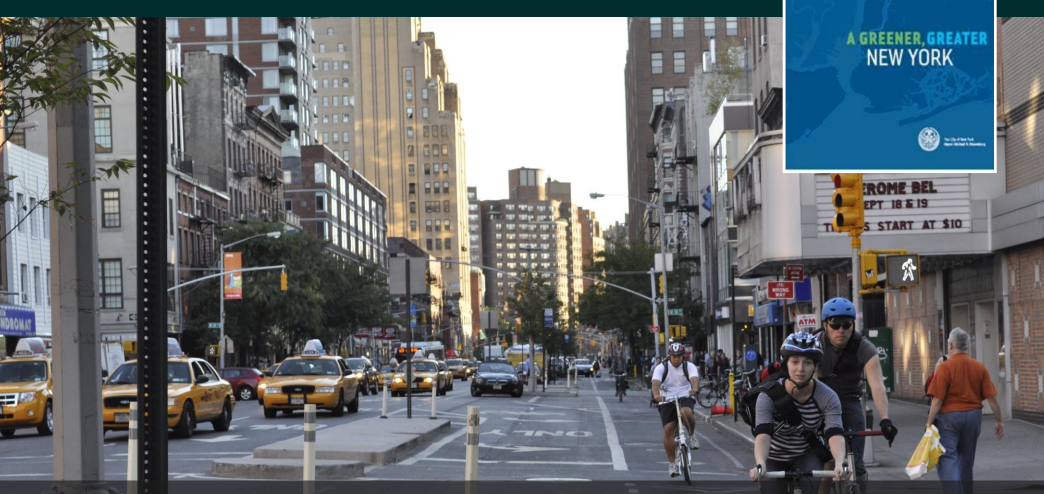




Agenda

- Summary of Existing Conditions on Eighth & Ninth Avenues
- Traffic, Bicycle and Pedestrian Data
- Safety Statistics
- Proposed Plan CB 4

DOT Background (2007-2010)



+250 miles of bicycle routes installed (2007-2010)

+87% increase in commuter cycling (2007-2010)

Traffic data collected for Hells Kitchen Study

planyc

Existing Conditions – 8th Avenue



Road User Safety – 8th Avenue

Eighth Avenue – Before/After Crash Analysis

from Bank Street to W. 14th Street

	Before I	Period*	After*: Percent		
	Total Before	3-year Average	2-year Average	Change	
Crashes	266	88.7	72.0	-18.8%	
Crashes w/ Injury	46	15.3	13.0	-15.2%	
Total Injuries	55	18.3	15.0	-18.2%	

^{*}Before period: 09/01/05 - 08/31/08 (3-years); After period: 12/01/08 - 11/30/10 (2-years) Note: Phase I of project installed - Bank St $- 14^{th}$ Street

- Crashes are down 19 %
- Crashes that cause injuries are down 15 %
- Injuries to all street users are down 18 %

Road User Safety – 8th Avenue

Eighth Avenue – Before/After Crash Analysis

from W. 15th Street to W. 23rd Street

	Before I	Period*	After*: Percent		
	Total Before	3-year Average	2-year Average	Change	
Crashes	583	194.3	169.0	-13.0%	
Crashes w/ Injury	103	34.3	24.0	-30.1%	
Total Injuries	127	42.3	27.5	-35.0%	

^{*}Before period: 06/01/06 - 05/30/09 (3-years); After period: 07/01/09 - 06/30/11 (2-years) Note: Phase II of project installed - W. 15^{th} St $- 23^{rd}$ Street

- Crashes are down 13 %
- Crashes that cause injuries are down 30 %
- Injuries to all street users are down 35 %

Existing Conditions – 8th Avenue

Chelsea (West 23rd Street – West 34th Street)

- 4 travel lanes
- Curbside and floating parking lanes
- M20 bus route
- Pedestrian safety islands
 - "Mixing zones" and left-turn lanes
 - Parking-protected bicycle path

