

Outline

- Project Need
- Alternatives Analysis
- Transitway Plan
- Next Steps
- Discussion





Corridor Outreach

| 1/22/2008 | Manhattan Borough President and Manhattan Community Boards |
|------------|---|
| 3/3/2008 | Manhattan CB 6 |
| 3/27/2008 | MTA Permanent Citizen's Advisory Committee |
| 4/15/2008 | Tri-State Transportation Campaign and other interested public |
| 4/16/2008 | Manhattan CB 4 |
| 4/21/2008 | Manhattan CB 5 |
| 4/27/2008 | 34th Street Public Workshop |
| 5/5/2008 | Manhattan CB 6 |
| 1/23/2009 | Manhattan Borough Board |
| 6/18/2009 | Manhattan Phase II Public Workshop |
| 11/19/2009 | 34th Street AA First Public Meeting/Open House |
| 12/9/2009 | Murray Hill Neighborhood Association |
| 12/17/2009 | Manhattan CB4 Transportation Committee |
| 1/15/2010 | 34th Street AA Second Public Meeting/Open House |
| 3/31/2010 | Manhattan CB5 |
| 4/22/2010 | 34th Street Open House |





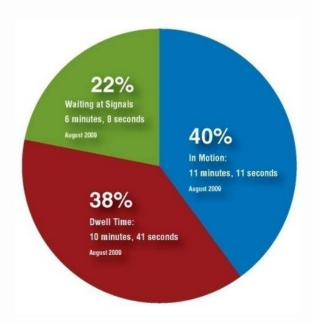
Project Purpose and Need

Crosstown Transit Operations

- 17,000 passengers per day
- Bus service improved with
 bus lanes (17%), but is still slow

Express Bus Operations

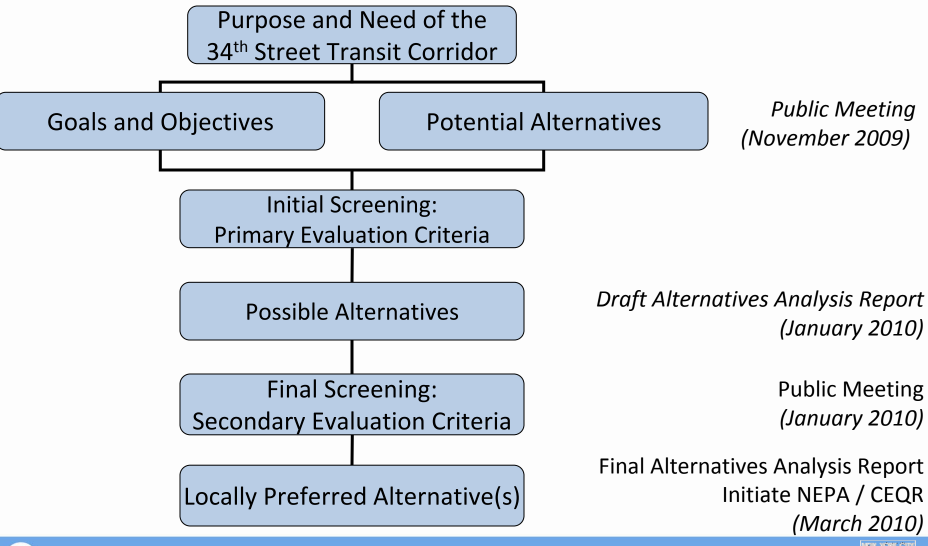
- 16,000 passengers per day
- Trips from Queens, Brooklyn,
 SI, NJ
- Pedestrian Congestion
- Future Development







Alternatives Analysis Process







Primary Goals and Objectives

Improve Crosstown Mobility

Minimize Capital and Operating Concerns

Secondary Goals and Objectives

Enhance Community Character

Minimize Adverse Impacts on Built and Natural Environment





Alternatives Considered



No Build



Light Rail Transit



Transportation
System Management



Automated Guideway Transit



Bus Rapid Transit



Heavy-rail



Streetcar





Alternatives Analysis Screening

- Primary and Secondary Screening
- Based on Performance Measures
 - Consistent with goals & objectives
 - Generally qualitative in nature
 - Allow for order-of-magnitude comparison

High-Performing



15







Low-Performing



Primary Screening – Failed Alternatives

Streetcar:

- Acquisition of property required for maintenance/storage facility
- Loading/parking along 34th Street completely restricted

LRT:

- Does not improve express bus operations
- Acquisition of property required for maintenance/storage facility
- Loading/parking along 34th Street completely restricted

AGT:

- Construction costs and timeline do not meet Goals and Objectives
- Visual impacts to streetscape
- Does not improve express bus operations

Heavy Rail Alternative:

- Construction costs and timeline do not meet Goals and Objectives
- Does not improve express bus operations





Primary Screening – Passed Alternatives

- No Build Alternative Alternatives Analysis Requirement
- TSM Alternative Meets Primary Goals and Objectives
- BRT Alternative Meets Primary Goals and Objectives





Secondary Screening Results

- No Build Alternative 475 Points
- TSM Alternative 525 Points
- BRT Alternative 610 Points

The BRT Alternative ("34th Street Transitway") is the Selected Alternative





What is BRT?

