Sedans | Diesel Fuel |
|----------|--|-------------|
| 11.12.04 | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | Diesel Fuel |

Extended Budget Descriptions

| 5-20-10-10-10-10-10-10-10-10-10-10-10-10-10 | | | | | |
|--|---|---|-----------------|-----------------|--|
| 111-00 | BUS - ROLLING STOCK REHABILITATION | 1 | \$34,110,000.00 | \$34,110,000.00 | |
| | | | | | |
| 11.14.01 | REHAB/REBUILD 40-FT BUS: Bus Rolling Stock Rehabilitation | 1 | \$34,110,000.00 | \$34,110,000.00 | |
| /PIIC DOLLING OTOOK DELLA STATEMENT OF THE PROPERTY OF THE PRO | | | | | |

(BUS ROLLING STOCK REHABILITATION)

NJ TRANSIT is requesting \$34,110,000 of Section 5307 funding under the ARRA for the Bus Rolling Stock Rehabilitation project.

This project involves rehabilitation of NJ TRANSITÆs bus fleet. The scope includes replacement of the various bus components such as engines, transmissions, pumps, motors, differentials, turbos, compressors and generators. Rehabilitation also includes major body work, structural repairs, rebuilding fare collection, radio and communication equipment, and bus repainting, as needed.

NJ TRANSIT owns the buses. There are potentially 2,148 buses involved in this project. NJ TRANSIT will be managing this project. ARRA funding will be used for force account cost only including management staff time. The force account justification is based on union contracts, safety, and efficiency of operations. Materials will be purchased using state fundes. None of the project work will conflict with FTA funded preventive maintenance. To avoid any conflict with FTA funded bus preventative maintenance, NJ TRANSIT has separate accounts for Labor, Fringe and Overhead Costs that will be charged to this Stimulus Project.

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project on March 2009. The total cost of the project is \$35,000,000.

The environmental classification is Class II (c) (14) û Bus & Rail Car Rehabilitation.
The STIP Project ID No. is T39, on page III-53 of the FY 2009-2018 as approved by FTA on 4/14/09.

NJ MPO: NJTPA - \$32,064,000

FTA UZA 340010 NENJ - \$30,957,214

FTA UZA 340630 Allentown-Bethlehem, PA-NJ - \$1,106,786

NJ MPO: DVRPC - \$1,368,999

FTA UZA: 340040 Camden - \$1,239,499 FTA UZA: 343410 Hightstown - \$129,500

NJ MPO: SJTPO - \$677,001

FTA UZA: 341480 Atlantic City - \$465,500 FTA UZA: 342300 Vineland/Millville - \$125,001

FTA UZA: 344320 Cape May - \$86,500

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| 11.31.03 | TERMINAL, INTERMODAL (TRANSIT) - Nwk | | | kkinis air ummaga si atalangan, gapi 1900. aan 1800 an 1804 ah 1804 ah 1804 in 1804 in 1806 ah 1806 ah 1806 ah |
| | Penn Station Plaza West | (0) | \$2,000,000.00 | \$2,000,000.00 |
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(NEWARK PENN STATION PLAZA WEST)

NJ TRANSIT is requesting \$2,000,000 of Section 5307 funding under the ARRA to advance the preliminary engineering/NEPA work associated with the Newark Penn Station Plaza West project.

This project involves exterior pedestrian and traffic circulation improvements on the west side of Newark Penn Station in Newark, NJ. The scope includes construction of a mid-block roundabout and two-way traffic operation on Raymond Plaza West, and the realignment of Alling Street with Raymond Plaza West. Roadway improvements include crosswalks, traffic-calming speed tables, in-crosswalk warning lights, and increased drop-off and pick-up spaces with textured pavement. Pedestrian improvements include benches, way-finding signs, tree grates, pedestrian lighting, street, tree, and building uplighting, and plantings. The project scope also involves upgrading traffic signals and roadway lighting, a taxi queuing area, an intercity bus loading area and other related improvements.

Funding provided in this grant application will support preliminary engineering and development of the required environmental documentation. The preliminary engineering and development work will be performed by in-house and third party contractors. NJ TRANSIT will be using a third party contract for final design services The third party contractors will be developing the design package to go out to bid.

The total project cost is \$18,117,000. The work will be performed by in-house and Third Party contractors. The estimated costs for third party contractors are: Environmental Service û 50,000; Design Services - \$1,000,000; Construction Services - \$11,000,000; Construction Management Services - \$500,000; Utility Relocation Services - \$1,000,000. NJ TRANSIT costs are: Project Administration In-House - \$1,500,000; Construction Management In-House - \$500,000. Remaining funds will be provided through future grant amendment for the project. State funds in the amount of \$0.819M supported this project

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project in March 2009

On July 2, 2009, the Federal Transit Administration, approved the project for a Class II Categorical Exclusion (CE) pursuant to 23 C.F.R. Section 771.117 (d).

The project ID No. is T81, on page III-43 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING NJ MPO - NJTPA - \$2,000,000 FTA UZA 340010 NENJ - \$2,000,000

STATUS

3/6/2009 NTP for Traffic Study for CE preparation. Stantec Consulting (former Vollmer). Amount \$41,821.69

4/25/2009 NTP for Engineering Assistance Change Order (03-052B). Gannet Fleming Transportation Engineers. The Contract Amount was \$182,800.

| - | ALBERTANO CONTROLOS ESTADOS ES | | |
|---------|--|---------------------------------------|--------------------|
| | 11.13.04 | BUY <30-FT BUS FOR EXPANSION - Access | |
| 2000 | | LINK 90 \$7 104 744 | .00 \$7,104,744.00 |
| 2000000 | And the second s | | il i |

(ACCESS LINK VEHICLE PURCHASE EXPANSION - 90 MINIBUSES)

NJ TRANSIT is requesting \$7,104,744 of Section 5307 funding under the ARRA to purchase minibuses for NJ TRANSITÆs Access Link paratransit service.

This project involves the purchase of 90 minibuses for NJ TRANSITÆs Access Link service. Access Link is NJ TRANSITÆs paratransit service that is available for individuals who cannot use NJ TRANSITÆs regular bus service Ninety vehicles will be used to expand the fleet to meet growing demand for Access Link service.

The vehicles will be purchased over a two year period. The sedans will be maintained and operated by NJ TRANSITÆs Access Link service providers. The age/mileage criterion for replacement eligibility is 250K miles. NJ TRANSIT will manage this procurement. The estimated cost per vehicle is \$74,452. NJ TRANSIT will oversee vehicle procurements, inspections, acceptance, pre-award and post-delivery audits. All vehicles delivered will be sent directly to 1 of 5 regional

facilities throughout the State of New Jersey. Each regional facility is a leased property by the contracted Service Provider. All vehicles are parked either indoors or parked outdoors within a gated area. All facilities have 24 hour surveillance for facility, vehicle parking and employee parking areas.

NJ TRANSIT Fleet Plan was approved on 5/13/2009. NJ TRANSIT will be amending the Fleet Plan to include Access

Vehicle locations will be:

Region 2 - First Transit - 1300 John Tipton Blvd, Pennsauken, NJ 08110

Region 3 û First Transit - 2703 Fire Road, Egg Harbor Township, NJ 08234

Region 4 û First Transit - 1012 Whitehead Road, Ewing, NJ 08638 and 2 Gowin Street, Sayreville, NJ 08872

Region 5 û MV Transportation - 624 Evans Street, Elizabeth, NJ 07201

Region 6 û First Transit - 540 Gotham Parkway, Carlstadt, NJ 07072

NJ TRANSITÆs Access Link service providers are:

MV Transportation û currently operating Region 5 (Elizabeth, NJ) and First Transit, Inc. û currently operates Region 2 (Pennsauken, NJ), Region 3 (Atlantic County, NJ), Region 4 (Ewing & Sayreville, NJ), Region 6 (Carlstadt, NJ).

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project in March 2009.

The total project cost is \$10,815,000 for both expansion and replacement buses: \$3,710,255 funded in this line item and \$7,104,744 funded in 11.13.04 Bus Expansion û Bus <30 FT (Access Link Vehicle Purchase û 90 Minibuses). Total Project Administration is estimated at \$100,000 for both expansion and replacement.

The environmental classifications Class II (c)17 Purchase of vehicles.

The project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: NJTPA

FTA UZA: 340010 NENJ - \$5,620,620

NJ MPO: DVRPC

FTA UZA: 340040 Camden - \$789,416 FTA UZA: 343410 Hightstown - \$394,708

NJ MPO: SJTPO

FTA UZA: 341480 Atlantic City - \$300,000

STATUS

Bid awarded to Jersey Shore Bus Sales (PO# L-43168) û Starcraft awarded contract. The contract amount was \$6,191,298. The base contract was for 102 vehicles with and option for up to 55 additional vehicles.

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|--|----|----------------|---|
| 11.13.04 | | | |
| | 24 | \$1,321,000.00 | \$1,321,000.00 |
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(ACCESS LINK VEHICLE PURCHASE EXPANSION - 24 VANS)

NJ TRANSIT is requesting \$1,321,000 of Section 5307 funding under the ARRA to purchase vans for NJ TRANSITÆs

This project involves the purchase of 24 vans for NJ TRANSITÆs Access Link service. Access Link is NJ TRANSITÆs paratransit service that is available for individuals who cannot use NJ TRANSITÆs regular bus service. Twenty four vehicles will be used to expand the fleet to meet growing demand for Access Link service.

The vehicles will be purchased over a one year period. The sedans will be maintained and operated by NJ TRANSITÆs Access Link service providers. All vehicles delivered will be sent directly to 1 of 5 regional facilities throughout the State of New Jersey. Each regional facility is a leased property by the contracted Service Provider. All vehicles are parked either indoors or parked outdoors within a gated area. All facilities have 24 hour surveillance for facility, vehicle parking and

NJ TRANSIT will oversee vehicle procurements, inspections, acceptance, and pre-award audit, and post-delivery audits. The estimated cost per vehicles is \$48,000.

NJ TRANSIT Fleet Plan was approved on 5/13/2009. NJ TRANSIT will be amending the Fleet Plan to include Access

Vehicle locations will be:

Region 2 - First Transit - 1300 John Tipton Blvd, Pennsauken, NJ 08110

Region 3 û First Transit - 2703 Fire Road, Egg Harbor Township, NJ 08234

Region 4 û First Transit - 1012 Whitehead Road, Ewing, NJ 08638 and 2 Gowin Street, Sayreville, NJ 08872

Region 5 û MV Transportation - 624 Evans Street, Elizabeth, NJ 07201

Region 6 û First Transit - 540 Gotham Parkway, Carlstadt, NJ 07072

NJ TRANSITÆs Access Link service providers are:

MV Transportation û currently operating Region 5 (Elizabeth, NJ) and First Transit, Inc. û currently operates Region 2 (Pennsauken, NJ), Region 3 (Atlantic County, NJ), Region 4 (Ewing & Sayreville, NJ), Region 6 (Carlstadt, NJ).

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project in March 2009.

The total project cost is \$1,321,000. Project Admin expense is a total of \$100,000.

The environmental classifications Class II (c)17 Purchase of vehicles.

The project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: NJTPA

FTA UZA: 340010 NENJ - \$807,000

NJ MPO: DVRPC

FTA UZA: 340040 Camden - \$147,000 FTA UZA: 340760 Trenton - \$147,000 FTA UZA: 343410 Hightstown - \$147,000

NJ MPO: SJTPO

FTA UZA: 341480 Atlantic City - \$73,000

STATUS

Bid awarded to Shepard Bros. (PO# L-43126). The contract amount was \$1,237,116. The Base contract was 24 vehicles with an option of up to 10 additional vehicles.

11.12.04

BUY REPLACEMENT <30 FT BUS

\$2,250,000.00

\$2.250,000.00

ATLANTIC CITY JITNEY VEHICLE PURCHASE 30 MINIBUSES)

NJ TRANSIT is requesting \$2,250,000 of Section 5307 funding under the ARRA to purchase minibuses to replace vehicles in the Atlantic City Jitney fleet.

This project involves the purchase of minibuses to replace those in service in Atlantic City. NJ TRANSIT estimates at least 30 minibuses will be purchased, depending on the price of the buses. NJ TRANSIT contracts with Atlantic City Jitney Association to provide feeder bus service to the Atlantic City Rail station from destinations throughout Atlantic City. This existing fleet is over ten years old.

The Atlantic City Jitney Association currently provides fixed route transportation services for the Atlantic City community

ROUTE 1 PINK û New Hampshire Avenue to Jackson Avenue, via Pacifica Avenue.

ROUTE 2 BLUE û The Marina Area û Trump Marina and HarrahÆs via Delaware Avenue to Pacific Avenue. ROUTE 3 GREEN û The Marina Area- Trump Marina and HarrahÆs via Dr. Martin Luther King Blvd. to the Inlet on

ROUTE 4 ORANGE û From Jackson Avenue to Indiana Avenue, to Atlantic Avenue to Michigan to the Bus Terminal, new Convention Center & Train Station. The Orange route only runs from 7 am to 7 pm.

The system of jitney routes in Atlantic City is an essential part of the CityÆs public transit network. One hundred and ninety (190) locally funded vehicles are used to run these routes.

The ACJAÆs existing fleet consists of 190 1997/1998 Chevy Champion minibuses with a 7-year useful life period. Each vehicle is individually owned and operated.

The owner/operators (all members of the ACJA) are regulated by the licenses issued by Atlantic City. ACJA shoulders responsibility for ensuring service quality, scheduling service and the performing other functions that benefit the ACJA at large. ACJA are the only operators that are authorized and licensed by the city to do this service. There is no contract for the ACJA operators to provide this service in Atlantic City.

NJ TRANSIT has evaluated the routes to ensure that there is no duplication of existing transit services.

The new vehicles will be maintained and operated by the Atlantic City Jitney Association which is located at 201 Pacific

NJ TRANSIT will have satisfactory continuing control over the use of the equipment through a subrecipient agreement. NJ TRANSIT will be listed as the primary lien holder on the buses, which will be titled to the individual jitney franchise

NJ TRANSIT will ensure that subrecipients maintain equipment by requiring subrecipients to develop a maintenance plan and through a routine oversight of subrecipients. NJ TRANSIT will perform inspection and acceptance on the buses. This scope includes administration expenses for the day-to-day management and oversight for the vehicles procurement, inspection, acceptance and delivery to Atlantic City.