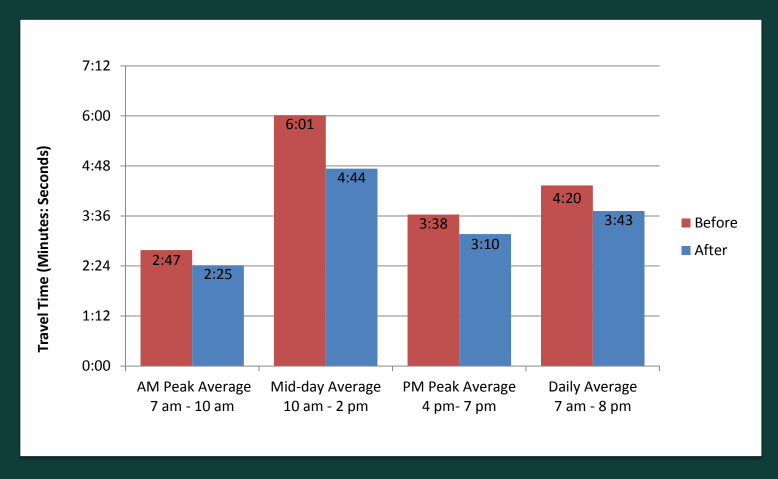
Volumes
PeakAm
PeakPM
Peak12-hour
Weekday TotalBicycles1431811,356Vehicles1,2041,29913,986

Notes: Bicycles btw 28/29th Sts (April 2011; Vehicles btw. 24/25thh Sts (Sept 2009)

Land Use: Residential, Commercial, Penn Station & Madison Square Garden

Travel Times – Before & After

8th Avenue Weekday Travel Times W 23rd Street to W 34th Street



8th Avenue travel times improved after implementation

Weekday average travel times derived from two runs per hour conducted over the days of:

Before: September 30-October 1, 2009 and October 6-8, 2009

After: November 16-18, 2010

Existing Conditions – 8th Avenue



Road User Safety – 8th Avenue

Eighth Avenue – Serious Injury & Fatalities Ranking (2005-2009)

From W. 34th Street to W. 59th Street

	Total Injuries	Average Injury / Year	Average Injury / Mile / Year	Serious Injury / Fatality Percentile
Pedestrians	317	63.4	51.8	98%
Cyclists	79	15.8	12.9	N/A
Motor Vehicle Occupants	405	81.0	66.2	95%
Total	807	160.2	131.0	98%

Fatalities (2005 – present)

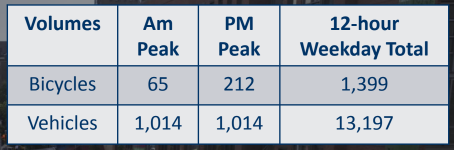
8 Pedestrians

1 Motorist

Existing Conditions – 9th Avenue

Chelsea (West 14th Street – West 33rd Street)

- 3 travel lanes
- Curbside and floating parking lanes
- M20 bus route
- Pedestrian safety islands
- Left-turn lanes
- Parking-protected bicycle path
- Curbside bicycle lane (14th-16th St), Dedicated Bicycle Lane (33rd-31st St)
 - Pedestrian plaza (14th-15th St)
- Land Use: Residential & Commercial



Notes: Bicycles btw. 18/19th Sts (April 2011; Vehicles btw. 30/31st Sts (Sept 2009)

Road User Safety – 9th Avenue

Ninth Avenue – Before/After Crash Analysis

Between 16th Street to 23rd Street

	Before I	Period*	After*: Percent		
	Total Before	3-year Average	3-year Average	Change	
Crashes	448	149.3	115.2	-22.9%	
Crashes w/ Injury	99	33.0	14.5	-56.1%	
Total Injuries	116	38.7	16.2	-58.2%	

^{*}Before period: 08/01/04 - 07/31/07 (3-years); After period: 11/01/07 - 10/31/10 (3-years) Note: Phase I of project installed - West 16^{th} Street – West 23^{rd} Street

