

Agenda

- Project background
- Webster Avenue Corridor design
- CB 1 design details
- Bus service planning
- Project timeline / Next steps



Project background





SBS Corridors

June 2008 Fordham Rd (Bx12)

Oct 2010 1st/2nd Ave (M15)

Nov 2011 34th St (M34/34A)

Sept 2012 Hylan Blvd (S79)

2013 Webster Ave (Bx41)

2013 Nostrand Ave (B44)

2013/14 LaGuardia Airport (M60)



Features of Select Bus Service (SBS)

Bus lanes BUS

Bx12 nr Wilte

Branding

Faster fare collection

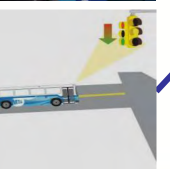
Colestor

SBS

Red Hook

Passenger info

Bus signal priority





Stations

SBS Results

Speed: 15-20% faster

Ridership: 5-10% increase in first year

Customer Satisfaction: over 95% satisfied or very satisfied

Safety: 1st and 2nd Avenues saw a 21% reduction in traffic

injuries in sections with full design treatments









The Webster Avenue corridor

- Based on the existing Bx41 route that carries over 20,000 daily riders
- 5.3 miles from The Hub to Williamsbridge
- Within a 10-minute walk of the corridor:
 - 200,000 residents
 - 71% of households do not own a car
 - 61% of residents commute by transit





Community outreach process

- Community Advisory Committee (CAC) meetings:
 - 1. February 6, 2012
 - 2. May 2, 2012
 - 3. September 27, 2012
 - 4. November 29, 2012
- Public open houses
 - 1. May 16, 2012
 - 2. January 8, 2013
- Door-to-door surveys of local businesses and institutions
- Stakeholder meetings and presentations





Public Open House #2



Presentation to NYCT Senior Citizen's Committee



Community Input

Top priorities:

- 1. Bx41 bus service
- 2. Pedestrian safety
- 3. Curb access and parking
- 4. Accommodating future development



Public Open House #1





Community Advisory Committee Meeting #2



Project goals



1. Speed buses and improve reliability



2. Improve safety for all corridor users



3. Support community needs



SBS Overview

- Bx41 LTD → Bx41 SBS
- 4 miles of offset bus lanes with bus bulb stations
- For the entire route:
 - Off-board fare collection
 - Low-floor buses
 - Station and bus branding
 - Transit signal priority
 - Pedestrian safety improvements





SBS Pre-Payment (like the Bx12)

How do you pay?

- 1. Before you board, dip your MetroCard at the MetroCard machine or insert coins into the coin machine located on the sidewalk
- 2. Take your proof of payment receipt
- 3. Enter through the front or rear door of bus- no need to show the receipt to the driver





How is it enforced?

- NYCT inspector teams conduct random checks of buses
- \$100 fine for not having a receipt
- Fare evasion <u>declined</u> on the Bx12 and M15 after pre-payment was introduced