NJ TRANSIT will oversee vehicle procurements, inspections, acceptance, and pre-award audit, and post-delivery audits. The approximate cost for NJ TRANSIT to perform inspection and acceptance of buses is \$113,000. The fleet status for the Atlantic City Jitney fleet is attached.

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project in March 2009. .

The total project cost is \$2,250,000.

The environmental classifications Class II (c)17 Purchase of vehicles. The project ID No. is T521 on page III-4 of the FY 2009-2018 as approved by FTA on 4/14/09.

SUBRECIPIENT CONTACT Emanuel Mathioudakis, President Atlantic City Jitney Association 201 Pacific Avenue Atlantic City, NJ 08401 (609) 344-8642

Labor organizations that represent transit employees of the subrecipient: None for the four Jitney Routes listed above.

Other transportation providers that operate in the service area of the subrecipient and labor organizations that represent

employees of these transportation providers:

ACJA û Rail Terminal Shuttle Service û Teamsters #331

Bacharach Institute-Non

Brigantine Senior Shuttle û None

Brigantine Cab û None

City of Margate û None

City of Ventnor û None

Hamilton Township û None

Kessler Memorial Hospital û None

Career Opportunities Development, Inc. û None;

Atlantic County Special Services û None

Lion Tours-None

Cape May County Fare Free Transportation û AFSCME

ARC of Atlantic County û None

CARING, Inc. û CWA Local 1040

Coach USA- None

Galloway Township û None

Safety Bus Association-Teamsters Local 331

Yellow Cab of Atlantic City û None

Five Mile Beach- Electric Railway Company û None

First Student Transportation-None

NJ TRANSIT û Union Information in TEAM

FUNDING

NJ MPO: SJTPO - \$2,250,000

FTA UZA û 341480 û Atlantic City û \$1,441,181

FTA UZA û 342300 û Vineland/Millville - \$808,819

11.12.16

BUY REPL SEDAN/STATION WAGON - Access Link 57 Sedans

57

\$1,614,000.00

\$1,614,000.00

(ACCESS LINK VEHICLE PURCHASE REPLACEMENT- 57 SEDANS)

NJ TRANSIT is requesting \$1,614,000 of Section 5307 funding under the ARRA to purchase sedans for NJ TRANSITÆs Access Link paratransit service.

This project involves the purchase of 57 Sedans for NJ TRANSITÆs Access Link service. Access Link is NJ TRANSITÆs paratransit service that is available for individuals who cannot use NJ TRANSITÆs regular bus service. These vehicles will allow NJ TRANSIT to replace 57 non-federally funded older vehicles in the fleet.

The vehicles will be purchased over a one year period. The sedans will be maintained and operated by NJ TRANSITÆs Access Link service providers. The age/mileage criterion for replacement eligibility is 200K miles. All of the vehicles being replaced meet the criteria of having over 200,000 miles.

NJ TRANSIT will oversee vehicle procurements, inspections, acceptance, pre-award audits, and post-delivery audits. The estimated cost per vehicles is \$25,000. All vehicles delivered will be sent directly to 1 of 5 regional facilities throughout the State of New Jersey. Each regional facility is a leased property by the contracted Service Provider. All vehicles are parked either indoors or parked outdoors within a gated area. All facilities have 24 hour surveillance for facility, vehicle parking and employee parking areas.

NJ TRANSIT Fleet Plan was approved on 5/13/2009. NJ TRANSIT will be amending the Fleet Plan to include Access Link in July 2009.

Vehicle locations will be:

Region 2 - First Transit - 1300 John Tipton Blvd, Pennsauken, NJ 08110

Region 3 û First Transit - 2703 Fire Road, Egg Harbor Township, NJ 08234

Region 4 û First Transit - 1012 Whitehead Road, Ewing, NJ 08638 and 2 Gowin Street, Sayreville, NJ 08872

Region 5 û MV Transportation - 624 Evans Street, Elizabeth, NJ 07201

Region 6 û First Transit - 540 Gotham Parkway, Carlstadt, NJ 07072

NJ TRANSITÆs Access Link service providers are:

MV Transportation û currently operating Region 5 (Elizabeth, NJ) and First Transit, Inc. û currently operates Region 2 (Pennsauken, NJ), Region 3 (Atlantic County, NJ), Region 4 (Ewing & Sayreville, NJ), Region 6 (Carlstadt, NJ).

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project in March 2009.

The total project cost is \$1,614,000. Total Project Administration is estimated at \$100,000.

The environmental classifications Class II (c)17 Purchase of vehicles.

The project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: NJTPA - \$1,000,000

FTA UZA: 340010 NENJ - \$1,000,000

NJ MPO: DVRPC - \$281,157

FTA UZA: 340040 Camden - \$187,438 FTA UZA: 343410 Hightstown - \$93,719

NJ MPO: SJTPO- \$332.843

FTA UZA: 344320 Cape May - \$166,422 FTA UZA: 341480 Atlantic City - \$166,421

STATUS

The contract was awarded to Ford of Cherry Hill. The contract amount was \$1,568,754 (PO# û L-42939). The based contract was 57 vehicles with and option of 15 additional vehicles.

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| | 11.12.04 | BUY REPLACEMENT <30 FT BUS -Access Link |
| 17000 | | ·/ \$3,710,255,00 \$3,710,255,00 |
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ACCESS LINK VEHICLE PURCHASE REPLACMENT - 47 MINIBUSES)

NJ TRANSIT is requesting \$3,710,255 of Section 5307 funding under the ARRA to purchase minibuses for NJ TRANSITÆs Access Link paratransit service.

This project involves the purchase of 47 minibuses for NJ TRANSITÆs Access Link service. Access Link is NJ TRANSITÆs paratransit service that is available for individuals who cannot use NJ TRANSITÆs regular bus service. These vehicles will allow NJ TRANSIT to replace 47 non-federally funded older vehicles in the fleet.

The vehicles will be purchased over a two year period. The sedans will be maintained and operated by NJ TRANSITÆs Access Link service providers. The criterion for replacement eligibility is 250K miles.

NJ TRANSIT will oversee vehicle procurements, inspections, acceptance, pre-award audits, and post-delivery audits. NJ TRANSIT will manage this procurement. The estimated cost per vehicle is \$74,452. All vehicles delivered will be sent directly to 1 of 5 regional facilities throughout the State of New Jersey. Each regional facility is a leased property by the contracted Service Provider. All vehicles are parked either indoors or parked outdoors within a gated area. All facilities have 24 hour surveillance for facility, vehicle parking and employee parking areas.

NJ TRANSIT Fleet Plan was approved on 5/13/2009. NJ TRANSIT will be amending the Fleet Plan to include Access

Vehicle locations will be:

Region 2 - First Transit - 1300 John Tipton Blvd, Pennsauken, NJ 08110

Region 3 û First Transit - 2703 Fire Road, Egg Harbor Township, NJ 08234

Region 4 û First Transit - 1012 Whitehead Road, Ewing, NJ 08638 and 2 Gowin Street, Sayreville, NJ 08872

Region 5 û MV Transportation - 624 Evans Street, Elizabeth, NJ 07201

Region 6 û First Transit - 540 Gotham Parkway, Carlstadt, NJ 07072

NJ TRANSITÆs Access Link service providers are:

MV Transportation û currently operating Region 5 (Elizabeth, NJ) and First Transit, Inc. û currently operates Region 2 (Pennsauken, NJ), Region 3 (Atlantic County, NJ), Region 4 (Ewing & Sayreville, NJ), Region 6 (Carlstadt, NJ).

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project in March 2009.

The total project cost is \$10,815,000 for both expansion and replacement buses: \$3,710,255 funded in this line item and \$7,104,744 funded in 11.13.04 Bus Expansion û Bus <30 FT (Access Link Vehicle Purchase û 90 Minibuses. Total Project Administration is estimated at \$100,000 for both expansion and replacement.

The environmental classifications Class II (c)17 Purchase of vehicles.

The project ID No. is T70 on page III-2 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: NJTPA- \$2,572,380

FTA UZA: 340010 NENJ - \$2,572,380

NJ MPO: DVRPC- \$93,719

FTA UZA: 343410 Hightstown - \$93,719

NJ MPO: SJTPO- \$1,044,156

FTA UZA: 342300 Vineland/Millville - \$210,728 FTA UZA: 344320 Cape May - \$311,406 FTA UZA: 341480 Atlantic City -\$522,022

STATUS

Bid awarded to Jersey Shore Bus Sales (PO# L-43168) û Starcraft awarded contract. The contract amount was \$6,191,298. The base contract was for 102 vehicles with and option for up to 55 additional vehicles.

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(BUS SHELTERS)

NJ TRANSIT is requesting \$2,500,000 of Section 5307 Transit Enhancements (TE) funding under the ARRA for professional services for the installation of bus shelters throughout the state.

This project involves the siting, purchase and installation of approximately 175 bus shelters throughout the state of New Jersey. Shelters are installed state-wide at locations requested by the communities or private entities. Also included in this project is improvement to bus signage, passenger information display installation and lighting in bus boarding areas.

As part of this effort, a NJ TRANSIT Field Representative inspects the site, takes photos and measurements, and draws an installation diagram. A maintenance agreement is sent to the community and when the community endorses and returns it, an order is given to our contractor, who has 60 days to perform the work. Funds in this amendment will support

Bus shelters have been found by FTA (August 3, 2005) to satisfy the criteria for a categorical exclusion from NEPA, subject to consultation with the State Historic Preservation Office (SHPO) as required by Section 106 to ensure that each shelter proposed for installation is reviewed for its potential to have adverse effects on listed or eligible properties. To

support the consultation, NJ TRANSITÆs Bus Stop Sign and Shelter Program will provide a review package to NJ TRANSITÆs Environmental Services in Capital Planning and Programs, which will consult with the SHPO concerning the potential for adverse effects, with copies of all correspondence to be provided to the FTA, and seeking FTA concurrence as to consulting parties and finding of effect. The package will include an installation diagram, photos of the surrounding area, and a maintenance agreement between the community and NJ TRANSIT. When Environmental Services completes the consultation process, and it has been determined that adverse effects will not result from a shelter, a shelter will be ordered for installation. NJ TRANSIT will report quarterly to the FTA concerning the status of these reviews and completed bus shelter installations.

A Federal ratio of 100/0 will apply. NJ TRANSIT will be using Pre-award authority for this project.

The total cost of the project is \$2,500,000.

The environmental classification is Class (d) (8) û Install Shelters, fencing, & Amenities.

The project ID No. is T210, on page III-70 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: NJTPA - \$1,750,000

FTA UZA: 340010 NENJ - \$1,750,000

NJ MPO: DVRPC- \$500,000

FTA UZA: 340760 Trenton - \$97,769 FTA UZA: 340040 Camden - \$402,231

NJ MPO: SJTPO - \$250,000

FTA UZA: 341480 Atlantic City û \$197,020 FTA UZA: 344320 Cape May - \$52,980

STATUS

Contract 09-041X was awarded to Metro Clean Express Corporation for \$1,291,779.00 which includes no future options.

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LOWER HACK DRAWBRIDGE REHABILITATION - PHASE II

NJ TRANSIT is requesting \$30,000,000 of Section 5307 funding under the ARRA to advance the rehabilitation work associated with the second phase of the Lower Hack Bridge Rehabilitation project.

This project involves the rehabilitation of NJ TRANSITÆs Lower Hack Vertical Lift Bridge (Drawbridge) over the Hackensack River, between Kearny and Jersey City, Hudson County, New Jersey. Lower Hack drawbridge is a three-track bridge that carries NJ TRANSITÆs Morris and Essex and Montclair Boonton Line trains over the Hackensack River. The project scope entails the complete rehabilitation of the existing structures including but not limited to repairs to the under deck of the concrete approach slabs, the concrete columns and the concrete balustrade, track and ballast removal, concrete slab repair and waterproofing, and structural steel repairs on the lift and tower spans.

Funding provided in this grant application will support preliminary engineering and development of the required environmental documentation.

A Federal ratio of 100/0 will apply. NJ TRANSIT will be using Pre-award authority for this project.

The total project cost is \$30,000,000. The work will be performed by in-house and Third Party contractors. The estimated costs for third party contractors are: Design Services - \$250,000; Construction Services - \$20,000,000; Construction Management Services - \$800,000. NJ TRANSIT costs are: Project Administration In-House - \$252,000; Construction Management In-House - \$550,000; Flagging In-House \$2,242,000. Remaining funds will be provided through future ARRA grant actions once the NEPA finding is issued for the project.

On June 16, 2009, the Federal Transit Administration approved a Class II Categorical Exclusion (CE) pursuant to 23 C.F.R. Section 771.117 (D) ôBridge rehabilitation, reconstruction, or replacement or the construction of grade separation to replace existing at-grade railroad crossing.

The project ID No. is T50, on page III-63 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

340010 û NENJ - \$30,000,000

 12.24.03
 REHAB/RENOV LINE EQUIP/STRUCTURES-Enhanced Track Rehab
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 \$4,703,209.00
 \$4,703,209.00

(ENHANCED TRACK REHABILITIATION)

NJ TRANSIT is requesting \$4,703,209 of Section 5307 funding under the ARRA for professional services for the Enhanced Track Rehabilitation Project.

The Enhanced Track Rehabilitation Project involves installation of ties on NJ TRANSITÆs Atlantic City, Montclair and Main lines; Replacement of rail on NJ TRANSITÆs Morristown Line; Replacement of switches in Hoboken Terminal. If tie replacement on the NJCL, Morristown Line, and the Raritan Valley Line.

Other system-wide improvements includes any æas neededö improvements that NJ TRANSIT will make due to unforeseen circumstances that arise. The project will be managed by NJ TRANSIT. The useful life of the switches in Hoboken Yard is 35 years. The useful life of ties is 30 to 35 years.

