

Community Advisory Committee Meeting #2

Friday, March 25, 2011

Jamaica Control Center, AirTrain Building

Agenda

Project Overview

Existing Conditions

Recommendations

Next Steps



Study Context

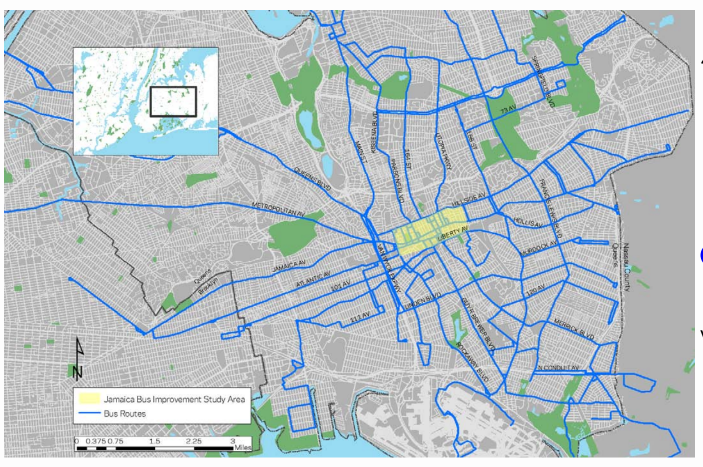
Outgrowth of New York City
Bus Rapid Transit study

Response to community concerns about bus movement in Jamaica CBD





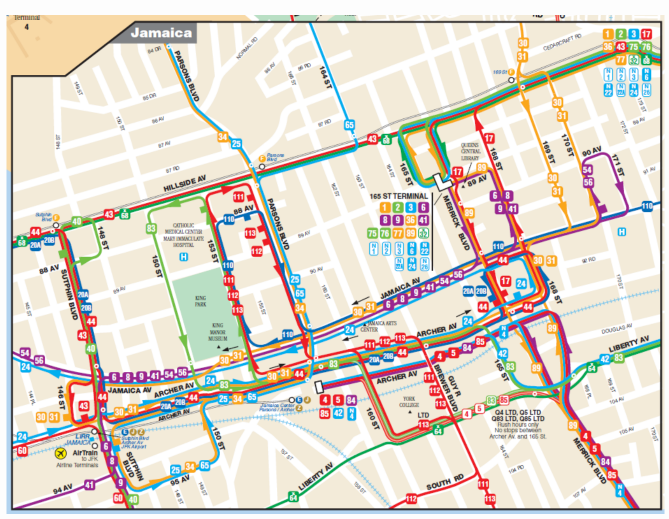
Study Context



- 47 NYCT, MTA Bus and LI Bus routes - hub for services throughout SE Queens
- E F D Z subway service
- Very high volume of bus to subway transfers



Study Context



47 NYCT, MTA Bus and LI Bus routes - hub for services throughout SE Queens

E F J Z subway service

Very high volume of bus to subway transfers



Study Goals



Improve bus travel to/from Jamaica

Improve connections to subway and rail stations

Balance bus travel with pedestrian and vehicle traffic



Field Observations

What we learned:

Many narrow streets with heavy bus and local traffic

Many misaligned intersections and complex street geometry

Existing bus lane markings are difficult to see and in poor condition





Field Observations

What we learned:

Many narrow streets with heavy bus and local traffic

Many misaligned intersections and complex street geometry

Existing bus lane markings are difficult to see and in poor condition





Field Observations

What we learned:

Bus stop patterns cause excess weaving, congestion

Layover locations misplaced or inadequate, causing spillover into other areas





Community Advisory Committee Meeting #1

What we learned:

Bus Operations Issues

Undesirable layover locations

Number of stop and routes

Passenger amenities

Traffic Concerns

Turn movements add to congestion

Traffic diversions to side streets

Improve Signage and Lane Markings

Enforcement

Safety and Quality of Life





Study Process

- Data Collection & Bus Passenger Survey
- Initial Community Input
- Existing Conditions Evaluation
- Bus Use Forecasting and Issues ID
- Develop Preliminary Recommendations
 Evaluate Preliminary Recommendations
 Community Input and Review
 Implement Desired Recommendations





Study Recommendations

Improved bus lanes

Relocate bus stops/layover areas

Realign intersections

Jamaica/168th St

Hillside/Home Lawn/169th

Dedicated Livery/Commuter Van areas

Revise curb regulations

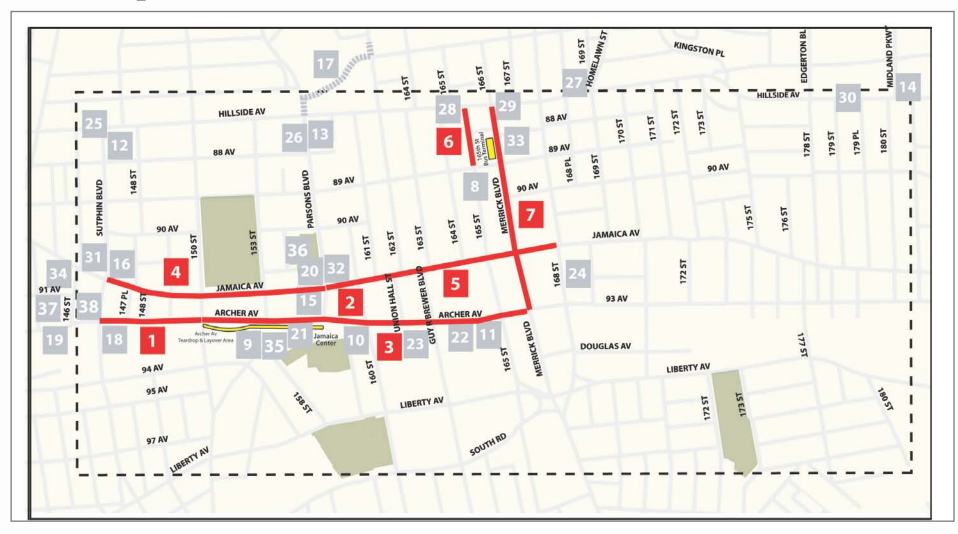
Relocate placard parking

Potential delivery windows

Add bus shelters where possible



Study Recommendations





Proposed Bus Lanes





Proposed Bus Lanes





Archer Avenue - Existing Conditions

Busiest local bus corridor in NYC (up to 180 buses/hr per direction)

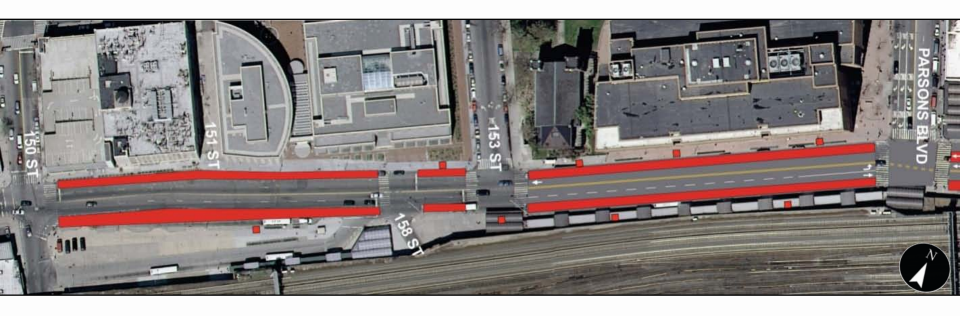
Inadequate bus lane markings/signage for bus volumes





Archer Avenue Improved Bus Lanes

Existing Lanes: 150th to 160th Streets



Improve bus lane signs and install terra-cotta red bus lane markings to enhance compliance