- Crashes are down 23 %
- Crashes that cause injuries are down 56 %
- Injuries to all street users are down 58 %

Road User Safety – 9th Avenue

Ninth Avenue – Before/After Crash Analysis

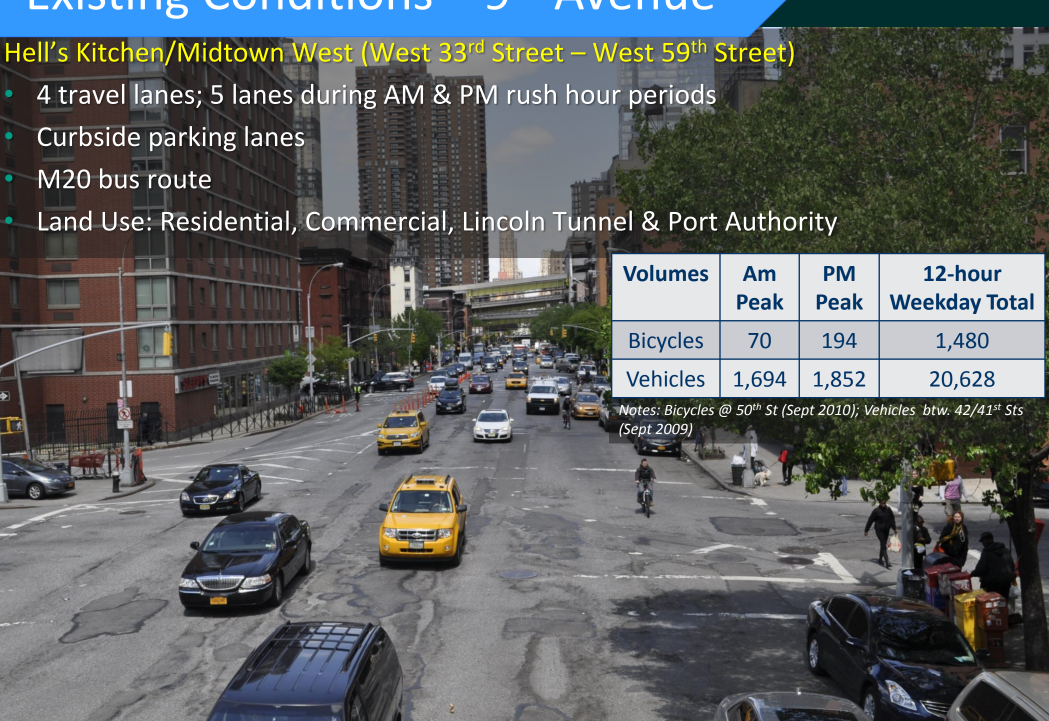
Between 24th Street to 31st Street

	Before I	Period*	After*: Percent		
	Total Before	3-year Average	2-year Average	Change	
Crashes	399	133.0	146.0	9.8%	
Crashes w/ Injury	90	30.0	20.5	-31.7%	
Total Injuries	109	36.3	23.5	-35.3%	

^{*}Before period: 08/01/05 - 07/31/08 (3-years); After period: 11/01/08 - 10/31/10 (2-years) Note: Phase II of project installed - West 24th Street — West 31st Street

- Severity of crashes significantly decreased
- Crashes that cause injuries are down 32 %
- Injuries to all street users are down 35 %

Existing Conditions – 9th Avenue



14

At West 36th Street

Road User Safety – 9th Avenue

Ninth Avenue - Serious Injury & Fatalities Ranking (2005-2009)

From W. 33rd Street to W. 59th Street

	Total Injuries	Average Injury / Year	Average Injury / Mile / Year	Serious Injury / Fatality Percentile
Pedestrians	313	62.6	50.1	95%
Cyclists	74	17.8	11.8	N/A
Motor Vehicle Occupants	383	76.6	61.3	88%
Total	770	154.0	123.2	95%