Webster Avenue Corridor Design

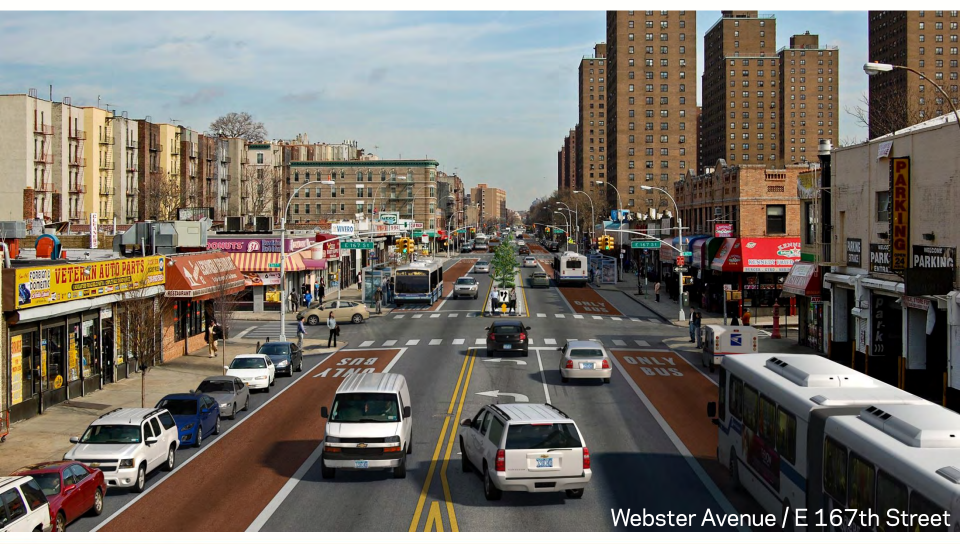


Existing conditions



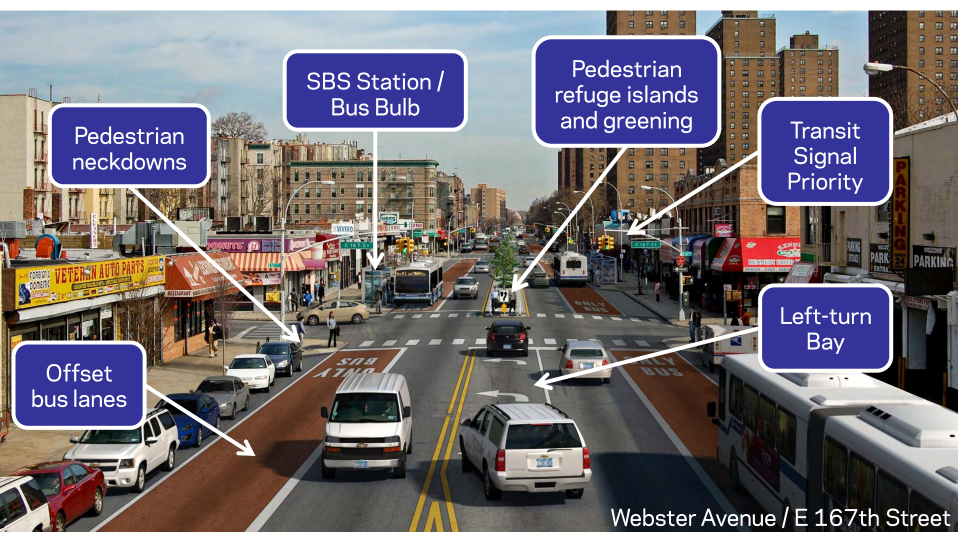


Proposed design





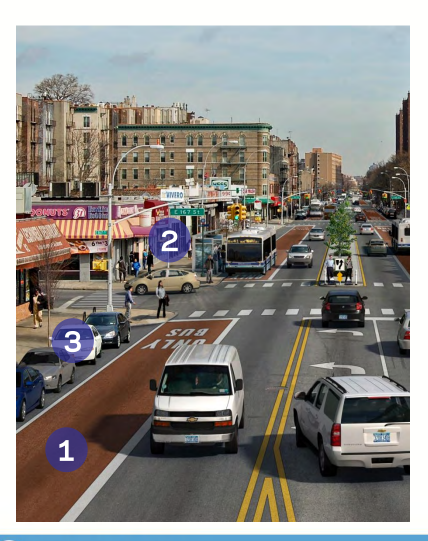
Proposed design







Benefits of proposed design



- 1. Offset bus lanes improve bus speed
- 2. Bus bulbs allow for high-quality SBS stations
- 3. Maintains curbside access and parking



Benefits of proposed design



- 4. Curb extensions and medians improve pedestrian safety
- 5. Addresses speeding and vehicle safety issues
- 6. Maintains appropriate traffic flows and circulation