Maintain existing 24-hour bus lane operations



Archer Av Eastbound Bus Lanes

West Extension: Sutphin Boulevard to 150th Street

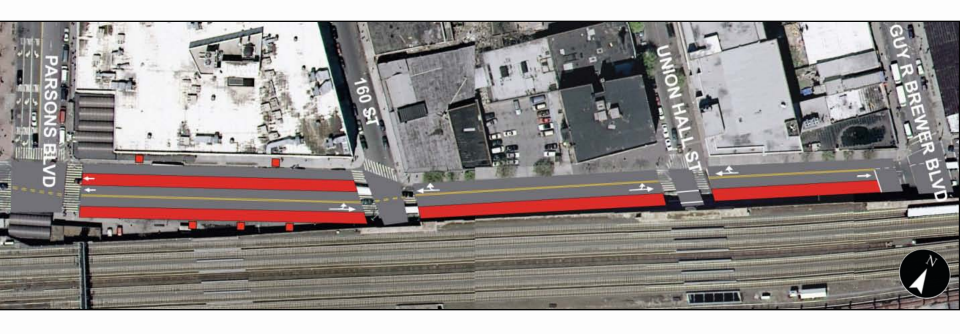


Benefits predominant direction of bus travel May require some curb parking/delivery restrictions



Archer Av Eastbound Bus Lanes

East Extension: 160th Street to Merrick Boulevard

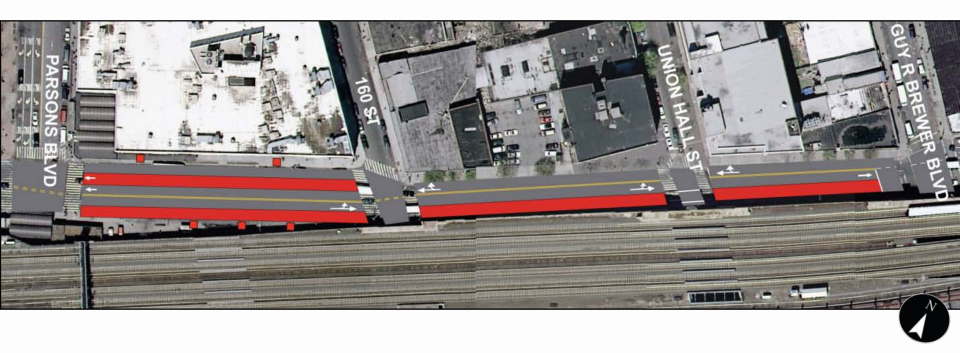


Lane use reconfiguration (160th St to Guy R. Brewer Blvd) - 2 eastbound lanes, 1 westbound lane



Archer Avenue Bus Lane Benefits

Benefits 1,100 to 1,300 buses per direction daily Faster, more reliable bus service Improves eastbound congestion issues





Jamaica Avenue - Existing Conditions

Up to 90 buses/hr per direction

Congestion delays due to:

pedestrians
turning vehicles
deliveries





Jamaica Avenue Improved Bus Lanes

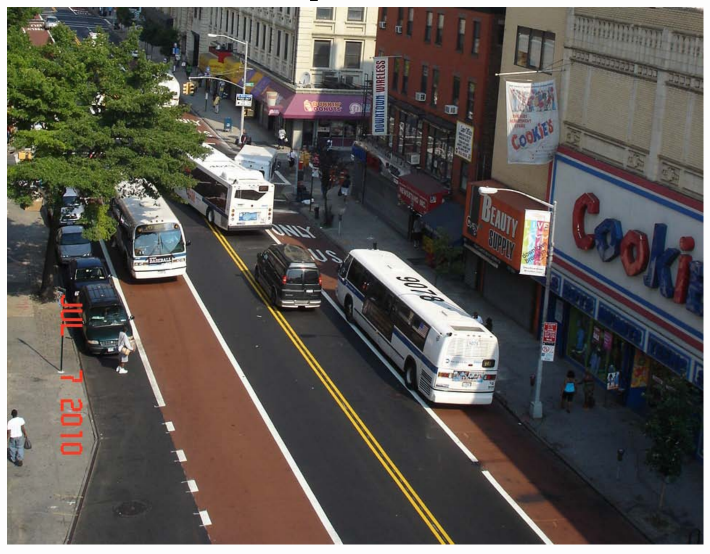
Existing Lanes: Parsons Blvd to 168th St