The total budget is \$22 million. Force account labor is estimated at \$18.85 million, material at \$2.2 million and project administration at \$950,000. The force account justification is based on union contracts, safety, and efficiency of operations. The FY 2009 Force Account Justification was sent to FTA on November 6, 2008. The supplemental Force Account information that FTA requested was sent to FTA on March 25, 2009. The project will be included in NJ TRANSIT FY2010 Force Account Plan. NJ TRANSIT will be submitting the FY2010 Force Account to FTA in July of 2009.

A Federal ratio of 100/0 will apply. NJ TRANSIT will be using Pre-award authority for this project.

Funds requested in this application are \$4,703,209. The remaining funds will be included in NJ TRANSITÆs ARRA 5307 application.

The environmental classification in is Class II(c) 18 û Track & railbed maintenance/improvements.

The STIP Project ID No. is T42, on page III-69 of the FY 2009-2018 as approved by FTA on 4/14/09.

NJ MPO: NJTPA- \$1,703,000

FTA UZA: 340010 NENJ - \$1,703,000

NJ MPO: DVRPC - \$2,000,209

FTA UZA: 340760 Trenton - \$722,947 FTA UZA: 343410 Hightstown - \$638,631 FTA UZA: 340040 - Camden - \$638,631

NJ MPO: SJTPO- \$1,000,000

FTA UZA: 341480 Atlantic City - \$1,000,000

STATUS

Started tie distribution on the Atlantic City Line along with the installation of the ties. Advertised for materials to be used

on the Morristown Line rail replacement work along with switches and miscellanies track materials for Hoboken Terminal

The primary contract for track material was awarded to is Cleveland Track Material, Cleveland, OH. The contract amount is \$24,960.00 (Bid No. 09-611) the contract covered the purchase of switch material, welded rail, switch timbers, cross

TERMINAL, INTERMODAL (TRANSIT) 12.31.03 0 \$2,890,000.00 \$2,890,000.00

PENNSAUKEN TRANSIT CENTER)

NJ TRANSIT is requesting \$2,890,000 of Section 5307 funding under the ARRA for preliminary engineering/NEPA activities associated with the construction of the new Pennsauken Transit Center.

This Pennsauken Transit Center construction project involves the construction of a new intermodal station and parking facility in Pennsauken, NJ that will allow passengers from NJ TRANSITÆs River LINE light rail service to transfer to NJ TRANSITÆs Atlantic City Line commuter rail service as well as local bus service. The scope includes construction of an approximately 280 space surface parking facility; a single low-level River LINE light rail platform; two high-level platforms on the Atlantic City Line; stairs and two elevators that will allow access to the Atlantic City Line platforms; and a bus

NJ TRANSIT will be implementing this project in two parts. The first is the River LINE project platform construction. The second part is Atlantic City Line Station and park and ride Construction.

The River Line platform construction will be implemented using a design build contractor methodology. In order to support this effort, assistance will be required from the existing Design Build Operate and Maintain (DBOM) contractor. The existing DBOM contract is a state contract that was competitively bid. Under the terms of the existing contract, Southern New Jersey Rail Group Inc. is responsible for operation, maintenance and system safety. NJ TRANSIT will execute a sole source contract for the rail force account and the necessary support work including flagging, inspection, design review, signaling, and other system integration. If NJ TRANSIT were to bid out this work to others, then the contractor would be relieved of all its operation performance obligations under the contract.

The Atlantic City Line Station and park and Ride construction will be constructed using a Design, Bid, Build contract methodology. NJ TRANSITÆs Rail Operation forces will be responsible for the signal work and will implement the system integration for the Atlantic City Line Station. There are two existing tracks along the right-of-way. NJ TRANSIT owns and has maintenance responsibility for one track. ConRail owns and has maintenance responsibility of the other track.

A Federal ratio of 100/0 will apply. NJ TRANSIT will be using Pre-award authority for this project.

The total project cost is \$40,644,000. The work will be performed by in-house and Third Party contractors. Third party contractors will be used for Design Services - \$600,000; Environmental Services - \$100,000; Construction Services -\$28,000,000; Construction Management Services - \$1,000,000: Insurance Services - \$100,000. NJ TRANSIT costs are: Design In-House - \$1,000,000; Project Administration In-House - \$1,000,000; Construction In-House - \$2,500,000; Construction Management In-House - \$500,000; Flagging In-House

Remaining funds will be provided through future ARRA grant actions once the NEPA finding is issued for the project. Previous State funding totals \$201,000.

The Environmental Classification for this project is Class II (c) 01 û Engineering/ Design/Planning/Tech Studies.

The project ID No. is T300, on page III-71 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: DVRPC- \$103,039

FTA UZA: 340040 Camden - \$103,039

NJ MPO: SJTPO- \$2,786,961

FTA UZA: 341480 Atlantic City - \$2,786,961

12.33.04

CONSTRUCT PARK & RIDE FACILITY -Edison Park and Ride

0 \$11,000,000.00

\$11,000,000.00

EDISON STATION PARK AND RIDE)

NJ TRANSIT is requesting \$11,000,000 of Section 5307 funding under the ARRA for the Edison Park and Ride project.

This project involves the construction of a supplemental parking facility to serve the increased commuter needs at NJ TRANSITÆs Edison Station. The station is located in the Township of Edison, Middlesex County, New Jersey. NJ TRANSITÆs Northeast Corridor commuter rail line serves the station as well as local bus. The scope includes construction of an approximately 475 space surface parking lot with new daily and monthly permit spaces on the outbound side of the existing station. The scope also includes vehicular access from Kilmer Road and an ADA compliant pedestrian walkway to Plainfield Avenue. The project will also reconfigure the existing parking lot adjacent to the station building to optimize available parking spaces, improve traffic flow, and create an attractive public space south of the station building.

A Federal ratio of 100/0 will apply. NJ TRANSIT will be using Pre-award authority for this project.

The Project Cost is \$14,813,000. This request is for \$11,000,000. Previous federal funding was received in Grant NJ-03-0163 in the amount of \$971,779 of FY05 Section 5309 Bus and Bus Related Allocation funds for Final Design Costs. Previous State Funding is \$2,841,000.

NJ TRANSIT will be providing oversight over the Third Party contractors. ContractorÆs costs are: Environmental Services - \$15,000; Design Services - \$775,000; Construction Services - \$9,000,000; Construction Management Services - \$75,000; Insurance Services - \$50,000; Land Acquisition Services - \$70,000. NJ TRANSITÆs costs are Project Administration In-House - \$550,000; Construction Management In-House \$350,000. There is no anticipated Force Account or Flagging cost associated with this project.

NJ TRANSIT owns the property where property will be constructed. NJ TRANSIT will be using in-house staff for construction management of this project. NJ TRANSIT will be using a third party contractor to design the project.

The environmental classification is Class II (d) (4), transportation corridor fringe parking facilities. The FTA issued a categorical exclusion finding on October 13, 2005.

The project ID No. is T55, on page III-48 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

FTA MPO: NJTPAû \$11,000,000

FTA UZA: 340010 NENJ û \$11,000,000

STATUS

The construction contract was awarded to Petillo Inc. The contract amount was \$4,698,000. The NTP date was 5/26/2009.

12.34.02

REHAB/RENOV - RAIL STATION - Plauderville Station HLP

0

\$15,000,000.00

\$15,000,000.00

(PLAUDERVILLE STA/ HIGH-LEVEL PLATFORM)

NJ TRANSIT is requesting is \$15,000,000 Section 5307 funding under the ARRA for the Plauderville Station High-Level

This project involves the installation of high-level platforms, canopies, heated shelters, and ramps at NJ TRANSITÆs Plauderville Station. Plauderville Station is located in Garfield, NJ and serves NJ TRANSITÆs Bergen County Commuter Rail LINE as well as local bus service. The new high-level platforms and ramps will allow boarding for persons with disabilities. The platforms will be constructed directly adjacent to the existing parking lot, reducing the walking distance between the parking and the low platform current boarding area.

A Federal ratio of 100/0 will apply. NJ TRANSIT will be using Pre-award authority for this project.

The total project \$16,000,000. This request is for \$15,000,000. Total previous Federal funding equals \$7,733,402 which includes NJ-03-0152 (\$5,483,402) and

NJ-15-X002 (\$2,250,000). All but \$1,000,000 of these previous grant funds will be reallocated via future budget revisions. Previous state funding includes \$821,000.

NJ TRANSIT will be providing oversight of the third party contractors.

NJ TRANSITÆs estimated costs are: Project Administration In-House - \$500,000; Construction Management In-House \$600,000; Flagging In-House - \$500,000; and Construction In-House - \$500,000. Third party contractorÆs costs are: Environmental Services - \$100,000, Design Services - \$749,000; Construction Services - \$10,000,000; and Construction Management Services - \$400,000.

The environmental classification in this application is Class II (d) (9) û Reconstruction of Rail & Buildings. The FTA approved the CE on 8/23/06. The project ID No. is T143, on page III-3 of the FY 2009-2018 as approved by FTA on

FUNDING

NJ MPO: NJTPA - \$15,000,000

FTA UZA: 340010 NENJ - \$15,000,000

STATUS

The construction contract was advertised on June 19th. Bids are due July 27, 2009.

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| - | 12.64.01 | REHAB TRAIN CONTROL-SIGNAL SYS- | | | |
| - | | Morristwn Bi-Directional | 0 | \$25,000,000.00 | \$25,000,000.00 |
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(MORRISTOWN LINE BI-DIRECTIONAL SIGNAL IMPROVEMENTS)

NJ TRANSIT is requesting \$25,000,000 of Section 5307 funding under the ARRA for Morristown Line Bi-Directional Signal Improvement contract.

This project involves installation of a train traffic control system on the Morristown Line of NJ TRANSITÆs Morris and Essex Lines. This system allows for bi-directional train operation on this two-track segment between Summit and Denville. The scope also includes installation of a new interlocking on this segment to facilitate crossovers. The new Drew Interlocking will be located in Madison, NJ. The bi-directional signal system provides increased capacity and flexibility on NJ TRANSITÆs commuter rail system.

Work will be conducted by NJ TRANSITÆs in house signal and track forces. NJ TRANSITÆs in house forces will also design the signal systems.

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project on March 2009.

The total project cost is \$25,000,000. Previous State funding total \$90,000.

NJ TRANSIT will provide oversight of third party contractors. Third party contractors costs are: Construction Services \$500,000; Utility Relocation Services - \$27,000; Traffic Mitigation Services - \$67,000. NJ TRANSITÆs costs are: Design In-House - \$1,604,000; Project Administration In-House û \$67,000; and Construction In-House - \$19,487,000. Flagmen are provided from within those forces so there are not separate flagging costs. The cost of flagging is included in the Construction In-House costs. This project will be implemented primarily with NJ TRANSITÆs In-House signal forces. The force account justification is based on union contracts, safety, and efficiency of operations. The project is included in NJ TRANSITÆs FY10 Force Account Plan.

FTA previously funded installation of ATC throughout NJ TRANSITÆs system. However, ATC on the Morris and Essex Line does not currently have bi-directional capabilities.

The useful life of the signals is estimated at 40 years.

The Environmental Classification is Class II (c)(18) Track and Railbed Maintenance/Improvements

The project ID No. is T50, on page III-63 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: NJTPA- \$25,000,000

FTA UZA: 340010 NENJ - \$25,000,000

STATUS

Advertised track material for Drew Interlocking. Advertised track material on 3/3/2009. NTP for track was 5/29/2009. Advertised Signal Material on 4/16/2009. NTP for Signal was 6/19/2009.

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| 3 | 12.64.01 | REHAB TRAIN CONTROL-SIGNAL SYS - River | | |
| TOTAL | | Line Cab Signal | 0 | \$24,000,000.00 |
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NJ TRANSIT is requesting \$24,000,000 of Section 5307 funding under the ARRA for professional services, design, purchase, and installation of an Automatic Train Control (ATC) signal system for the River LINE.

This project involves the design, purchase and installation of an Automatic Train Control (ATC) signal system for NJ TRANSITÆs 34 mile River LINE light rail system which provides service between Camden and Trenton, NJ. The River LINE was constructed with a signal system that relies upon signal towers along the track (wayside signals). An ATC system will permit the train operator to view the current signal restrictions from the cab of the light rail vehicle, rather than relying on wayside signals along the right-of-way. The ATC system provides a significant enhancement in managing train movements. In addition, Section 104 of the Rail Safety Act of 2008 mandates installation of ôPositive Train Controlö by 2015. An ATC signal system must be in place to permit NJ TRANSIT to meet this requirement.

NJ TRANSIT will bid out this project. However, in order to support this effort, assistance will be required from the existing Design, Build, Operate and Maintain (DBOM) contractor. Under the terms of the existing contract, The DBOM contractor is responsible for operation, maintenance, and system safety. If NJ TRANSIT were to bid out this work to others, then the contractor would be relieved of all its operation performance obligations under the contract.

The existing DBOM contract is a state contract that was competitively bid. As such NJ TRANSIT will enter into a sole source contractual relationship for the rail force account and the necessary support work associated with the River LINE Cab Signal Project including flagging, inspection, design review, signaling on vehicle work, and other system integration.

NJ TRANSITÆs long range plan for the River Line system is to first upgrade the system to ATC and then upgrade the system to PTC. Since the FRA has not waived its jurisdiction on River Line, NJ TRANSIT will be required to upgrade to Positive Train Control consistent with FRA regulations.

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project on March 2009.

The total cost of the project is \$24,000,000.

The environmental classification is Class (c) (18) û Track and Railbed Maintenance/Improvements.

The project ID No. is T95, on page III-31 of the FY 2009-2018 as approved by FTA on 4/14/09.

FUNDING

NJ MPO: DVRPC- \$24,000,000

FTA UZA: 340760 Trenton - \$6,774,557 FTA UZA: 340040 Camden - \$17,225,443

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(COMMUTER RAIL ROLLING STOCK REHABILITATION)

NJ TRANSIT is requesting \$1,500,000 of Section 5307 funding under the ARRA for professional services for the Commuter Rail Rolling Stock Rehabilitation Project which will take place in NJ TRANSITÆs Meadows Maintenance Complex in Kearny, New Jersey.

