# 34<sup>th</sup> Street SBS Presentation to Manhattan Community Board 6

**November 7, 2011** 





## **Agenda**

- I. Project Schedule
- II. Design
- III. Traffic Analysis Results
- IV. Fare Pre-Payment





### Schedule Update

#### 2011

- Spring: presented revised design
- Summer: newsletter on design changes
- Fall: presented traffic analysis
- November: fare prepayment launches (Nov. 13)

#### 2012

- Winter: complete environmental review
- Summer/fall: goal for implementation





# 34th St SBS Design



# 34th Street SBS design

- 2011 planned improvements
  - Off-board fare collection
  - Bus lane camera enforcement
- 2012 proposed design
  - Offset bus lanes
  - Bus bulbs and sidewalk extensions
  - Expanded loading zones





# 2012 Proposed Plan: Overview

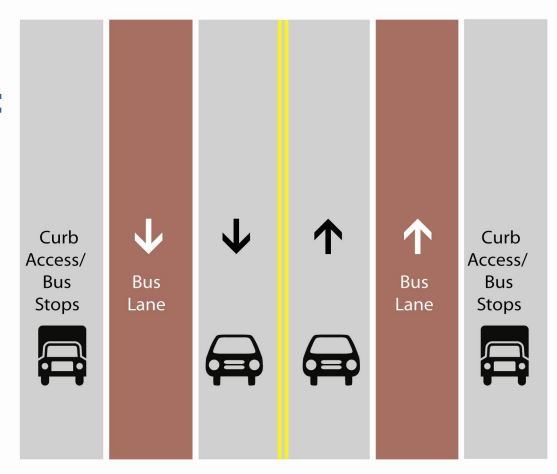






### 2012 Proposed Plan: Overview

60 ft wide section: East of Third Ave West of Ninth Ave

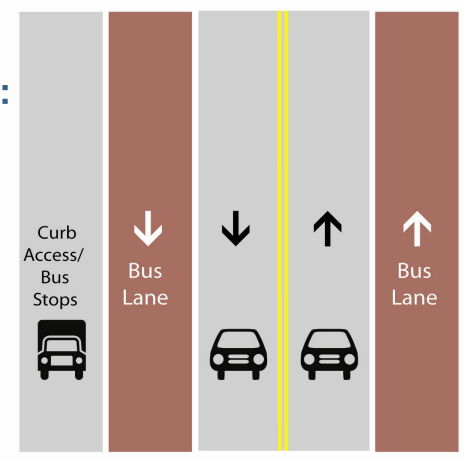






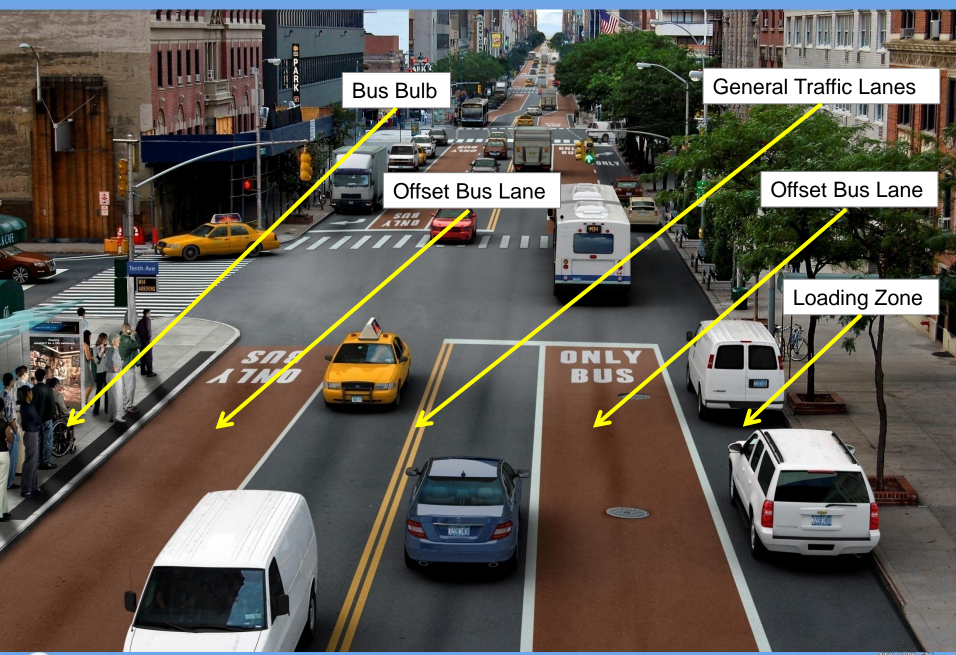
### 2012 Proposed Plan: Overview

52 ft wide section: Third Ave to Ninth Ave











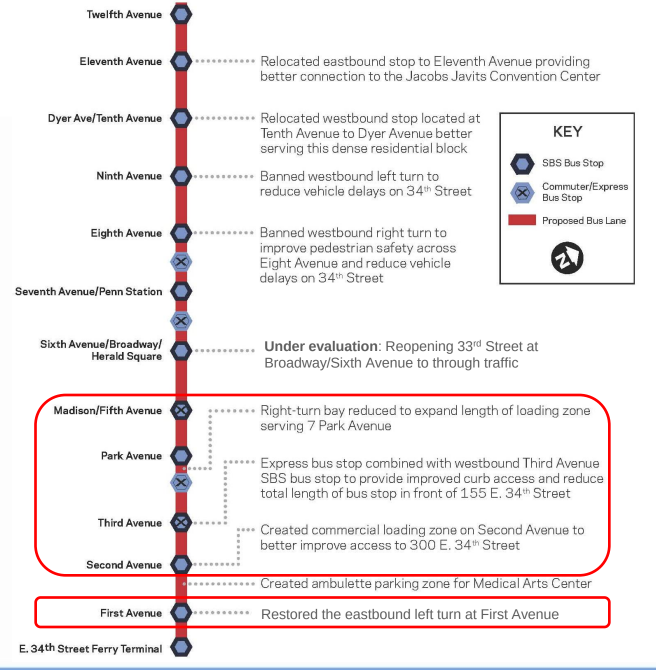
### **Project Benefits**

- **Bus Service**: improves bus reliability and increase bus speeds for over 33,000 daily riders