Offset bus lanes, expanded hours of operation, & turn restrictions



Jamaica Avenue Improved Bus Lanes





Jamaica Avenue Bus Lanes

West Extension: Parsons Blvd to Sutphin Blvd



Curbside bus lane would benefit primary direction of bus travel May require some curb parking/delivery restrictions



Jamaica Avenue Bus Lanes

Benefits 600 to 750 buses per direction daily

Faster, more reliable bus service

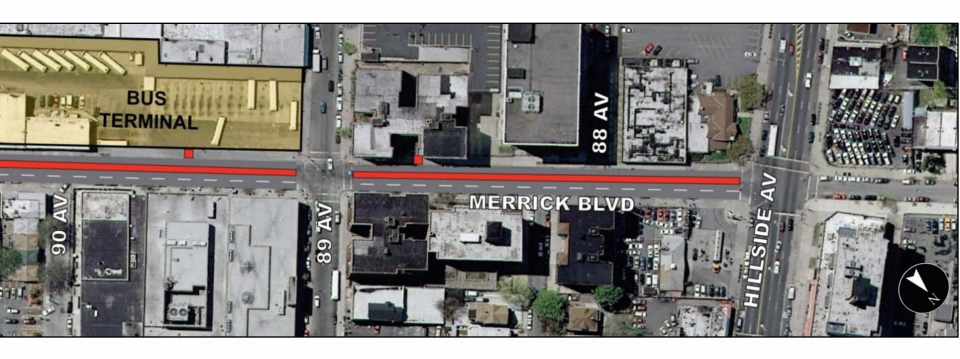
Provides access to curb near offset bus lanes

Reduces congestion by removing bus from general traffic



Merrick Boulevard Bus Lane

Hillside Avenue to Archer Avenue



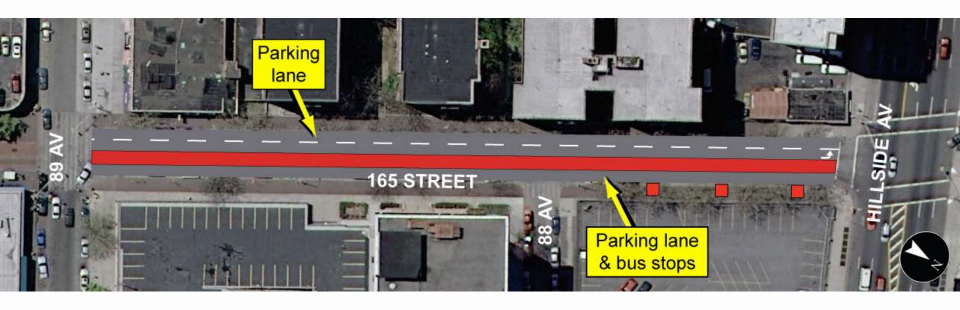
High-visibility, 24-hour bus lane would improve access to the 165th Street Bus Terminal