The Commuter Rail Rolling Stock Rehabilitation Project involves repairs and replacement of major systems within NJ TRANSITÆs passenger car fleet as well as the diesel and electric locomotive fleet. The car system rehabilitation includes electric propulsion, HVAC, cab signal, air brake, wheel axle, truck overhaul, electric door controls, toilets, display units and other electric components. Locomotive systems rehabilitation includes main engines, head end power units, air compressors, generators, alternators, brake assemblies, pantographs, transformers, terminal boards, electric switches gears, cooling fans and unit cylinder power assemblies.

The car and locomotive fleet covered under the proposed scope of work outlined in the project is as follows: Multi-Level Cab and Trailers; Comets II, III, IV and Vs Cabs, Coaches, and Trailers; and Arrow IIIs; Locomotives: Electrics: ALP44 and 46s; Diesels: F40PH2, GP40PH, PL42AC & P40; and Work Trains: MP20

NJ TRANSIT reported \$171.4 M in vehicle maintenance expenses in its annual submission to the National Transit Database (NTD) for Fiscal Year 2008. In addition, the overhead rate on the labor portion of the FY08 Preventive Maintenance adds an additional \$53.5 M to the eligible maintenance expenses, resulting in an eligible Preventive Maintenance amount of \$224.9 M annually. NJ TRANSIT typically receives approximately \$154 M in Sections 5307 and 5309 funds for Preventive Maintenance from the regular FTA program. ARRA funding will supplement the regular funding program funding.

NJ TRANSIT will be managing this project. ARRA funding will be used for force account cost only. The force account justification is based on union contracts, safety, and efficiency of operations.

Materials will be purchased using state funds, 100% of the Federal funds will be going to labor. A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project on March 2009.

The total cost of the project is \$35,804,000. NJ TRANSIT has requested \$34,304,000 in the NJ TRANSIT Section 5309 ARRA grant.

The environmental classification is Class II (c) (14) û Bus & Rail Car Rehabilitation

The STIP Project ID No. is T39, on page III-53 of the FY 2009-2018 as approved by FTA on 4/14/09.

NJ MPO: DVRPC - \$1,000,000

FTA UZA: 340040 Camden - \$1,000.000

NJ MPO: SJTPO - \$500,000

FTA UZA: 342300 Vineland/Millville - \$125,000

FTA UZA: 344320 Cape May - \$125,000

NJ MPO: SJTPO- \$250,000

FTA UZA: 341480 Atlantic City - \$250,000

14.01.10

GUIDEWAY & TRACK ELEMENTS - ARC Tonnelle Ave. Underpass

0

\$20,000,000.00

\$20,000,000.00

ACCESS TO THE REGIONÆS CORE - TONNELLE AVENUE UNDERPASS

NJ TRANSIT is requesting \$20,000,000 of Section 5307 funding under the ARRA for Tonnelle Avenue Underpass.

This project involves a new underpass structure to carry Route 1&9 over the new Access to the RegionÆs Core tracks and modifications to the building located at 2001 Tonnelle Avenue. The work is located along Tonnelle Avenue just south of the Amtrak Northeast Corridor crossing and east of the Conrail Northern Branch. Project elements include new structure for Tonnelle Avenue over the proposed Access to the RegionÆs Core tracks; culverts with a new drainage system; retaining walls; wing walls for new bridge structure; and retaining walls connecting to the future Palisades

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project on January 27, 2009. The total project cost is \$30,296,000 including Design, Construction Management, Project Administration, and other soft costs. The Construction Services line item of the budget is \$23,000,000. This request is for \$20,000,000. An additional \$3,000,000 is requested in the ARC ESWA grant for Construction Services.

Funding for Design, Construction Management, Project Administration and Other Professional Services associated with Tonnelle Avenue are covered in the Professional Services Line Item of this and other grants. Funding for contingency is funded from the Contingency Line item of the ARC ESWA grant.

The FTA issued a Record of Decision (ROD) for ARC on January 14, 2009. FTA approved Access to the RegionÆs Core into final design on January 27, 2009. Bids open April 16th. 2009. A Letter of No Prejudice was issued on 5/12/2009.

ARC is included on page 1 of Section 3 of the FY 2009-2018 as approved by FTA on 4/14/09.

NJ MPO: NJTPA - \$20,000,000

FTA UZA: 340010 NENJ - \$20,000,000

STATUS

LONP received on May 12, 2009. NJ TRANSITÆs Board approved construction, construction management, construction assistance, and owner-controlled insurance on May 13, 2009.

A construction services contract was awarded to Ferreira Construction Company, Inc. of Branchburg, NJ. The contract amount was \$13,558,500. The NTP date was 6/8/2009. The contract had no options.

14.08.80

PROFESSIONAL SERVICES - ARC Final Design

0

\$110,000,000.00

\$110,000,000.00

(ACCESS TO THE REGIONÆS CORE- PROFESSIONAL SERVICES FOR FINAL DESIGN)

NJ TRANSIT is requesting \$110,000,000 of Section 5307 funding under the ARRA for professional services for the Access to the RegionÆs Core (ARC) project during final design.

This project involves professional services expenses during final design of the Access to the RegionÆs Core (ARC) project. FTA approved ARC into final design on January 27, 2009. Activities include design and engineering expenses. The project scope also includes expenses for construction management associated with final design as well as costs

associated with project management activities.

A Federal ratio of 100/0 will apply. NJ TRANSIT invoked Pre-award authority for this project on January 27,2009.

The total project cost is \$220,000,000. This request is for \$110,000,000. Remaining funds will be provided through the ARC project.

The FTA issued a Record of Decision (ROD) for ARC on January 14, 2009. FTA approval received on January 27, 2009 for Final Design.

ARC is included on page 1 of Section 3 of the FY 2009-2018 as approved by FTA on 4/14/09.

NJ MPO: NJTPA- \$110,000,000

FTA UZA: 340010 NENJ - \$110,000,000

STATUS

ARC12--Manhattan Design 100% completed in February 2009. ARC07-Tonnelle Ave Underpass Design 100% Completed in March 2009. ARC09-Palisades Tunnels Design 100% completed in May 2009.

A final design and construction assistance design services contract was awarded to THE Partnership, a joint venture of Parsons Brinkerhoff, Inc., STV Inc. and DMJM Harris, Inc. of Newark, New Jersey. The total Contract value was \$214,493,869 which includes PE. The most recent P.O. issued for \$111,620,610.66 for Final Design work as of 2/1/2009.

A construction management contract was awarded to THE CM Consortium, a joint venture of Tishman Corporation, Parsons Corporation and Arup of Newark, NJ. The contract amount was for \$14,000,000 for construction management services which include PE. The Date of initial award for PE was 2/22/2007. A change order #9 for Final Design was effective on 2/1/2009 for \$5,882,198.

Changes since the Prior Budget

Unable to find change amount information.

Part 4. Milestones

| 11.14.01 | REHAB/REBUILD 40-FT BUS: Bus Rolling |
|----------|--|
| | THE WORKLEDOILD 40-FT BUS: Bus Rolling |
| | Stock Rehabilitation |

1 \$34,110,000

\$34,110,000

| AND TACHELLY MELLINGSCOPE, IN LANS. | Milestone Description | |
|--|--|-----------------|
| | | Est. Comp. Date |
| 1. | NTP Primary: First Expenditure | Apr. 01, 2009 |
| 2. | 25% Complete | |
| 3. | 50% Complete | Sep. 01, 2009 |
| Secretary of the second | 75% Complete | Feb. 01, 2010 |
| A CONTRACTOR SONOTONIA | Amenica STALL Production on Amenica State of Contract Con | May. 01, 2010 |
| 5. | Project Complete: | Jul. 30, 2010 |
| | Final Expenditure | Jul. 30, 2010 |
| 6. | Closeout Complete | |
| e producer a particular de la companya de la compa | | Jul. 30, 2010 |

11.31.03 TERMINAL, INTERMODAL (TRANSIT) - Nwk Penn Station Plaza West

\$2,000,000

\$2,000,000

| 754 Station | Milestone Description | Est. Comp. Da |
|---|--------------------------------|---------------|
| 1. | First Expenditure NEPA/PA | |
| | To Milestones | Oct. 01, 200 |
| 2. | NTP Design(Contract or | A Dec. 20.0 |
| Enderal y Aramon | or In-House)COMPLETED) | Apr. 30, 200 |
| 3. | Environmental Complete | Luc 20.00 |
| 4. | Design 100% Complete | Jun. 30, 200 |
| 1200000000 | Advertise Primary Contract | Jul. 30, 200 |
| -10.00420070 | Board Approval Primary Contrac | Aug. 15, 200 |
| 200000000000000000000000000000000000000 | Interim Milestones Added | Sep. 15, 200 |
| atta attendada | Contract or In-House | Sep. 30, 200 |
| 8. | NTP Primary | |
| | (Contract in-House) | Oct. 30, 200 |

11.13.04 BUY <30-FT BUS FOR EXPANSION -Access Link 90

90 \$7,104,744

\$7,104,744

| | Milestone Description | Est. Comp. Date |
|--------------------|---------------------------------|-----------------|
| 1. | RFP/IFB OUT FOR BID | |
| | Advertise Primary Contract | Mar. 02, 2009 |
| 2. | CONTRACT AWARDED | D. 4 |
| | Board Approval Primary Contract | May. 13, 2009 |
| 3. | NTP PRIMARY | |
| 4. | Interim Milestones Added | Jun. 01, 2009 |
| | to Milestones | Aug. 01, 2009 |
| 5. | FIRST VEHICLE DELIVERED | |
| | 50% Complete | Sep. 30, 2009 |
| 6. | ALL VEHICLES DELIVERED | |
| | Project Complete | Jun. 30, 2011 |
| 7. | CONTRACT COMPLETE | |
| m-surranosanomalis | Closeout Complete | Jun. 30, 2012 |
| | | |

11.13.04 BUY <30-FT BUS FOR EXPANSION-Access Link 24

24 \$1,321,000

\$1,321,000

| to the factories and the first the construction | Milestone Description |
|---|--|
| 1. | RFP/IFB OUT FOR BID |
| in distribute of the larger engine | Mar. 02, 2009 Advertise Primary Contract |
| 2. | CONTRACT AWARDED May. 13, 2009 |

| Ti Planton adou | Board Approval Primary Contract | 7. |
|-----------------|---------------------------------|--|
| 3. | NTP PRIMARY | v tid il es servicio con conserva como en entre prototo de contra meneral e encolarizado de contra encolarizad Jun. 01, 200 |
| 4. | Interim Milestones Added | PROFILE THE PRINT OF THE PROFILE PROFILE FOR STATE OF THE PROFILE FOR THE PROF |
| | to Milestones | Aug. 01, 200 |
| 5. | FIRST VEHICLE DELIVERED | Sep. 30, 200 |
| | 50% Complete | 3ep. 30, 200 |
| 6. | ALL VEHICLES DELIVERED | luo 20 004 |
| | Project Complete | Jun. 30, 2010 |
| 7. | CONTRACT COMPLETE . | |
| | Closeout Complete | Jun. 30, 2011 |

11.12.04 BUY REPLACEMENT <30 FT BUS

30

\$2,250,000

\$2,250,000

| | Milestone Description | Est. Comp. Date |
|--|------------------------------------|-----------------|
| 1. | RFP/IFB OUT FOR BID | |
| | Advertise Primary Contract: IFB | Jul. 15, 2009 |
| 2. | BOARD APPROVAL | O-1-14 0000 |
| | Primary Contract | Oct. 14, 2009 |
| 3. | Interim Milestones Added | O-t- 20 2000 |
| | to Milestones | Oct. 30, 2009 |
| 4. | CONTRACT AWARDED | |
| | NTP Primary (Contract or In-House) | Nov. 30, 2009 |
| 5. | FIRST VEHICLE DELIVERED | |
| Towns Towns Co. | 50% Complete | Mar. 30, 2010 |
| 6. | ALL VEHICLES DELIVERED | |
| | Project Complete | Dec. 01, 2010 |
| 7. | CONTRACT COMPLETE | |
| manakan seg | CLOSEOUT COMPLETE | Dec. 01, 2010 |
| and the same of th | | Dec. 30, 2011 |

11.12.16 BUY REPL SEDAN/STATION WAGON - Access Link 57 Sedans

57

\$1,614,000

\$1,614,000

| | Milestone Description | Est. Comp. Date |
|------|---|--|
| 1. | RFP/IFB OUT FOR BID | |
| | Advertise Primary Contract | Mar. 02, 2009 |
| 2. | CONTRACT AWARDED | |
| Boai | Board Approval Primary Contract | May. 13, 2009 |
| 3. | NTP Primary | tenting of the security of the contract of the |
| 4. | Interim Milestones Added | Jun. 01, 2009 |
| | g or more and another meaning provided provided to the forest and the state of the | Aug. 01, 2009 |

| The same of the sa | 5. | FIRST VEHICLE DELIVERED | C 00 0000 |
|--|-----------------------------|-------------------------|---------------|
| Property and property. | TITLES AND SOME STATE STATE | 50% Complete | Sep. 30, 2009 |
| N.C. 00 C. | 6. | ALL VEHICLES DELIVERED | |
| Nation of the same | ATTENDED | Project Complete | Jun. 30, 2010 |
| CONTRACTOR OF THE PERSON OF TH | 7. | CONTRACT COMPLETE | |
| Guarante and San | | Closeout Complete | Jun. 30, 2011 |
| | | | |

11.12.04 BUY REPLACEMENT <30 FT BUS -Access Link 47

47 \$3,710,255

\$3,710,255

| | Milestone Description | Ect Comp |
|------------------|---------------------------------|-----------------|
| 1 | RFP/IFB OUT FOR BID | Est. Comp. Date |
| 1700 etalighe | Advertise Primary Contract | Mar. 02, 2009 |
| 2. | CONTRACT AWARDED | |
| | Board Approval Primary Contract | May. 13, 2009 |
| 3. | NTP Primary | |
| 4. | Interim Milestones | Jun. 01, 2009 |
| | Added to Milestones | Aug. 01, 2009 |
| 5. | FIRST VEHICLE DELIVERED | |
| TO FRO LOSSESSES | 50% Complete: | Sep. 30, 2009 |
| 6. | ALL VEHICLES DELIVERED | |
| - | Project Complete: | Jun. 30, 2011 |
| 7. | CONTRACT COMPLETE | |
| | closeout Complete | Jun. 30, 2012 |