- Pedestrians: adds 18,000 sq. ft. of new pedestrian space, reducing crowding and improving safety
- Loading: increases daytime loading from 32 to 258 spaces with a loading zone on every block
- Design: uses standard bus and pedestrian design elements; emergency vehicles could use the improved bus lanes
- *Traffic:* maintains 2-way traffic from river to river





# **Design Changes**



# **Traffic Analysis**



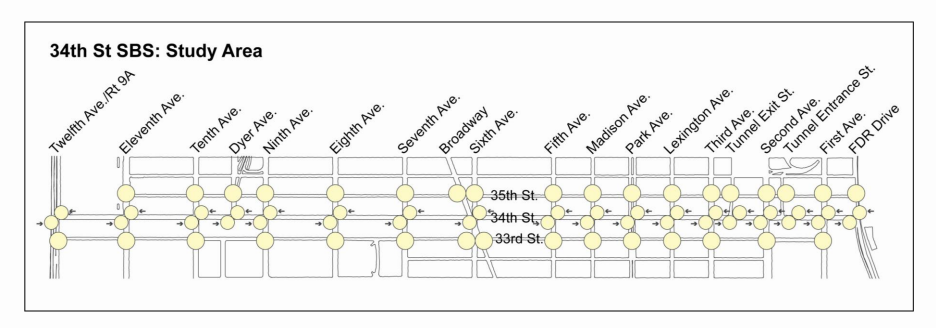
### **Traffic Analysis Process**

- Analyzed project effects on the regional transportation network:
  - Modeled Midtown from 23<sup>rd</sup> Street to 60<sup>th</sup> Street with DOT's Manhattan Traffic Model (MTM)
- Identified potential traffic effects of 34th St SBS on:
  - 34th Street
  - Parallel streets
  - North-south Avenues
- Conducted corridor analysis following guidelines of the City Environmental Quality Review (CEQR) handbook:
  - Intersection based approach
  - Analyzed all intersections which may be affected by diversions
  - Determined impact of the project on vehicle delay





### **Traffic Analysis Area**



- Created Synchro traffic model
- Intersections connected into a network

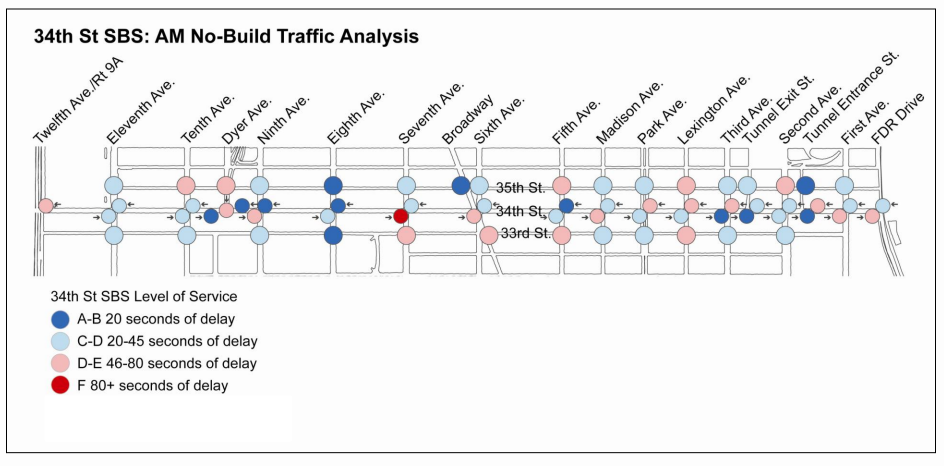
#### Three scenarios:

- Existing Conditions
- 2012 without the project: "No Build"
- 2012 with the project: "Build"



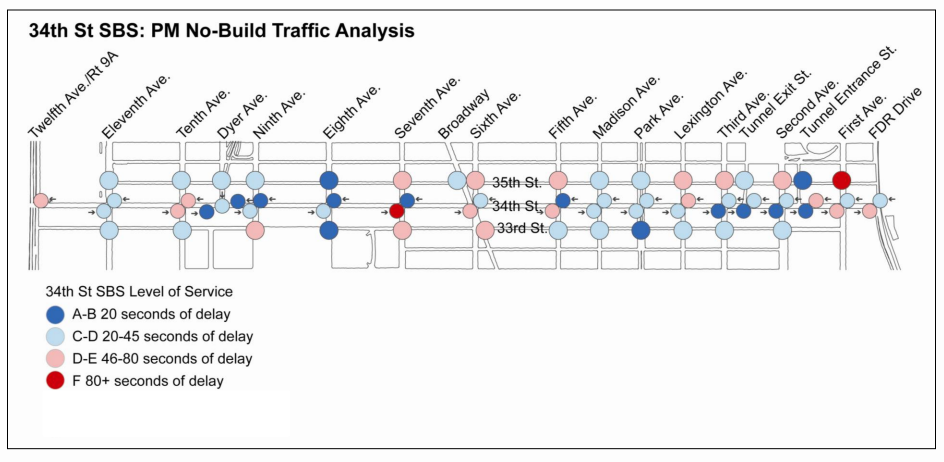


# Findings: AM Peak Hour without the Project (2012)





# Findings: PM Peak Hour without the Project (2012)





# 34th St SBS Traffic Changes

#### Capacity reductions

- West bound: 2 general traffic lanes to 1 from Madison Ave to Ninth Ave
- Both directions: 2 general traffic lanes to 1 from Eleventh Ave to Ninth Ave and from Third Ave to First Ave

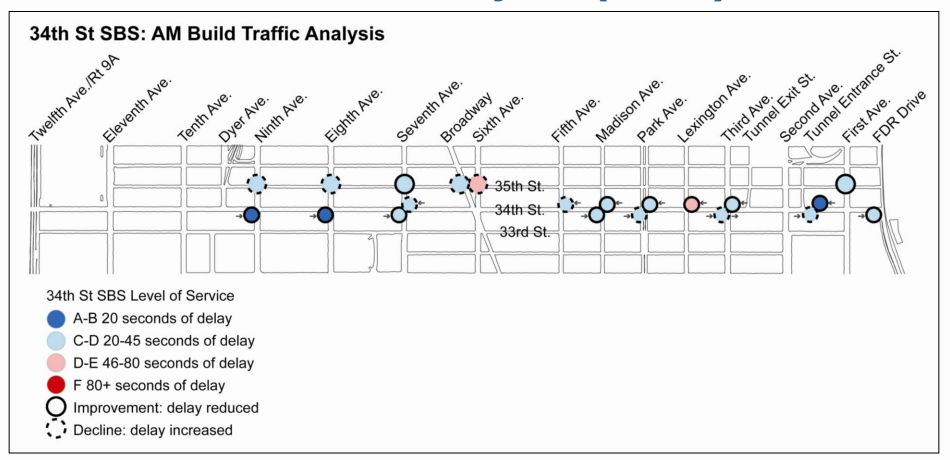
#### Capacity improvements

- Right-turn bays: reduces blockages at busy intersections
- Signal timing improvements: more green time for 34<sup>th</sup> Street
- Offset bus lanes: blocked less often than curbside bus lanes, can carry more buses