SBS Bus Stations - Bus Bulbs



Example: M15 SBS, 1st Ave/1st St Station





SBS Bus Stations - Curbside

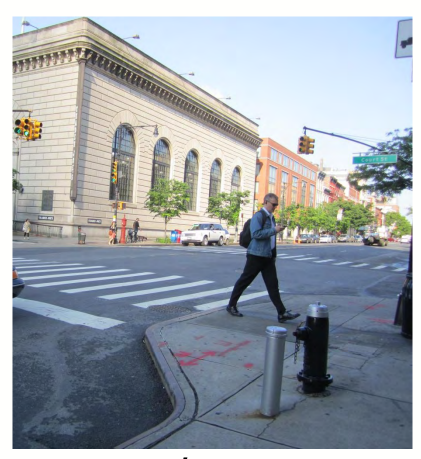


Example: Bx12 SBS, Fordham Rd / Webster Av Station





Pedestrian safety elements



Neckdown / curb extension



Pedestrian refuge / Median





CB1 Design Details





SBS in CB1

 1 station pair (southern terminal)

2013 Implementation

- Off-board fare collection
- Traffic signal coordination improvements

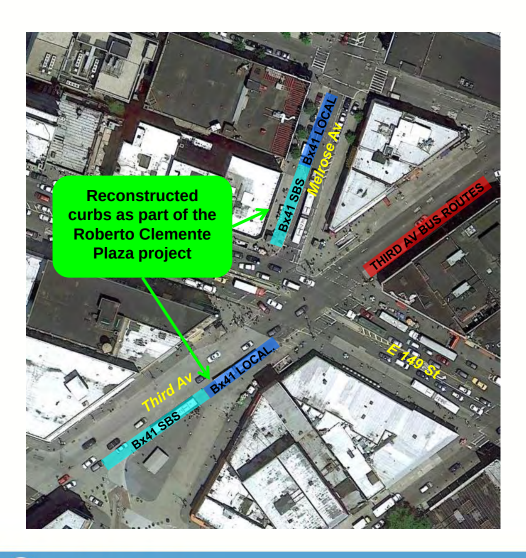
Related projects

 SBS bus stations at the Hub will be reconstructed as part of the Roberto Clemente Plaza project





The Hub Stations



2013

- SBS stations
 - NB station at existing LTD stop on Third Av
 - SB station on Melrose Av between E149 and E150
 - temporary stop locations may be required during Roberto Clemente Plaza construction
- No SBS stop at existing LTD stop on Third Av / Westchester Av
- Bus stops for Third Avenue routes move north of E 149th Street



Bus Service Changes





Existing bus services

Webster Avenue

- 1. Bx41 LTD
- 2. Bx41 Local
- 3. Bx55 (Limited) north of Fordham Plaza

Third Avenue

- 1. Bx15 (Local)
- 2. Bx55 (Limited)



Proposed bus services

Webster Avenue

- 1. Bx41 SBS
- 2. Bx41 Local
- 3. SBS to LaGuardia Airport

Third Avenue

- 1. Bx15 Local
- 2. Bx15 LTD



Webster Avenue

- Bx41 LTD → Bx41 SBS
 - 1/2 mile stop spacing
 - Service will run frequently all day
- Bx41 Local
 - No change to stop spacing
 - Service every ~10 minutes
- Off board fare collection (like the Bx12 SBS on Fordham Road)





Third Avenue

Bx15 Local

Local stops:
 The Hub ↔ Fordham Plaza

Bx15 LTD

- Local stops:
 Harlem 125th St ↔ The Hub
- Limited stops:
 The Hub ↔ Fordham Plaza
- All Third Avenue bus service ends at Fordham Plaza



Project Timeline / Next Steps



Project timeline

Winter 2013

Spring 2013

Summer 2013

Fall 2013

Winter 2013

2014-2015

2013: Roadway markings and transit service

Finalize street geometry

Install bus lanes and priority treatments



2014-2015: Bus bulbs and other capital construction

Engineering Design for bus bulbs and other capital elements

Construction

Ongoing: Community outreach

Meetings with Community Boards and CAC to discuss 2013 Implementation Plan Public Open House to present 2013 Implementation Plan before start of service

Community meetings to discuss capital work and construction schedules





2013 Implementation

Late March - May

(Webster Ave ONLY)

- Milling & Paving
- Lane markings
- Red bus lane paint
- Selected pedestrian islands / medians

June

- Install fare machines
- Bus stop changes
- Selected curb regulation changes
- Start of Service at the end of the month