- High quality surface transit faster and more reliable
- Physical and operational improvements to bus service:
 - High quality bus lanes
 - Prepayment fare collection
 - Transit signal priority
 - Other service enhancements
- First implemented on Bx12 route – 20% travel time savings



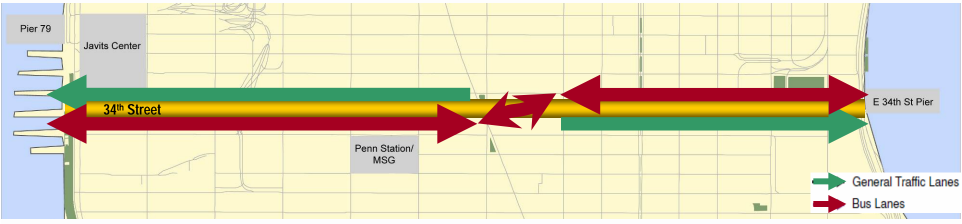




Transitway Corridor



Transitway Overview



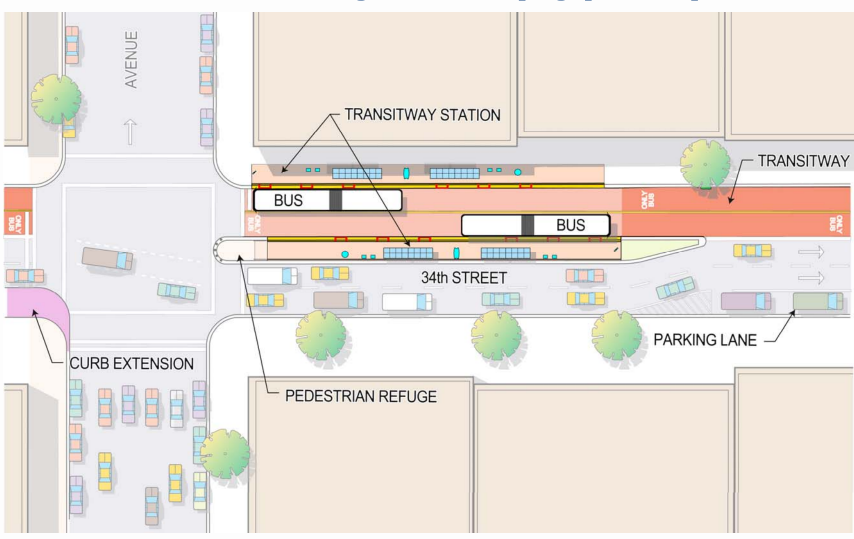
- Two-way Transitway for length of 34th Street aligned along curb
- Single side alignment selected based on street width and corridor needs – street is too narrow to place Transitway down center of street, and allow parking on either side of the street.
- Transitway occupies half of street, north half east of Fifth Avenue, south half west of Sixth Avenue, with a new plaza from Fifth to Sixth
- General Traffic:

One-Way Eastbound only east of Fifth Avenue
One-Way Westbound only west of Sixth Avenue





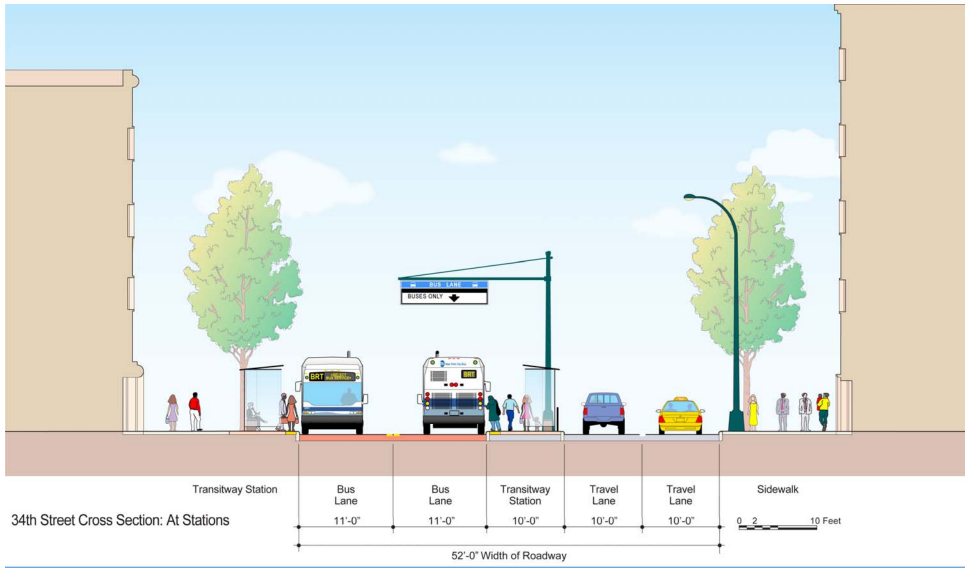
Transitway Plan (Typical)