11.93.02 CONSTRUCTION - BUS SHELTERS

175

\$2,500,000

\$2,500,000

| and the same of th | Milestone Description | Est. Comp. Date |
|--|------------------------------|--|
| 1. | Advertise Early Action | |
| | Contract: Contract # 09-041X | Dec. 09, 2008 |
| | Board Approval Early Action | |
| | Contract: Contract # 09-041X | Feb. 28, 2009 |
| 3. | NTP Early Action: | |
| V SABBLOO | Contract # 09-041X | Mar. 01, 2008 |
| 1. | Advertise Primary Contract; | |
| | Contract # 09-076X | Mar. 10, 2008 |
| 5. | Board Approval Primary | na an in the same that we can also a man and the same and |
| 136600 | Contract: Contract # 09-076X | Jun. 10, 2009 |
| | NTP Primary: | Jul. 06. 2009 |

| 09-076X | - 5644 |
|--|--|
| ontract Complete | ar i kalinda kan essa ikkenama laan oo ilaan ayaa maala dalaan garan ah alaada aa kanaan maanaa oo oo laada aa |
| 99-041X | Dec. 30, 2009 |
| no control de la composition de la control d | |
| 09-076X | Oct. 30, 2012 |
| | |
| 09-076X | Dec. 30, 2012 |
| _ | 99-076X |

12.24.05 REHAB/RENOV BRIDGES

0 \$30,000,000

\$30,000,000

| TO TO GROUP OF THE PARTY OF THE | Milestone Description | Est. Comp. Dat |
|--|-----------------------------------|----------------|
| 1 | First Expenditure-NEPA/PE | Ápr. 01, 200 |
| 2 | Environmental Complete | |
| 3. | 100% Design Complete | Jun. 16, 200 |
| | Added to Milestones | Jun. 22, 200 |
| 4. | Advertise Primary Contract | Lue 22 22 |
| 5. | Board Approval Primary | Jun. 30, 200 |
| | Contract | Aug. 12, 200 |
| 6. | NTP Primary | |
| | (Contract or In-House)(Advertise) | Nov. 01, 200 |
| 7. | Interim Milestones Added | |
| | to Milestones | Feb. 01, 201 |
| 8. | 50% Complete | |
| A William Contract Contract | Project Complete | Jun. 15, 2010 |
| STATE STATE OF THE PARTY OF THE | Closeout Complete | Apr. 30, 201 |
| 10. | | Jul. 01, 201 |

12.24.03 REHAB/RENOV LINE EQUIP/STRUCTURES-Enhanced Track Rehab

\$4,703,209

0

\$4,703,209

| Wild State of the | Milestone Description | Est. Comp. Date |
|-------------------|-----------------------------------|--|
| 1. | NTP Primary | The property of the state of th |
| | (Contract or In-House) | Mar. 01, 2009 |
| 2. | Advertise Early Action | |
| | Contract: Advertise Materials | Mar. 03, 2009 |
| 3. | NTP Early Action | |
| 7. Tricarian | (Contract or In-House): Materials | Jun. 12, 2009 |
| 4. | Atlantic City Line Work | and the second s |
| | Complete | Aug. 01, 2009 (2009) (2 |

| 5. | Montclair Line Work Complete | San 20 2000 |
|---|---------------------------------|---------------|
| 6. | Main Line Work Complete | Sep. 30, 2009 |
| A WALL AND IT WITH BOOK I | 50% Complete | Oct. 30, 2009 |
| k de samme par construires de | Morristown Work Complete | Dec. 30, 2009 |
| ************************************** | | Feb. 28, 2010 |
| SANGER COLORS | Hoboken Work Complete | Dec. 30, 2010 |
| CONTRACTOR OF THE PARTY OF THE | Project Complete: | Dec. 31, 2010 |
| 11. | Closeout Complete | Jan. 30, 2011 |
| | Complete Enhanced Track Project | |
| | | |

12.31.03 TERMINAL, INTERMODAL (TRANSIT)

\$2,890,000

\$2,890,000

| The second of the second | Milosione Deservició | |
|--------------------------|-------------------------------|-----------------|
| | Milestone Description | Est. Comp. Date |
| 1. | First Expenditure PE/NEPA | |
| 2. | Submission EA to FTA | Oct. 01, 2008 |
| | COMPLETED | May. 14, 2009 |
| 3. | FTA Approval to Release EA to | Jul. 30, 2009 |
| | Public | oui. 30, 2009 |
| 4. | Final Expenditure PE/NEPA | Sep. 30, 2009 |

12.33.04 CONSTRUCT PARK & RIDE FACILITY -Edison Park and Ride

0 \$11,000,000

\$11,000,000

| | Milestone Description | Est. Comp. Date |
|-----------------------|---|-----------------|
| 1. | Design 100 Completed | |
| 2. | Advertise Primary Contract | Sep. 01, 2008 |
| | Advertise Primary Contract | Mar. 03, 200 |
| 3. | Board Approval Primary | Apr 00 000 |
| -City on Table | Board Approved Primary Contract: Facility | Apr. 08, 200 |
| 4. | NTP Primary | Na., 00, 000 |
| | (Contract or In-house) | May. 28, 2009 |
| 5. | Interim Milestones Added | |
| | To Milestones | Jul. 30, 2009 |
| 6. | 50% Complete | |
| 7. | Project Complete | Sep. 30, 2009 |
| en and an an an an an | Closeout Complete | Mar. 30, 2010 |
| | | Jun. 01, 2010 |

12.34.02 REHAB/RENOV - RAIL STATION -Plauderville Station HLP

\$15,000,000

\$15,000,000

| OF THE SECTION AS | Milestone Description | Est. Comp. Date |
|-------------------|--|---|
| 1. | Design 100% Complete: | entre de la como de la sociativa, entre de la compressión de la compressión de la compressión de la compressión |
| MS-r2st-salashser | (COMPLETED) | Apr. 15, 2008 |
| 2. | Advertise Primary Contract: Fa | |
| W. walestage | Advertise Primary Contract: Facility (COMPLETED) | Jun. 19, 2009 |
| 3. | Board Approved | A |
| A 20-20-1-1-1-1 | Primary Contract: Facility | Aug. 08, 2009 |
| 4. | NTP Primary: Facility | |
| 5. | Interim Milestones Added | Sep. 30, 2009 |
| | to Milestones | Nov. 30, 2009 |
| 6. | 50% Complete: Facility | |
| and the second | Project Complete: Facility | Jun. 01, 2010 |
| - Andrews | Closeout Complete: Facility | Mar. 30, 2011 |
| | The second of th | Jun. 01, 2011 |

12.64.01 REHAB TRAIN CONTROL-SIGNAL SYS-Morristwn Bi-Directional

\$25,000,000

\$25,000,000

| Milestone Description | Est. Comp. Date |
|--|-----------------|
| Advertise Early Action Contrac | |
| Switches(COMPLETED) | Mar. 03, 2009 |
| 2. NTP Design: In-House | |
| Contract or In-House(COMPLETED) | Apr. 01, 2009 |
| 3. NTP Early Action | |
| Contract or In-House: Switches | May. 29, 2009 |
| 4. Interim Milestones Added | |
| 5. NTP Primary | Nov. 01, 2009 |
| Contract or In-House: Begin Construction | Nov. 01, 2009 |
| 6. 50% Complete | |
| 7. Interim: Constuction Complete | Dec. 01, 2009 |
| Drew Interlocking | Dec. 31, 2010 |
| 8. Design 100% Complete | |
| 9. Project Complete: | Dec. 31, 2011 |
| Operational Use | Jun. 01, 2012 |
| 10. Closeout Complete: | |
| Closeout Complete | Sep. 30, 2012 |

12.64.01 REHAB TRAIN CONTROL-SIGNAL SYS -River Line Cab Signal

\$24,000,000

\$24,000,000

| atan kanggerga. | Milestone Description | Est. Comp. Date |
|--|-----------------------------|--|
| 1. | Concept Planning Complete | Apr. 01, 2009 |
| 7 and a 170 and a 180 and | Technical Scoping COMPLETED | API. VI, Zuus en |
| 2. | Advertise Primary Contract | Aug. 14, 2009 |
| 3: | Board Approval | |
| EPPETER AND LOSS | Primary Contract | Nov. 11, 2009 |
| 4. | NTP Primary | |
| Anton April and April | Contract or In-House | Dec. 10, 2009 |
| 5. | Interim Milestones Added | |
| ED (1 COA) SPENSE | To Milestones | Dec. 10, 2009 |
| 6. | 50 % Complete | |
| primite control | Project Complete | Nov. 30, 2011 |
| and the second | Closeout Complete: | Dec. 30, 2012 |
| PARTIE DE LA CONTRACTION DEL CONTRACTION DE LA C | | Aug. 01, 2013 |

12.7A.00 PREVENTIVE MAINTENANCE (RAIL)

0 \$1,500,000

\$1,500,000

| | Milestone Description | Fot Comp. D. L. |
|----------------|---|-----------------|
| 1. | NTP Primary | Est. Comp. Date |
| | (Contract or In-House): First Expenditure | Apr. 01, 2009 |
| 2. | 25% Expenditure | Jun. 02, 2009 |
| 3. | 50% Complete | |
| 4. | 75% Expenditure | Aug. 15, 200s |
| 5. | 100% Expenditure | Oct. 13, 2009 |
| Padrian Carper | Project Complete: | Dec. 15, 2009 |
| | Final Expenditure | Jun. 30, 2010 |
| 7. | Closeout Complete Project | |
| aleasty mana | | Jul. 30, 2 |

14.01.10 GUIDEWAY & TRACK ELEMENTS - ARC Tonnelle Ave. Underpass

0 \$20,000,000

\$20,000,000

| | Milestone Description | Est. Comp. Date |
|----|--|---|
| 1. | Advertise Primary Contract | |
| | (COMPLETED) | Mar. 13, 2009 |
| 2. | Design 100% Complete | Mar. 30, 2009 |
| | (COMPLETED) | iviai. 30, 2009 |
| 3. | Board Approval | Mov. 42, 2000 |
| | (COMPLETED) | May. 13, 2009 |
| | and the second section as the control of the second section is a second section of the second section of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the section in the second section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section is a section in the section in the section in the section i | gen i onza domini e ve nigili, me pamente egeli i i i i i i |

| 4. | NTP(COMPLETED) | · |
|--|--------------------------|---------------|
| 5. | Interim Milestones Added | Jun. 30, 2009 |
| | to Milestones | Aug. 30, 2009 |
| 6. | 50% Complete | |
| 7. | Substantial Completion | Oct. 23, 2010 |
| Security and Control of Control o | Closeout Complete | Feb. 12, 2012 |
| Patrice Section and and an experience | | Jun. 12, 2012 |

14.08.80 PROFESSIONAL SERVICES - ARC Final Design

0 \$110,000,000

\$110,000,000

| THE POPULATION | Milestone Description 1 First Cycle addition | Est. Comp. Date |
|--|---|-----------------|
| s-enactions and | 1. First Expenditure | Jan. 27, 2009 |
| TOTAL PROPERTY OF THE PARTY OF | 2. C12: Manhattan Tunnels | Mar. 23, 2009 |
| Problem & the print | Final Design Complete(COMPLETED) | |
| PROPERTY TRANSPORT | 3. C7: Tonnelle Ave Bridge | Apr. 30, 2009 |
| Jaconski se | Final Design Complete(COMPLETED) | |
| £ | 4. C8: Palisades Tunnels | Jun. 22, 2009 |
| TO CONTRACTOR CONTRACTOR | Final Design Complete(COMPLETED) | 0411. ZZ, 2003 |
| 5 | 5. C10: Hudson River Tunnel | Sep. 21, 2009 |
| SSS AN PERSONAL POR | Final Design Complete | Зер. 21, 2009 |
| 6 | C3: Utility Relocation | Son 21 2000 |
| e e e e e e e e e e e e e e e e e e e | Final Design Complete | Sep. 21, 2009 |
| . 7 | . C22: Kearny Yard Earth Work | Mov. 07, 0040 |
| | Final Design Complete | May. 27, 2010 |
| 8 | . C13: Excavate Dyer Ave Shaft | |
| | Final Design Complete | Jun. 17, 2010 |
| 9. | C16: Demolition, Shaft Exc A | |
| The transfer of the same of th | Final Design Complete | Jun. 17, 2010 |
| 10. | C19: Station Entrances | |
| | Final Design Complete | Jan. 06, 2011 |
| 11. | Final Expenditure | |
| 12. | C4: FRL St. to W. Croxton | Jan. 31, 2011 |
| | Final Design Complete | Apr. 28, 2011 |
| 13. | C5: Croxton Yrd to Secaucus Rd | |
| Committee of the Commit | Final Design Complete | Jul. 28, 2011 |
| 14. | C15: Fan Plant Structures at 1 | |
| TENTON OF | Final Design Complete | Aug. 11, 2011 |
| 15. | C17: NYSPE Station Finishes | |
| programment and the | Final Design Complete | Oct. 06, 2011 |

| 16 | . C6: Secaucus Rd to W. Side o | Oct 20 00 |
|--|--------------------------------|--|
| Pitter Company couples | Final Design Complete | Oct. 20, 20 ⁻ |
| 17 | . C1Loop Track | one where the later of the experience of the contraction of the contra |
| | Final Design Complete | Dec. 15, 20 |
| 18. | C21: RR Systems NJ Loop | lan 26 200 |
| | Final Design Complete | Jan. 26, 201 |
| 19. | C9: Fan Plants at Tonnelle Ave | May. 31, 201 |
| | Final Design Complete | IVICAY. 31, 201 |
| 20. | C2 West End Wye Track | Jul. 26, 201 |
| | Final Design Complete | Jul. 20, 201 |
| 21. | C25: Furnish and Install fan | Oct. 04, 201 |
| <i>ರ್-ಆಸಾಣಕ್ಕಾರಾತ್ರ</i> | Final Design Complete | |
| 22. | C20: Trackwork | Nov. 29, 201 |
| | Final Design Complete | 100.20, 201 |
| 23. | C11: Fan Plants at Hudson | Jan. 17, 201; |
| ALVEST COMPANY | Final Design Complete | |
| 1 | C14: Fan Plant Dyer Av | Oct. 10, 2013 |
| - | Final Design Complete | |
| li . | C23: Kearny Yard Civil Works | Nov. 28, 2013 |
| | Final Design Complete | |
| i i | C24: Kearny Yard Buildings | Nov. 28, 2013 |
| A CONTRACTOR OF THE PARTY OF TH | Final Design Complete | |
| the reserve of the | C18: Fan Plant Structures | Dec. 19, 2013 |
| unaanaala | Final Design Complete | |

Part 5. Environmental Findings

111304 BUY <30-FT BUS FOR EXPANSION - Access Link 90

90 \$7,104,744

\$7,104,744

Finding No. 1 - Class II(c)

111304 BUY <30-FT BUS FOR EXPANSION-Access Link 24

24 \$1,321,000

\$1,321,000

Finding No. 1 - Class II(c)

C17 - Purchase of vehicles

The purchase of vehicles by the applicant where the use of these vehicles can be accommodated by existing

facilities or by new facilities which themselves are within a CE.