Fatalities (2005 - present)

6 Pedestrians

Eighth and Ninth Avenue Plan



Potential Phasing

Phase I - Spring 2012

- Eighth Avenue bicycle facilities extended from West 34th Street to West 42nd Street
- Ninth Avenue bicycle facilities extended from West 33rd Street to West 42nd Street

Phase II - Fall 2012

- Eighth Avenue bicycle facilities extended from West 42nd Street to Columbus Circle
- Ninth Avenue bicycle facilities extended from West 42nd Street to West 59th Street

Potential Phase 1: W 33/34 Sts to W 42 St Potential Phase 2: W 42 St to W 59 St





- Maintain all travel lanes mixing zones/turn lanes increases roadway capacity
- Mixing Zones accommodate vehicle/bike turning conflict
- Turn Lanes –protects cyclists from turning vehicles with dedicated bicycle signal

Eighth and Ninth Avenue Plan



Dedicated Turn Lane

Turn Treatments

Between 59th – 33rd Streets

Mixing Zones

- 10 on Eighth Ave
- 9 on Ninth Ave

Dedicated Turn Lane

- 1 on Eighth Ave
- 4 on Ninth Ave

Investigating additional turn lane locations as part of Hells Kitchen Study





- Pedestrian Islands Shorten pedestrian crossings
- "Floating" Parking Lane Maintain on-street parking

Pedestrian Crossing Improvements







Existing Conditions

Existing Design – Eighth Avenue (W. 34th - W. 59th Sts)



- 4 Travel Lanes
- 2 Curbside Parking/Loading Lanes
- Bike lane adjacent to parking
- Curbside Bus Lane (W. 42nd to W. 59th Sts)

Typical Design – Eighth Avenue

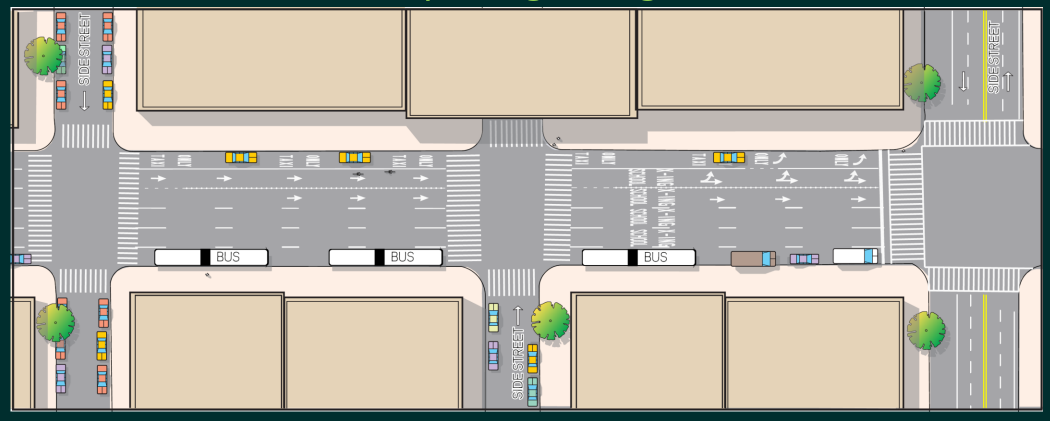


	Repurposed Parking Space	Parking Space Equivalents
11	Turn Lanes / Mixing Zones	38
30	Pedestrian Islands	12
Total Spaces Repurposed		50
Total Existing Parking Spaces (59th-34th Sts)		209
Percent of Spaces Repurposed		23.9%

- Parking-Protected Bicycle Path
- "Floating" Parking/Loading Lane
- Pedestrian Safety Islands
- Curbside Bus Lane

Existing Design

Port Authority Design – Eighth Avenue



- No Shared Lane or Bicycle Markings (W. 39th 42nd Sts)
- Curbside Taxi Stand and Drop-off/Pick-up Area
- Left-Turn Lanes at West 42nd Street