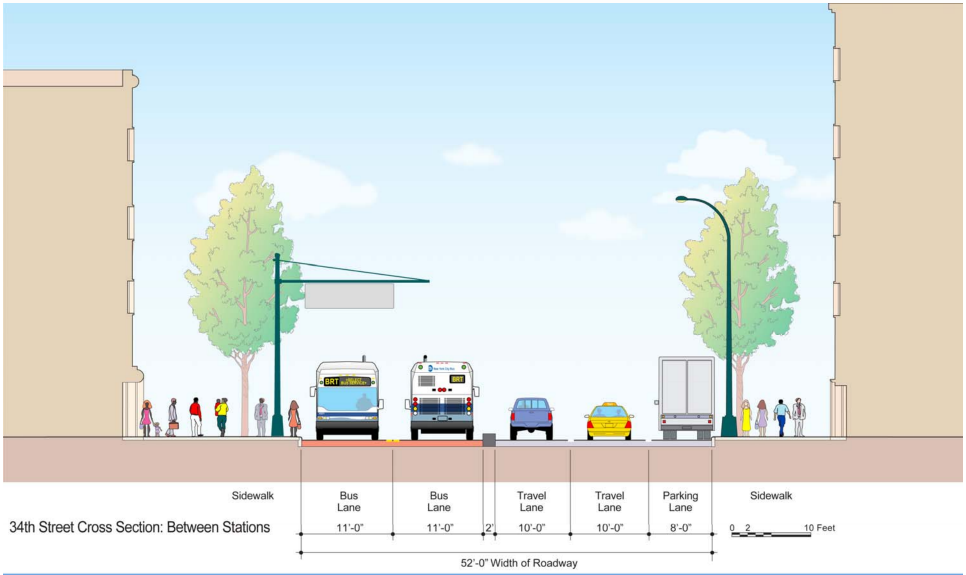
Transitway Section (at station)







Transitway Section (between stations)







Transitway Rendering - Station





Transitway Rendering – Between Stations







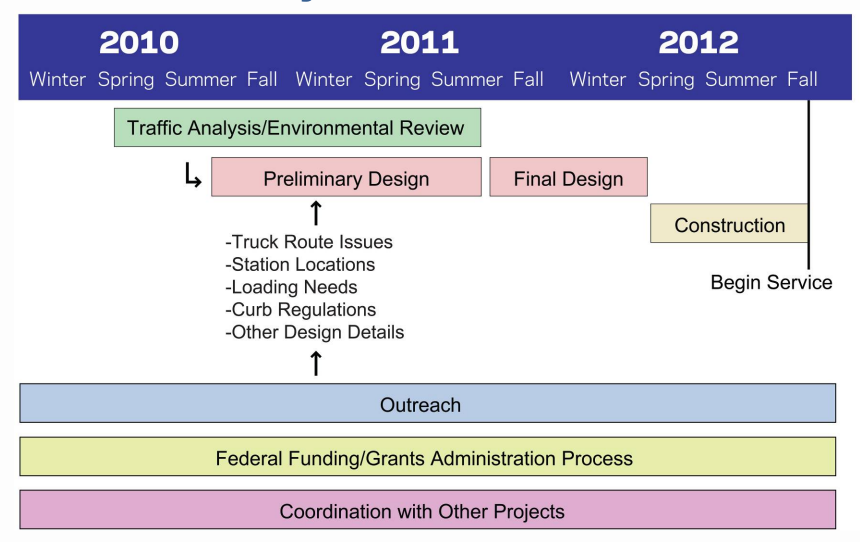
Transitway Rendering - Plaza







Project Schedule







Issues to Address

- Loading issues
 - Loading on Transitway side of street
 - Curb use on opposite side of street
- Traffic changes
- Through and local truck routing
- Exact station locations
- Block by block design
- Coordination with other major projects





Next Steps

- Form Community Advisory Committee
- Input from Community
- Traffic Analysis
- More Detailed Project Design
- Complete Application for Federal Funds





Discussion