111216 BUY REPL SEDAN/STATION WAGON - Access Link 57 Sedans

57

\$1,614,000

\$1,614,000

Finding No. 1 - Class II(c)

C17 - Purchase of vehicles

The purchase of vehicles by the applicant where the use of these vehicles can be accommodated by existing facilities or by new facilities which themselves are within a CE.

113103 TERMINAL, INTERMODAL (TRANSIT) - Nwk Penn Station Plaza West

0 \$:

\$2,000,000 \$2,000,000

Finding No. 1 - Class II(d)

Finding Details:

FTA made a CE(d) NEPA finding on July 2, 2009.

123103 TERMINAL, INTERMODAL

(TRANSIT)

0

\$2,890,000

\$2,890,000

Finding No. 1 - Class II(c)

C01 - Engineering/Design/Planning/Tech.Studies

Activities which do not involve or lead directly to construction, such as planning and technical studies; projects for training and research programs; planning activities eligible for assistance listed in 23 U.S.C. 134, 135, and 307(c); planning activities related to approval of a unified work program and any findings required in the planning process pursuant to 23 C.F.R. Part 450, activities for state planning and research programs pursuant to 23 C.F.R. Part 420; effects can be assessed.\n\n

126401 REHAB TRAIN CONTROL-SIGNAL SYS-Morristwn Bi-Directional

0 \$25,000,000

\$25,000,000

Finding No. 1 - Class II(c)

C18 - Track & railbed maintenance/improvements

Track and railbed maintenance and improvements when carried out within the existing right-of-way.

122403 REHAB/RENOV LINE

EQUIP/STRUCTURES-Enhanced Track Rehab

0 \$4,703,209

\$4,703,209

Finding No. 1 - Class II(c)

C18 - Track & railbed maintenance/improvements

Track and railbed maintenance and improvements when carried out within the existing right-of-way.

123304 CONSTRUCT PARK & RIDE FACILITY -Edison Park and Ride

0 \$11,000,000

\$11,000,000

Finding No. 1 - Class II(d)

D04 - Transportation parking facilities

Transportation corridor fringe parking facilities.

126401 REHAB TRAIN CONTROL-SIGNAL SYS - River Line Cab Signal

0

\$24,000,000

\$24,000,000

Finding No. 1 - Class II(c)

C18 - Track & railbed maintenance/improvements

Track and railbed maintenance and improvements when carried out within the existing right-of-way.

123402 REHAB/RENOV - RAIL STATION -

Plauderville Station HLP

0 \$15,000,000

\$15,000,000

Finding No. 1 - Class II(d)

D09 - Reconstruction of rail & bus buildings

Rehabilitation or reconstruction of existing rail and bus buildings and ancillary facilities where only minor amounts of additional land are required and there is not a substantial increase in the number of users.

111204 BUY REPLACEMENT <30 FT BUS

30

\$2,250,000

\$2,250,000

Finding No. 1 - Class II(c)

C17 - Purchase of vehicles

The purchase of vehicles by the applicant where the use of these vehicles can be accommodated by existing facilities or by new facilities which themselves are within a CE.

127A00 PREVENTIVE MAINTENANCE (RAIL)

0 \$1,500,000

\$1,500,000

Finding No. 1 - Class II(c)

C14 - Bus & rail car rehabilitation Bus and rail car rehabilitation.

111401 REHAB/REBUILD 40-FT BUS: Bus Rolling Stock Rehabilitation

\$34,110,000

\$34,110,000

Finding No. 1 - Class II(c)

C14 - Bus & rail car rehabilitation Bus and rail car rehabilitation.

140110 GUIDEWAY & TRACK ELEMENTS - ARC Tonnelle Ave. Underpass

\$20,000,000

\$20,000,000

Finding No. 1 - Class I

Draft EIS Date:

None Specified

Final EIS Date:

None Specified

FTA ROD Date:

Jan. 14, 2009

Finding Details:

The FTA issued a Record of Decision (ROD) for ARC on January 14, 2009. A Letter of No Prejudice

was issued on 5/12/2009.

111204 BUY REPLACEMENT <30 FT BUS -

Access Link 47

\$3,710,255

\$3,710,255

Finding No. 1 - Class II(c)

C17 - Purchase of vehicles

The purchase of vehicles by the applicant where the use of these vehicles can be accommodated by existing facilities or by new facilities which themselves are within a CE.

140880 PROFESSIONAL SERVICES - ARC

Final Design

\$110,000,000

\$110,000,000

<u>Finding No. 1 - Class I</u>

Draft EIS Date:

None Specified

Final EIS Date:

None Specified

FTA ROD Date:

Jan. 14, 2009

Finding Details:

The FTA issued a Record of Decision (ROD) for ARC on January 14, 2009. A Letter of No Prejudice

was issued on 5/12/2009.

119302 CONSTRUCTION - BUS

SHELTERS

175

\$2,500,000

\$2,500,000

Finding No. 1 - Class II(c)

C08 - Install Shelters, fencing, & Amenities

Installation of fencing, signs, pavement markings, small passenger shelters, traffic signals, and railroad warning devices where no substantial land acquisition or traffic disruption will occur.

122405 REHAB/RENOV BRIDGES

\$30,000,000

\$30,000,000

Finding No. 1 - Class II(d)

D03 - Bridge rehabilitation

Bridge rehabilitation, reconstruction or replacement or the construction of grade separation to replace existing atgrade railroad crossings.

Finding Details:

On June 16, 2009 FTA approved the Lower Hack project for a Class II Categorical Exclusion pursuant

to 23 C.F.R. Section 771. (d)(3) "Bridge rehabilitation, reconstruction, or replacement or the

construction of grade separation to replace existing at-grade railroad crossing.

Part 6: Fleet Status

Fixed Route

| vana qeye. | | <u>Before</u> | Change | After |
|--------------|--|--|--|--|
| 1. | Active Fleet | | | 7 (IC) |
| Program and | A. Peak Requirement | | | |
| | B. Spares | 0 | 0 | |
| - Andrews | C. Total (A+B) | 0 | 0 | 0 |
| 22000 0000 | D. Spare Ratio (B/A) | 0.00% | 0.00% | 0.00% |
| 11. | Inactive Fleet | tinakan finakan sakan menangan menangan sakatan satu terbah sakan salah pengangan pengan sakan sakan sakan sak | | 0.00% |
| | A. Other | re una provincia de calestra calestra calestra de aposição de calestra de calestra de calestra de calestra de c O | | |
| | B. Pending Disposal | | an range and a state of the sta | U manufacture supplier of the contract of the |
| riki buntuko | C. Total (A+B) | rengenas en arros, em ser entar en entrepresa en accesa de la composición del composición de la compos | n-rest set of an expression and an expression and a second set of the second se | 0 |
| | Telegraphic designation of the second | ART TO THE THE STATE OF THE STA | | U, |

III. Total (I.C and II.C) 0 0

FLEET INFORMATION APPEARS IN ATTACHMENT.

Part 7. FTA Comments

General Review

| Comment Title: | Env Findings Complete | |
|----------------|---|------------|
| Comment By: | Donald C Burns | |
| Date Created: | Jul. 29, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | The environmental findings section contains a finding for | reach ALI. |
| | Donald Burns Community Planner | |
| | | |

| Contract of the Contract of th | | |
|--|---|-------------|
| Comment Title: | Need Environmental Findings | |
| Comment By: | Nancy Danzig | |
| Date Created: | Jun. 01, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Please enter the environmental findings for each Thank you. | h activity. |
| | | |

| Comment Title: | Direction B. III |
|----------------|---|
| | DirofOpsPreliminary?s |
| Comment By: | Larry Penner |
| Date Created: | May. 19, 2009 |
| Date Updated: | May. 19, 2009 |
| Ref Section: | Unknown |
| Comment: | Please note the following preliminary comments based upon my review of your proposed grant as of May 6. Part 3 Budget Extended Budget Descriptionsà |
| | General Observationsà |
| | All projects should be consistently cross referencing as appropriate any previous FTA funding by grant number & amount, other FY 09 proposed FTA funding by either grant or program to be applied for this year along with any future FTA funding to be applied for in FY 2010 to give us the final overall total project cost. |
| | Individual project costs such as flagging, force account, project management, construction management or materials should also be identified. Any project components which will be 100% locally funded and not part of this grant should also be identified. |
| *** | When Third Party contractors will be performing work, please identify how you will be |

providing oversight along with cost.

All vehicle procurements should identify criteria based on mileage and or age for replacement along with facility to be used for maintenance and operation of vehicle.

Any project utilizing \$10 million dollars or more of Force Account requires submission of a Force Account Plan for review and approval by FTA. Any project utilizing Force Account below \$10 million dollars should confirm that you have a Force Account Plan on file. FTA reserves the right to also request a copy of any Force Account Plan under \$10 million on file and not submitted to FTA for review.

Interim project milestones should include when applicable advertisement, opening of bids, award of bids, notice to proceed, interim milestones by quantities, percentages or stages of completed work, critical path, beneficial use and project closeout. Completion of punch list along with release of retaininge is assumed to take place between beneficial use and project closeout.

For any contracts already awarded, please provide the vendor name, date of award, dollar amount and any available future option clauses.

Coordination with other FTA & non FTA, Amtrak or other projects should be identified.

Please identify which projects will be using Pre-Award Authority

Specific commentsà

11.14.01 Rehab/Rebuild 40-Ft Bus. Does any of this work conflict with or need to be coordinated with FTA funded preventative maintenance? If so, please explain how this would be managed to avoid any conflicts in work or financial management of work to be performed. Please provide a better description of how many NJT buses would or could be involved in this project. Since this project cost \$35 million, a Force Account Plan will be needed to be submitted and reviewed by FTA. Please enter the date in TEAM when this document is submitted.

11.31.03 Terminal, Intermodal Terminal (Transit)

Is the ôpreliminary engineering and development work being performed in-house or by Third Party contractors? What is the current status of this work as of May 2009? If this work is Third Party, additional milestones will be needed under Part 4 Milestones to account for the Procurement process. Are there any other FTA funded earmarks or funding sources which may be applied for to support this project other than future ARRA grants?

11.13.04 Buy <30-Ft Bus for Expansion.

What were the age/mileage criteria based upon for replacement eligibility? Who will manage this procurement including inspection, acceptance, pre-award and post delivery audits? What is the cost and source of funding for this work? If it is part of the project, please add this information. Please provide the locations for these buses to be maintained and operated out of. Who are ôNJ TransitÆs Access Link service providersö? Under Part 6 Fleet Status, please provide fleet status for ôNJ Transit Access Linkö services.

11.13.04 Buy<30 Ft Bus for Expansion.

Who will manage this procurement including inspection, acceptance, pre-award and post delivery audits? What is the cost and source of funding for this work? If it is part of the project, please add this information. Please provide the locations for these buses to be maintained and operated out of. Who are ôNJ TransitÆs Access Link service providersö? Under Part 6 Fleet Status, please provide fleet status for ôNJ Transit Access Linkö services.

11.13.04 Buy <30 Ft. Bus For Expansion.

Under Part 6 Fleet Status, please provide fleet status for ôAtlantic City Jitneyö fleet. What is the approximate cost for ôNJ Transit to perform inspection and acceptance on buses? Please add this to the narrative.

11.13.16 Buy Sedan/Station Wagon Expansion.

What were the criteria based upon age/mileage for replacement eligibility? Who will manage this procurement including inspection, acceptance, pre-award and post delivery audits? What is the cost and source of funding for this work? If it is part of the project, please add this information. Please provide the locations for these buses to be maintained and operated out of. Who are ôNJ TransitÆs Access Link service providersö? Under Part 6 Fleet Status, please provide fleet status for ôNJ Transit Access Linkö services

11.93.02 Construction û Bus Shelters.

What is the approximate cost for each project component including ositing, purchase, installation & NJT Field Represtative inspection etco?

Milestones listed here should also be entered under Part 4 Milestones.

12.21.05 Engineering/Design Lower Hack Drawbridge.

Will this work be performed in-house or by Third Party contractors? If it is Third Party contractors, please add the approiate milestones to account for both procurement process and actual work to be performed. Also, please account for NJT oversight costs of contractor.

12.24.03 Rehab/Renovo Line Equipment and Structures.

Part 4 Milestones should reflect both procurement process and work to be performed by ôprofessional servicesö to be funded under this project.

12.31.03 Terminal, Intermodal (Transti)

Will this work be performed in-house or by Third Party contractors? If it is Third Party contractors, please add the approiate milestones to account for both procurement process and actual work to be performed. Also, please account for NJT oversight costs of contractor.

12.33.04 Construct Park & Ride Facility.

Who will be providing oversight over your Third Party contractors? What is the cost? Will there be the need for any Force Account or Flagging? IF so please identify the cost.