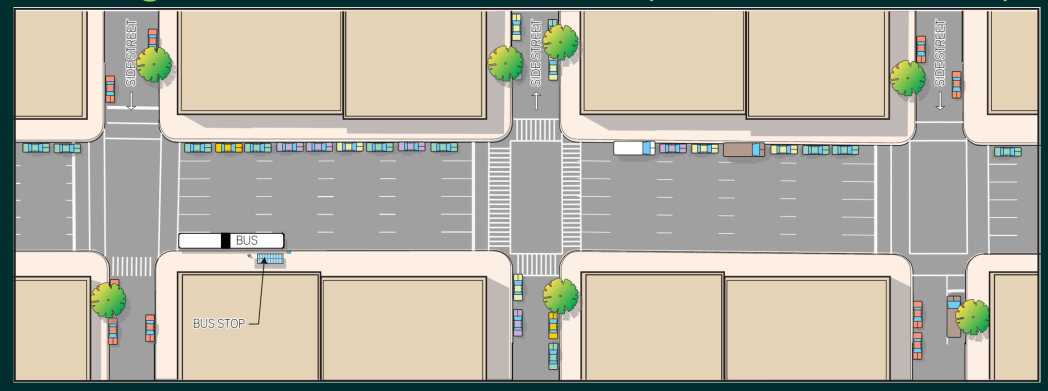
Port Authority Design – Eighth Avenue



- Buffered Bicycle Lane and Shared Lane Design
- Maintain Taxi Stand and Drop-off/Pick-up Area
- Maintain Left-Turn Lanes at West 42nd Street

Existing Design

Existing Conditions – Ninth Avenue (W. 33rd – W. 59th Sts)



- 4 fulltime travel lanes
- 2 parking/loading lanes
- Port Authority and Lincoln Tunnel Access

Typical Design – Ninth Avenue



	Repurposed Parking Space	Parking Space Equivalents
13	Turn Lanes / Mixing Zones	68
32	Pedestrian Islands	8
Total S	paces Repurposed	76
Total Existing Parking Spaces (59th-33rd Sts)		209
Percent of Spaces Repurposed		36.4%

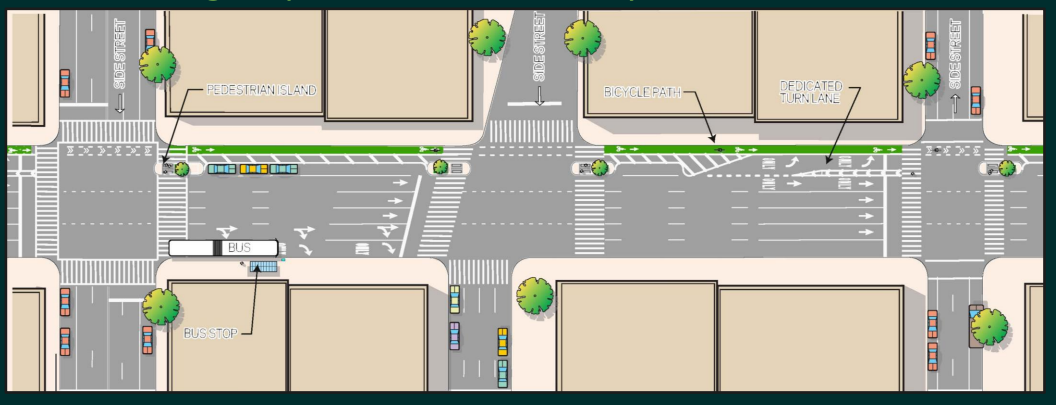
- Parking-Protected Bicycle Path
- Retain all Four Fulltime Travel Lanes
 Plus Curbside Rush hour Lane
 (west)
- Mixing Zones and Dedicated Turn Lanes
- Pedestrian Safety Islands