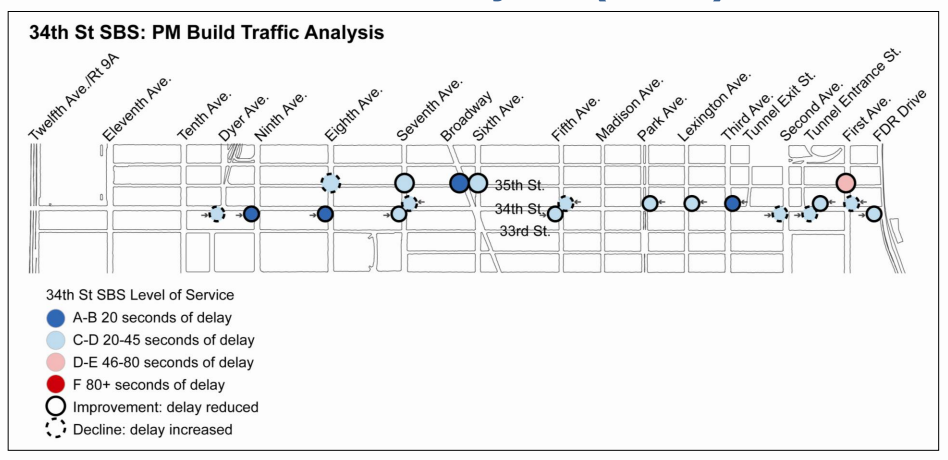


# Findings: AM Peak Hour with the Project (2012)





# Findings: PM Peak Hour with the Project (2012)





## Design Changes in response to Traffic Analysis

- 34<sup>th</sup> St East Bound at Second Ave: added additional traffic lane at intersection
- 34<sup>th</sup> St East Bound at Madison Ave: added bus only left turn lane and pedestrian island
- Corridor wide: added green time to eastwest traffic on 34<sup>th</sup> Street
- Expanded crosswalk widths





#### Conclusions

- Overall, traffic delays will remain roughly the same
- Some intersections will operate slightly better and a few slightly worse
- Some traffic diverted to 35<sup>th</sup> Street, number of vehicles is small
- MTM shows no effect on traffic beyond the project area



# **Fare Pre-Payment Update**



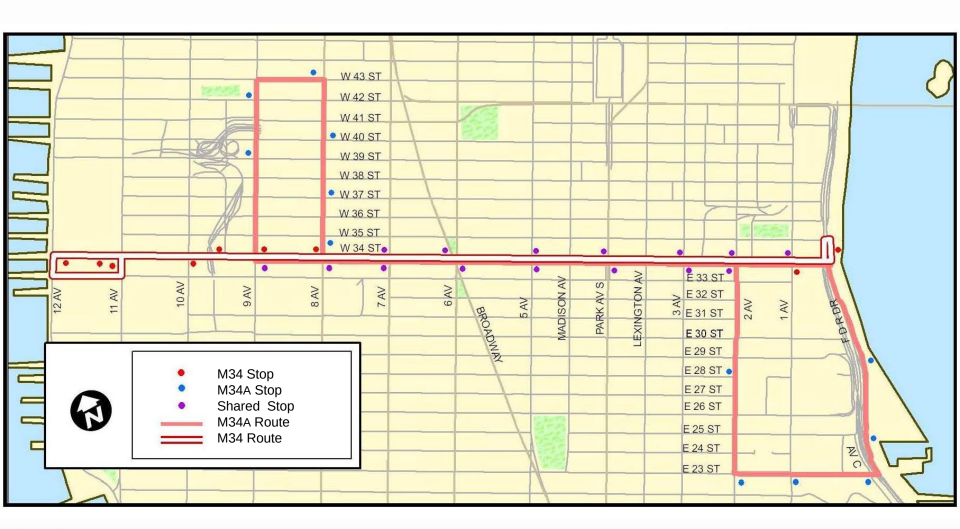
### **Fare Pre-Payment Overview**

- Start date: Sunday November 13, 2011
- M34 to be renamed M34 SBS
- M16 to be renamed the M34A SBS for clearer passenger communication
- Pre-payment will be introduced at all M34 and M34A stops
- Service levels and route will remain the same on both M34 SBS and M34A SBS





#### **Station Locations**







# **How Pre-Payment Works: Overview**

- Pay before you board by dipping MetroCard at sidewalk MetroCard machine or inserting coins at sidewalk coin machine
- 2. Take your proof of payment receipt
- 3. Enter through front or rear door of bus no need to show receipt to the driver





# How Pre-Payment Works: MetroCard Machine

- 1. Push the Start button
- 2. Insert your Metrocard
- 3. Take your receipt
- 4. Hold onto receipt for inspection

- All MetroCards accepted
- Transfers accepted same transfer policies apply





# How Pre-Payment Works: Coin Machine

- 1. Press black button to start
- 2. Insert coins
- 3. Take your receipt
- 4. Hold onto receipt for inspection
- For reduced fare: press yellow button before inserting coins





### How Pre-Payment Works: Enforcement

- Inspector teams conduct random checks of buses
- \$100 fine for passengers with out a receipt
- Fare evasion on Bx12
   SBS and M15 SBS
   declined after pre payment introduced





# How Pre-Payment Works: Passenger Communication

#### **During Start-Up Period**

- Customer Ambassadors at all stops to explain system and help riders
- All stops will be staffed by Customer Ambassadors
- NYCT will distribute prepayment guides to all passengers





# What are the Benefits of Fare Pre-Payment?

- Faster Boarding
  - 36% less time spent at stops (M15 SBS)
- Fare Evasion
   Reduced
  - 37% less fareevasion (M15 SBS)





### **Thank You**