12.34.02 Rehab/Renovo ûRail Station.

Who will be providing oversight over your Third Party contractors? What is the cost? Will there be the need for any Force Account or Flagging? IF so please identify the cost

12.64.01 Rehab Train Control-Signal System

Please provide the approximate cost for each project component including ôprofessional services, design, purchase and installationö. How will NJT provide oversight of this project? What is the cost? Will there be any Force Account or Flagging? If so, please identify the costs. Will this project be coordinated with any other FTA or non FTA funded project on the River Line? What is the anticipated useful life of this investment? Who will be responsible for development of a maintenance plan? Did FTA fund any previous Automatic Train Control projects? If so, did you do any lessons learned which may be applied to this project?

12.7A00 Preventative Maintenance. Please provide milestones under Part 4.

14.08.80 Professional Services û ARC Final design. What are the approximate costs for design and engineering, construction management and project management activities? Please provide any costs and work which will be

performed by the Port Authority.

Part 4. Milestones.

Please refer to previous general overall grant comments. There is the need for additional interim milestones for a number of projects including: 11.14.01 RehabRebild 40-FT bus, 11.31.03 Terminal, Intermodal (Transit), 11.93.02 Construct Bus Shelters, 12.21.05 Engineering/Design Lower Hack Drawbridge and 140-00 New Start Professional Services Final Design.

Part 5. Environmental Findings

ôNo information foundö

Part 6 Fleet Status

ôNo information foundö

Please notify us when you have entered the appropriate information in response so we continue our review of your proposed Program of Projects.

Thanks

Larry Penner Director Office of Operations And Program Management May 18, 2009

FTA Internal

| Comment Title: | Final Legal Concurrence |
|---------------------------------------|---|
| Comment By: | Maisie Grace |
| Date Created: | Aug. 13, 2009 |
| Date Updated: | None Specified |
| Ref Section: | Unknown |
| Comment: | Grant has been modified to address my comments and I am concurring. |
| 120-0779991. Viceron Arbital Business | |

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|--|--------------------------|
| Comment Title: | FTA STIP Approval |
| Comment By: | Donald C Burns |
| Date Created: | Jul. 29, 2009 |
| Date Updated: | None Specified |
| Ref Section: | Unknown |
| Comment: | Approval Stamp 4/14/2009 |
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|--|--|-------------------|
| | Dir of Plng Comments | 200 |
| Comment By: | Nancy Danzig | The second second |
| | Jul. 15, 2009 | de o de Carlos |
| Date Updated: | None Specified | 0 |
| | | |

| Ref Section: | Unknown |
|--|--|
| Comment: | The environmental findings have been placed in TEAM, as noted in my May 11 |
| | comments. The 1511 Certification has been submitted and posted. |
| And and a second | |

| process and a second se | 200 - St. | |
|--|---|--|
| Comment Title: | Returned to Recipient | |
| Comment By: | Faye Ellison | |
| Date Created: | Jun. 30, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Returned to Recipient 6/30/2009 | |
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|--|-----------------------------|-------------------------------------|
| Comment Title: | FTA Environment Concurrence | es anche en la constantant anche en |
| Comment By: | Donald C Burns | |
| Date Created: | Jul. 29, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Approval Stamp 7/29/2009 | |
| The second secon | | and the second |

| Comment Title: | Prel Legal | |
|----------------|--|--|
| Comment By: | Maisie Grace | |
| Datè Created: | May. 14, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | This grant is not ready for THere are also a lot of buo | my review and there are no recommendations for a number. |
| | | |

| gitte and the same of the same | | |
|--|--|--|
| Comment Title: | Development | |
| Comment By: | Donald C Burns | |
| Date Created: | Jul. 29, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Approval Stamp 7/29/200 | |
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|--|--|--|
| Comment Title: | Transport. Program Specialist | |
| Comment By: | Madeline Duchatellier | |
| Date Created: | Aug. 12, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Application Complete 8/12/2009 | |
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| Comment Title: | FTA Engineering Con | TO AN TO SERVE THE CONTROL OF THE STATE AND THE SERVE THE CONTROL OF THE SERVE THE CONTROL OF THE SERVE TH |
| Comment By: | Ralph A Branche Ir | and the second of the control of the control of the second |
| | The control of the feet of the second of the control of the second of th | entropia de la companya de la compa |

Date Updated:

Comment Title:

Ref Section:

Comment:

None Specified

Application Complete 8/5/2009

Regional Admin Approval

Unknown

| | \mathbf{P}_{t} | |
|---|--|--|
| Date Created: | Aug. 04, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Approval Stamp 8/4/2009 | |
| Comment Title: | RCRO Comment | |
| Comment By: | John H Prince | |
| Date Created: | May. 11, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | RCRO recommends a number if the grant application is completed. | |
| | | |
| Comment Title: | Planning | |
| Comment By: | Nancy Danzig | |
| Date Created: | Jul. 15, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Approval Stamp 7/15/2009 | |
| Comment Title: | Returned to Recipient | |
| Comment By: | Faye Ellison | |
| Date Created: | Aug. 11, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Returned to Recipient 8/11/2009 | |
| Comment Title: | Operations | |
| Comment By: | | |
| Date Created: | Larry Penner | |
| Date Updated: | Jul. 06, 2009 | |
| Ref Section: | None Specified | |
| Comment: | Unknown Approval Stamp 7/6/2009 | |
| on a series and the series and a series and a The series are a series and the series and the series and a | | |
| Comment Title: | Transport. Program Specialist | |
| comment By: | Faye Ellison | |
| ate Created: | Aug. 05, 2009 | |
| | No. of the control of | |

| Comment By: | Anthony G Carr | |
|---------------|--------------------------|--|
| Date Created: | Aug. 18, 2009 | BOCTON'S CHILDRAN STATE ABOVE SAN BEAUTH AND STATE THE STATE OF THE ACTION AND THE ACTION AND ACTION AS THE ACTION |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Approval Stamp 8/18/2009 | |
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|---|--------------------------|--|
| Comment Title: | FTA Legal Concurrence | |
| Comment By: | Maisie Grace | |
| Date Created: | Aug. 13, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | · Unknown | |
| Comment: | Approval Stamp 8/13/2009 | |
| | | |

| | GOTPONADA REPORTE DE LA COLONIA DE LA COLONI | |
|----------------|--|--|
| Comment Title: | FTA Civil Rights Concurrence | |
| Comment By: | John H Prince | |
| Date Created: | Jul. 23, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Approval Stamp 7/23/2009 | |
| | | |

| (Sabarra services areas | | |
|-------------------------|--|--|
| Comment Title: | Environmental Findings | |
| Comment By: | Nancy Danzig | |
| Date Created: | May. 11, 2009 | |
| Date Updated: | None Specified | |
| Ref Section: | Unknown | |
| Comment: | Please insert the Environmenta grant. Thank you. | al Findings in the environmental findings section of the |
| | | |

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|--|---|
| Comment Title: | Updated Prel Legal |
| Comment By: | Maisie Grace |
| Date Created: | Jun. 12, 2009 |
| Date Updated: | None Specified |
| Ref Section: | Unknown |
| Comment: | I have the following comments in order to recommend a number: 1. Project Details has missing dollar figures. 2. The vehicle expansion items do not state where the vehices will be stored which is necessary for an environmental finding. 3. Several of the projects have planning (c)(1) findings indicating that they are not for capital work. Only "capital" projects are eligible under ARRA. See Newark Penn Station Plaza West; Lower Hack Rehab; Pennsauken Transit Center; Professional Services-ARC. Pls verify the capital eligibility of these projects. 4. Explain why not spending 1% for security projects. 5. For the Edison Park and Ride, verify that the 2005 CE(D) is valid for this Supplemental parking facility. |

| 6. Note that there are still Budget Errors: | | |
|---|--|--|
| 7. Missing Rec for a number. | | |

| Comment Title: | Environmental Findings Comp |
|----------------|---|
| Comment By: | Donald C Burns |
| Date Created: | Jul. 29, 2009 |
| Date Updated: | None Specified |
| Ref Section: | Unknown |
| Comment: | The environmental findings have been inputted into the grant. |
| | Donald Burns Community Planner |
| | |

Conditions of Award

| Comment Title: | Bus Shelters |
|----------------|---|
| Comment By: | Donald C Burns |
| Date Created: | May. 18, 2009 |
| Date Updated: | Jun. 22, 2009 |
| Ref Section: | Unknown |
| Comment: | Bus shelters will not be placed in any National Historic district or adjacent to a historic/historic-eligible resource. Therefore Section 106 does not apply. If any proposed bus shelters require Section 106 review, FTA will look at these shelters individually and the NJ TRANSIT cannot receive federal funding prior to FTA completing the 106 process. The grantee will coordinate with the appropriate local preservation agency as well as with SHPO. Lastly, if bus shelters locations change from those currently planned where there is no historic eligibility or traffic or land acquisition impacts, subsequent review and approval by FTA will be required. Donald Burns Community Planner (212) 668-2203 |

| processor and the second | |
|--------------------------|--|
| Comment Title: | Special Conditions for ARRA |
| Comment By: | Ralph A Branche, Jr. |
| Date Created: | Jul. 21, 2009 |
| Date Updated: | None Specified |
| Ref Section: | Unknown |
| Comment: | Special Provisions for Projects Financed Under the American Recovery and Reinvestment Act (Recovery Act). The Recipient agrees that the following provisions apply to American Recovery and Reinvestment Act of 2009 (Recovery Act) funds authorized under Pub. L. 111-5, February 17, 2009, and agrees to comply with the requirements thereof, except to the extent FTA determines otherwise in writing: a. Identification of Recovery Act Funding. A Grant Agreement or Cooperative Agreement financed with Recovery Act funds will indicate that the Recovery Act is the source of |

funding as follows:

- (1) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5307 û Urbanized Area - Economic Recovery,ö the Project or Projects are financed with Recovery Act funds appropriated for the Transit Capital Assistance for the Urbanized Area Formula Grant Program authorized by 49 U.S.C. ^o 5307. (2) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5307 û Urbanized Area - Economic Recovery Flex,ö the Project or Projects are financed with Recovery Act appropriations for highways transferred to support the FTA Urbanized Area Formula Grant Program authorized by 49 U.S.C. º 5307. (3) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays 649 USC 5309 û New Starts - Economic Recovery,ö the Project is financed with Recovery Act appropriations for Capital Investment Grants authorized for Small Starts or New Starts by 49 U.S.C. ºº 5309(d) or (e), respectively.
- (4) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5309 û Fixed Guideway - Économic Recovery,ö the Project is financed with Recovery Act appropriations for Fixed Guideway Infrastructure Investment for Modernization, authorized by 49 U.S.C. 5309(b)(2).
- (5) If the ôCitation of Statute(s) Authoring Projecto of the underlying Grant Agreement ô49 ÙŚC 5311 û Nonurbanized Area - Economic Recovery,ö the Project is financed with Recovery Act appropriations for Transit Capital Assistance for the Nonurbanized Area Formula Program authorized by 49 U.S.C. ^a 5311.
- (6) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5311 û Nonurbanized Area - Economic Recovery Flex,ö the Project or Projects are financed with Recovery Act appropriations for highways transferred to support the Nonurbanized Area Formula Grant Program authorized by 49 U.S.C. º 5311. (7) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement or Cooperative Agreement displays ô77 û Transportation Investments for Greenhouse Gas & Energy Reduction ARRA,ö the Project is financed with Recovery Act funds specified for capital investments that will assist in reducing the energy consumption or greenhouse gas

their public transportation systems.

- b. Identification of Project(s). The Project or Projects for which Recovery Act funding is provided are set forth in the RecipientÆs application and reflected in the Approved Project
- c. Federal Requirements. In addition to applicable Recovery Act statutory and regulatory requirements, the Recipient agrees that applicable requirements of 49 U.S.C. chapter 53 apply to federally assisted transit projects financed with Recovery Act funds and the Recovery Act funding, except that the Federal share of the costs for which any Grant is made under this heading shall be, at the option of the recipient, up to 100 percent. d. U.S. OMB Provisions. The Recipient agrees to comply with applicable provisions of U.S. Office of Management and Budget, oRequirements for Implementing Sections 1512, 1605, and 1606 of the American Recovery and Reinvestment Act of 2009 for Financial Assistance Awards,ö 2 C.F.R. Part 176, 74 Fed. Reg. 18449 et seq., April 23, 2009. Specifically, the Recipient acknowledges and agrees to comply with the following
- . (1) Reporting and Registration Requirements under Section 1512 of the Recovery Act. (a) This award requires the recipient to complete projects or activities which are funded under the Recovery Act and to report on use of Recovery Act funds provided through this award. Information from these reports will be made available to the public.
- (b) The Recipient agrees to submit the requisite reports no later than ten calendar days after each calendar quarter in which it receives the Federal assistance award funded in whole or in part by the Recovery Act.
- (c) The Recipient agrees to maintain, and to require its first-tier subrecipients to maintain, current registrations in the Central Contractor Registration (http://www.ccr.gov) at all times during which they have active federal awards funded with Recovery Act funds. A Dun and Bradstreet Data Universal Numbering System (DUNS) Number (http://www.dnb.com) is one of the requirements for registration in the Central Contractor Registration. (d) The recipient agrees to report the information described in section 1512(c) of the Recovery Act using the reporting instructions and data elements that will be provided online at http://www.FederalReporting.gov and ensure that any information that is pre-

filled is corrected or updated as needed.

(2) Buy America Requirements under Section 1605 of the Recovery Act. Statutory provisions of 49 U.S.C. Chapter 53 impose Buy America requirements sufficient for compliance with Section 1605 of the Recovery Act

(3) Wage Rate Requirements under Section 1606 of the Recovery Act. Statutory provisions of 49 U.S.C. Chapter 53 impose Wage Rate requirements involving construction, alteration, maintenance, or repair sufficient for compliance with Section 1606 of the Recovery Act.

(4) Recovery Act Transactions Listed in Schedule of Expenditures of Federal Awards and Recipient Responsibilities for Informing Subrecipients.

(a) To maximize the transparency and accountability of funds authorized under the Recovery Act as required by Congress and in accordance with 49 C.F.R. ^o 18.20 or 49 C.F.R. ^o 19.21, as applicable, the Recipient agrees to maintain records that identify adequately the source and application of Recovery Act funds.