Offset bus lane would allow for bus layover north of 89th Avenue



165th Street Bus Lane

Hillside Avenue to 89th Avenue



Prioritizes bus movements exiting from 165th Street Bus Terminal

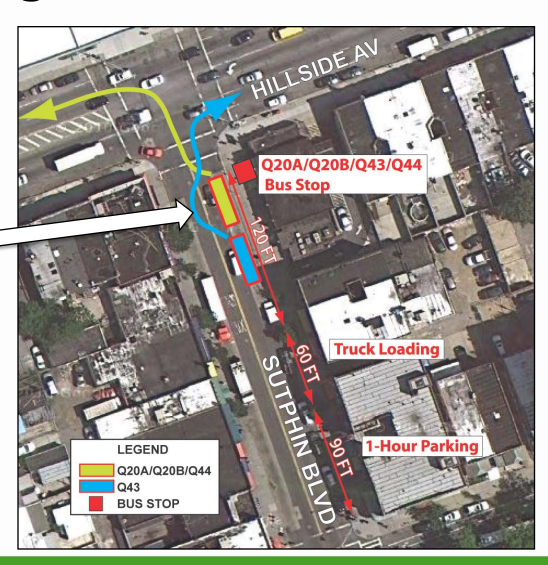


Bus Stop Re-Configurations

Existing Conditions



Bus stop configuration leads to turning conflicts

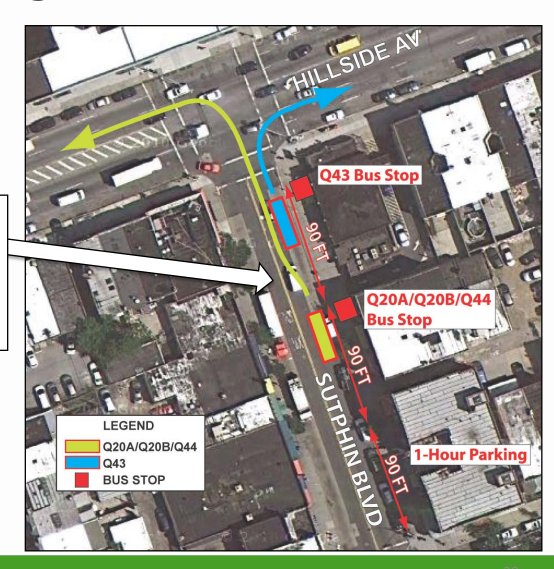




Bus Stop Re-Configurations

Recommendation

Lengthen, separate, & reverse bus stop locations





Parking Regulation Changes

Proposed



Legalize existing daytime truck loading

Provide additional truck loading space

Eliminate conflicts with bus layover area



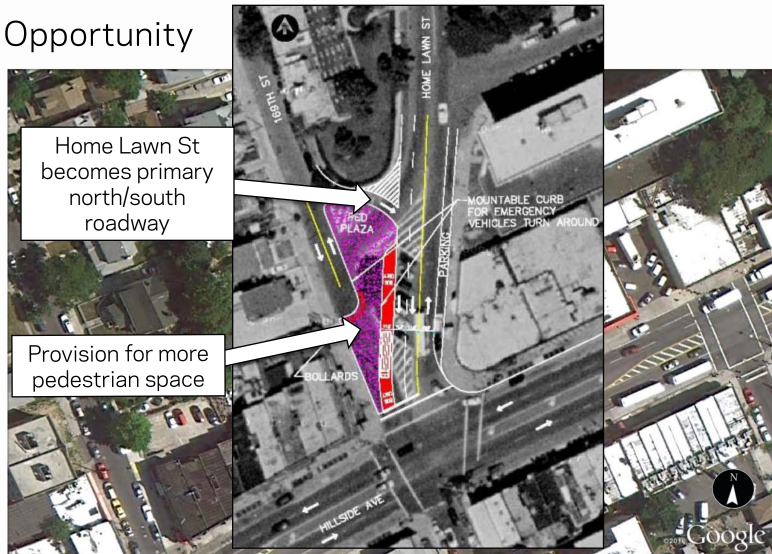
Hillside Ave & Home Lawn St/169th St

Issues





Hillside Ave & Home Lawn St/169th St





Next Steps

Obtain feedback

Refine bus lane design and hours

Additional community consultation

Implementation of improvements