Design Option: Port Authority – Ninth Avenue



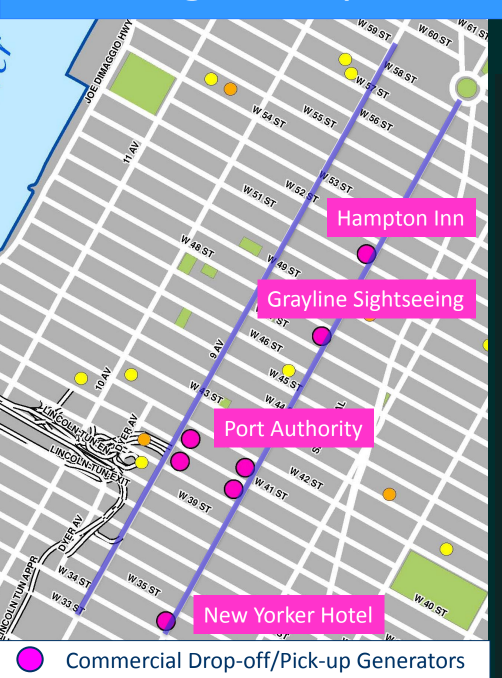
- Parking-Protected Bicycle Path
- Dedicated Turn Lane at W 40th St
- "Floating" Parking/Loading Lane
- Pedestrian Safety Islands

Design Option: Port Authority – Ninth Avenue



- Parking-Protected Bicycle Path
- Dedicated Turn Lane at W 40th St with some loading space
- "Floating" Parking/Loading Lane
- Pedestrian Safety Islands

Passenger Drop-off & Pick-up



Day Care Centers

Senior Centers

Eighth & Ninth Avenues

between 59th – 34th Sts

- 7 Day Care Centers
- 2 Senior Centers
- 7 Other Drop-off/Pick-up Points
- No Day Care or Senior Centers load onto the avenues
- Other points will retain sufficient loading space

Drop-off and Pick-up will not be adversely affected

DOT to conduct educational outreach

Passenger Drop-off & Pick-up

Reinforced
Pedestrian
Safety Signage





Signage to Indicate
Passenger Drop-off/
Pick-up Areas



Commercial Loading Replacement



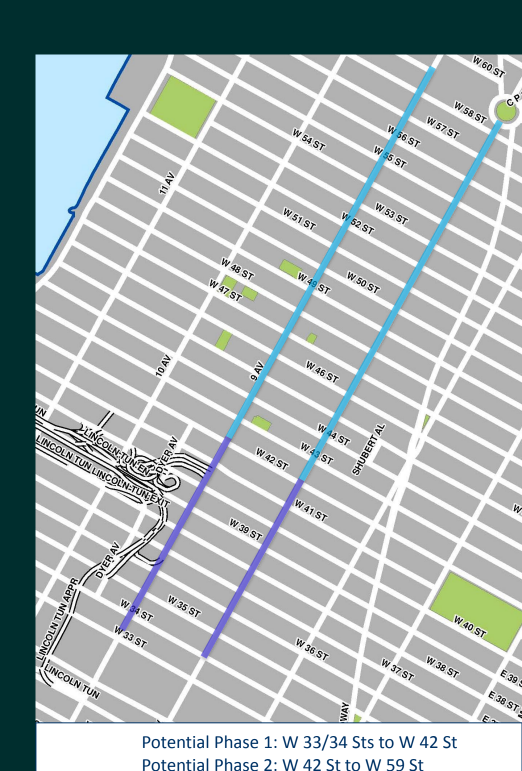


Side Street Loading Zones Installed

Avenue Loading Zones Installed

Next Steps

- Community outreach through CB 4
- Examine successful design on 8th and 9th Avenues
- Potential for two-phase installation
 - Phase I: West 33/34 Sts to West 42 St
 - Phase II: West 42 St to West 59 St /
 Columbus Circle



Questions?

Thank You