(b) A Recipient covered by the Single Audit Act Amendments of 1996 and OMB Circular A-133, ôAudits of States, Local Governments, and Non-Profit Organizations,ö agrees to separately identify the expenditures for Federal awards under the Recovery Act on the Schedule of Expenditures of Federal Awards (SEFA) and the Data Collection Form (SF-SAC) required by OMB Circular A-133. The Recipient agrees to accomplish this by identifying expenditures for Federal awards made under Recovery Act separately on the SEFA, and as separate rows under Item 9 of Part III on the SF-SAC by CFDA number, and inclusion of the prefix ôARRA-ö in identifying the name of the Federal program on the SEFA and as the first characters in Item 9d of Part III on the SF-SAC.

(c) The Recipient agrees to separately identify to each subrecipient, and document at the time of subaward and at the time of disbursement of funds, the Federal award number, CFDA number, and amount of Recovery Act funds. When the Recipient awards Recovery Act funds for an existing program, the Recipient agrees to furnish sufficient information to each subrecipient that distinguishes the subawards of incremental Recovery Act funds from regular subawards under the existing program.

(d) The Recipient agrees to require each subrecipient to include on its SEFA information to specifically identify Recovery Act funding similar to the requirements for the recipient SEFA described above. This information is needed to allow the Recipient to properly monitor subrecipient expenditure of ARRA funds as well as oversight by FTA, DOT, Offices of Inspector General and the Government Accountability Office.

e. One-Time Funding. The Recipient acknowledges that receipt of Recovery Act funds is a ôone-timeö disbursement that does not create any future obligation by the FTA to advance similar funding amounts.

f. Integrity. The Recipient agrees that all data it submits to FTA in compliance with Recovery Act requirements will be accurate, objective, and of the highest integrity. g. Violations of Law. The Recipient agrees that it and each of its subrecipients shall report to the U.S. DOT Inspector General or other appropriate Inspector General any credible evidence that a principal, employee, agent, contractor, subrecipient, subcontractor, or other person has submitted a false claim under the False Claims Act, 31 U.S.C. 20 3729 et interest, bribery, gratuity, or similar misconduct involving Recovery Act funds. h. Maintenance of Effort. A Recipient that is a State agrees to comply with the Recovery Act.

i. Emblems. The Recipient agrees to use signs and materials that display both the American Recovery and Reinvestment Act (Recovery Act) emblem and the Transportation Investment Generating Economic Recovery (TIGER) program emblem to identify its Project(s) financed with Recovery Act funds that are provided by U.S. DOT in a manner consistent with Federal guidance, and to include this provision in any subagreements, leases, third party contracts, or other similar documents used in connection with its Recovery Act Project(s).

j. Further Requirements. The Recipient agrees to comply with applicable future Federal requirements that may be imposed on the use of Recovery Act funds.

Part 8: Results of Reviews

The reviewer did not find any errors

Part 9: Agreement

UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL TRANSIT ADMINISTRATION

GRANT AGREEMENT (FTA G-15, October 1, 2008)

On the date the authorized U.S. Department of Transportation, Federal Transit Administration (FTA) official's electronic signature is entered for this Grant Agreement, FTA has Awarded Federal assistance in support of the Project described below. Upon Execution of this Grant Agreement by the Grantee named below, the Grantee affirms this FTA Award, and enters into this Grant Agreement with FTA. The following documents are incorporated by reference and made part of this

- (1) \"Federal Transit Administration Master Agreement,\" FTA MA(15), October 1, 2008, http://www.fta.dot.gov/documents/15-Master.pdf
- (2) The Certifications and Assurances applicable to the Project that the Grantee has selected and provided to FTA, and

(3) Any Award notification containing special conditions or requirements, if issued.

FTA OR THE FEDERAL GOVERNMENT MAY WITHDRAW ITS OBLIGATION TO PROVIDE FEDERAL ASSISTANCE IF THE GRANTEE DOES NOT EXECUTE THIS GRANT AGREEMENT WITHIN 90 DAYS FOLLOWING THE DATE OF THIS FTA AWARD SET FORTH HEREIN.

FTA AWARD

FTA hereby awards a Federal grant as follows:

Project No: NJ-96-X002-00

Grantee: NEW JERSEY TRANSIT CORPORATION

Citation of Statute(s) Authorizing Project: 49 USC 5307 - Urbanized Area Formula - Economic Recovery

Estimated Total Eligible Cost (in U.S. Dollars): \$298,703,208

Maximum FTA Amount Awarded [Including All Amendments] (in U.S. Dollars): \$298,703,208

Amount of This FTA Award (in U.S. Dollars): \$298,703,208

Maximum Percentage(s) of FTA Participation:

Percentages of Federal participation are based on amounts included in the Approved Project Budget, modified as set forth in the text following the Project Description.

U.S. Department of Labor Certification of Public Transportation Employee Protective Arrangements:

Original Project Certification Date: 8/13/2009

Project Description:

2009 ARRA 5307and 5340 Urbanized Area

The Project Description includes information describing the Project within the Project Application submitted to FTA, and the Approved Project Budget, modified by any additional statements displayed in this Grant Agreement, and, to the extent FTA concurs, statements in other documents including Attachments entered into TEAM-Web.

Bus shelters will not be placed in any National Historic district or adjacent to a historic/historic-eligible resource. Therefore Section 106 does not apply.

If any proposed bus shelters require Section 106 review, FTA will look at these shelters individually and the NJ TRANSIT cannot receive federal funding prior to FTA completing the 106 process. The grantee will coordinate with the appropriate local preservation agency as well as with SHPO.

Lastly, if bus shelters locations change from those currently planned where there is no historic eligibility or traffic or land acquisition impacts, subsequent review and approval by FTA will be required.

Donald Burns Community Planner (212) 668-2203

Special Provisions for Projects Financed Under the American Recovery and Reinvestment Act (Recovery Act). The Recipient agrees that the following provisions apply to American Recovery and Reinvestment Act of 2009 (Recovery Act) funds authorized under Pub. L. 111-5, February 17, 2009, and agrees to comply with the requirements thereof, except to the extent FTA determines otherwise in writing:

a. Identification of Recovery Act Funding. A Grant Agreement or Cooperative Agreement financed with Recovery Act funds will indicate that the Recovery Act is the source of funding as follows:

- (1) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5307 û Urbanized Area - Economic Recovery,ö the Project or Projects are financed with Recovery Act funds appropriated for the Transit Capital Assistance for the Urbanized Area Formula Grant Program authorized by 49 U.S.C. § 5307.
- (2) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5307 û Urbanized Area - Economic Recovery Flex,ö the Project or Projects are financed with Recovery Act appropriations for highways transferred to support the FTA Urbanized Area Formula Grant Program authorized by 49 U.S.C. º 5307.

(3) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5309 û New Starts - Economic Recovery, o the Project is financed with Recovery Act appropriations for Capital Investment Grants authorized for Small Starts or New Starts by 49 U.S.C. 99 5309(d) or (e), respectively.

- (4) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5309 û Fixed Guideway - Economic Recovery,ö the Project is financed with Recovery Act appropriations for Fixed Guideway Infrastructure Investment for Modernization, authorized by 49 U.S.C. 5309(b)(2).
- (5) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement ô49 USC 5311 û Nonurbanized Area - Économic Recovery,ö the Project is financed with Recovery Act appropriations for Transit Capital Assistance for the Nonurbanized Area Formula Program authorized by 49 U.S.C. ² 5311.
- (6) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement displays ô49 USC 5311 û Nonurbanized Area - Economic Recovery Flex,ö the Project or Projects are financed with Recovery Act appropriations for highways transferred to support the Nonurbanized Area Formula Grant Program authorized by 49 U.S.C. ^o 5311.
- (7) If the ôCitation of Statute(s) Authoring Projectö of the underlying Grant Agreement or Cooperative Agreement displays ô77 û Transportation Investments for Greenhouse Gas & Energy Reduction ARRA,ö the Project is financed with Recovery Act funds specified for capital investments that will assist in reducing the energy consumption or greenhouse gas emissions of

their public transportation systems.

- b. Identification of Project(s). The Project or Projects for which Recovery Act funding is provided are set forth in the RecipientÆs application and reflected in the Approved Project Budget.
- c. Federal Requirements. In addition to applicable Recovery Act statutory and regulatory requirements, the Recipient agrees that applicable requirements of 49 U.S.C. chapter 53 apply to federally assisted transit projects financed with Recovery Act funds and the Recovery Act funding, except that the Federal share of the costs for which any Grant is made under this heading shall be, at the option of the recipient, up to 100 percent.
- d. U.S. OMB Provisions. The Recipient agrees to comply with applicable provisions of U.S. Office of Management and Budget, ôRequirements for Implementing Sections 1512, 1605, and 1606 of the American Recovery and Reinvestment Act of 2009 for Financial Assistance Awards, ö 2 C.F.R. Part 176, 74 Fed. Reg. 18449 et seq., April 23, 2009. Specifically, the Recipient acknowledges and agrees to comply with the following provisions

(1) Reporting and Registration Requirements under Section 1512 of the Recovery Act.

(a) This award requires the recipient to complete projects or activities which are funded under the Recovery Act and to

report on use of Recovery Act funds provided through this award. Information from these reports will be made available to

(b) The Recipient agrees to submit the requisite reports no later than ten calendar days after each calendar quarter in which it receives the Federal assistance award funded in whole or in part by the Recovery Act.

(c) The Recipient agrees to maintain, and to require its first-tier subrecipients to maintain, current registrations in the Central Contractor Registration (http://www.ccr.gov) at all times during which they have active federal awards funded with Recovery Act funds. A Dun and Bradstreet Data Universal Numbering System (DUNS) Number (http://www.dnb.com) is one of the requirements for registration in the Central Contractor Registration.

(d) The recipient agrees to report the information described in section 1512(c) of the Recovery Act using the reporting instructions and data elements that will be provided online at http://www.FederalReporting.gov and ensure that any

information that is pre-filled is corrected or updated as needed.

(2) Buy America Requirements under Section 1605 of the Recovery Act. Statutory provisions of 49 U.S.C. Chapter 53 impose Buy America requirements sufficient for compliance with Section 1605 of the Recovery Act

(3) Wage Rate Requirements under Section 1606 of the Recovery Act. Statutory provisions of 49 U.S.C. Chapter 53 impose Wage Rate requirements involving construction, alteration, maintenance, or repair sufficient for compliance with

(4) Recovery Act Transactions Listed in Schedule of Expenditures of Federal Awards and Recipient Responsibilities for

(a) To maximize the transparency and accountability of funds authorized under the Recovery Act as required by Congress and in accordance with 49 C.F.R. and 18.20 or 49 C.F.R. and 19.21, as applicable, the Recipient agrees to maintain records that identify adequately the source and application of Recovery Act funds.

- (b) A Recipient covered by the Single Audit Act Amendments of 1996 and OMB Circular A-133, ôAudits of States, Local Governments, and Non-Profit Organizations,ö agrees to separately identify the expenditures for Federal awards under the Recovery Act on the Schedule of Expenditures of Federal Awards (SEFA) and the Data Collection Form (SF-SAC) required by OMB Circular A-133. The Recipient agrees to accomplish this by identifying expenditures for Federal awards made under Recovery Act separately on the SEFA, and as separate rows under Item 9 of Part III on the SF-SAC by CFDA number, and inclusion of the prefix ôARRA-ö in identifying the name of the Federal program on the SEFA and as the first characters in Item 9d of Part III on the SF-SAC.
- (c) The Recipient agrees to separately identify to each subrecipient, and document at the time of subaward and at the time of disbursement of funds, the Federal award number, CFDA number, and amount of Recovery Act funds. When the Recipient awards Recovery Act funds for an existing program, the Recipient agrees to furnish sufficient information to each subrecipient that distinguishes the subawards of incremental Recovery Act funds from regular subawards under the
- (d) The Recipient agrees to require each subrecipient to include on its SEFA information to specifically identify Recovery Act funding similar to the requirements for the recipient SEFA described above. This information is needed to allow the Recipient to properly monitor subrecipient expenditure of ARRA funds as well as oversight by FTA, DOT, Offices of Inspector General and the Government Accountability Office.
- e. One-Time Funding. The Recipient acknowledges that receipt of Recovery Act funds is a ôone-timeö disbursement that does not create any future obligation by the FTA to advance similar funding amounts.
- f. Integrity. The Recipient agrees that all data it submits to FTA in compliance with Recovery Act requirements will be accurate, objective, and of the highest integrity.
- g. Violations of Law. The Recipient agrees that it and each of its subrecipients shall report to the U.S. DOT Inspector General or other appropriate inspector General any credible evidence that a principal, employee, agent, contractor, subrecipient, subcontractor, or other person has submitted a false claim under the False Claims Act, 31 U.S.C. 99 3729 et seq., or has committed a criminal or civil violation of law pertaining to fraud, conflict of interest, bribery, gratuity, or similar misconduct involving Recovery Act funds.

h. Maintenance of Effort. A Recipient that is a State agrees to comply with the maintenance of effort certification it has made in compliance with Section 1201 of Recovery Act.

i. Emblems. The Recipient agrees to use signs and materials that display both the American Recovery and Reinvestment Act (Recovery Act) emblem and the Transportation Investment Generating Economic Recovery (TIGER) program emblem to identify its Project(s) financed with Recovery Act funds that are provided by U.S. DOT in a manner consistent with Federal guidance, and to include this provision in any subagreements, leases, third party contracts, or other similar documents used in connection with its Recovery Act Project(s).

j. Further Requirements. The Recipient agrees to comply with applicable future Federal requirements that may be imposed

Awarded By:

Mr. Anthony G Carr Deputy Regional Administrator FEDERAL TRANSIT ADMINISTRATION U.S. DEPARTMENT OF TRANSPORTATION 08/18/2009

EXECUTION OF GRANT AGREEMENT

The Grantee, by executing this Grant Agreement, affirms this FTA Award; adopts and ratifies all statements, representations, warranties, covenants, and materials it has submitted to FTA; consents to this FTA Award; and agrees to all terms and conditions set forth in this Grant Agreement.

By executing this Grant Agreement, I am simultaneously executing any Supplemental Agreement that may be required to effectuate this Grant Agreement.

Executed by: Karen Schrempp Director, Grant Administration and Compl NEW JERSEY TRANSIT CORPORATION 08/18/2009