OCEANIA ST – 210 ST
HORACE HARDING EXPY TO BROOKLYN-QUEENS GREENWAY

School Safety Improvements
Presentation to CB 8 – April 27, 2017
PROJECT LOCATION AND BACKGROUND
PROJECT LOCATION

- Oceania St – 210 St from Horace Harding Expy to Brooklyn-Queens Greenway

- Project area heavily used by students accessing MS 74

- Adjacent to Cunningham Park
  - Mountain bike trail entrance located on 210 St at 67 Ave

- Nearby MTA bus routes include:
  - Q30 on Horace Harding Expy
  - Q88 on 73 Av
OCEANIA ST – 210 ST

Background

• Community requests by CM Grodenchik, Community Board 11 and MS 74 for safety improvements in response to:
  • Illegal U-turns on Oceania St
  • Driving/stopping on the painted median in front of school to drop off children

• CB 11 request to convert 210 St to one-way northbound operation adjacent to Greenstreet

• Fatal head on crash occurred on 210 St mid-block between Horace Harding Expy and 64 Av in 2015 involving an intoxicated motorist
SAFETY DATA: PROJECT NEED

Oceania St and 210 St

- Oceania St and 210 St merge can be a source of confusion and congestion during peak hours

<table>
<thead>
<tr>
<th>210 St/Oceania St</th>
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<tbody>
<tr>
<td>(Horace Harding Expy S Service Rr to Brooklyn-Queens Greenway)</td>
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<table>
<thead>
<tr>
<th>Injury Summary, 2010-2014 (5 Years)</th>
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<tbody>
<tr>
<td>Pedestrian</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Bicyclist</td>
</tr>
<tr>
<td>Motor Vehicle Occupant</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

Fatalities, 01/01/2010-2/20/2017: 3

Source: Fatalities: NYCDOT
Injuries: NYSDOT
KSI: Persons Killed or Severely Injured
EXISTING CONDITIONS:
OCEANIA ST AND 210 ST
OCEANIA STREET-210 ST: EXISTING CONDITIONS

Illegal U-Turns

U-Turn activity in front of school

MS 74
OCEANIA ST/210 ST: EXISTING CONDITIONS

Double Parking & Driving on Median

**Double parking forces students to emerge between vehicles to access sidewalk**

**Parking and driving on center median**
OCEANIA STREET-210 ST: EXISTING CONDITIONS

Speeding

**Location 1**  Oceania St, from Horace Harding Expy  S Service Rd to Slip

- 89% above 25 MPH speed limit
- Maximum speed recorded = 40 MPH

**Location 2**  210 St, from 67 Av to 69 Av

- 94% above 25 MPH speed limit
- Maximum speed recorded = 49 MPH

*Based on spot speed survey conducted on 01/06/2017 with a sample size of 61 at Location 1 and a sample size of 72 at Location 2.*
OCEANIA STREET-210 ST: EXISTING CONDITIONS

Used by Cyclists
EXISTING BIKE NETWORK

Nearby Parks and Greenways

- Cunningham Park
- Alley Pond Park
- Brooklyn-Queens Greenway
- Kissena Corridor Park

Project Location

Existing Bike Network
PROPOSAL:
OCEANIA ST AND 210 ST
PROPOSAL: TWO-WAY PROTECTED BIKE LANE

EXISTING

West Sidewalk
Cunningham Park

25' Shared Travel and Parking Lanes

25' Shared Travel and Parking Lanes

50'

East Sidewalk

PROPOSED

West Sidewalk
Cunningham Park

4' Parking Lane

8' Travel Lane

11' Travel Lane

11' Travel Lane

8' Parking Lane

3' Buffer

50'

East Sidewalk
PROPOSAL: TWO-WAY PROTECTED BIKE LANE

Limits Speeding, U-Turns, Double Parking, & Identifies Space for All Users

- Install a two-way parking protected bike path on west side of Oceania St/210 St adjacent to Cunningham Park
- Narrows roadway to reduce speeding and eliminate dangerous U-turn actions
- Provides a designated and protected space for cyclists
- Connects to the:
  - Cunningham Park Mountain Bike Trail
  - Brooklyn-Queens Greenway
- Limited removal of parking spaces
  - 19 full-time spots removed to accommodate vehicle turns and increase visibility
  - 18 spots converted to “No Standing School Days, 7am-4pm” to reduce double parking

Prospect Park West, Brooklyn
PROPOSAL: TWO-WAY PROTECTED BIKE LANE

Protected Bicycle Lanes Provide Safety Benefits for All Road Users

Protected Bicycle Lanes with 3 years of After Data: Before vs After

<table>
<thead>
<tr>
<th>Category</th>
<th>Before</th>
<th>After</th>
<th>Change</th>
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</thead>
<tbody>
<tr>
<td>Crashes with Injuries</td>
<td>514</td>
<td>426</td>
<td>-17%</td>
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<tr>
<td>MV Occupant Injuries</td>
<td>221</td>
<td>166</td>
<td>-25%</td>
</tr>
<tr>
<td>Pedestrian Injuries</td>
<td>280</td>
<td>220</td>
<td>-22%</td>
</tr>
<tr>
<td>Cyclist Injuries</td>
<td>100</td>
<td>98</td>
<td>-2%</td>
</tr>
<tr>
<td>Total Injuries</td>
<td>601</td>
<td>484</td>
<td>-20%</td>
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</table>

Protected bicycle lane projects with 3 years of after data include the following: 9th Ave (16th-31st), 8th Ave (Bank-23rd, 23rd-34th), Broadway (59th-47th, 33rd-26th, 23rd-18th), 1st Avenue (Houston to 34th), 2nd Ave (Houston-34th), Columbus Ave (96th-77th) Note: Only sections of projects that included protected bicycle lanes were analyzed

Source: NYPD AIS/TAMS Crash Database

 Prospect Park West, Brooklyn
PROPOSAL: EXTEND PARKING REGULATIONS

Increase Space for Drop-Off and Pick-Up Activities along Oceania St

MS 74 is served by both school buses and designated MTA buses

= Existing drop-off and pick-up zone

= Proposed extension of “No Standing School Days, 7am – 4 pm” to reduce double parking
EXISTING CONDITIONS:
MERGE OF OCEANIA ST AND 210 ST
EXISTING MERGE AT OCEANIA STREET & 210 ST

Unsafe Merge between Southbound and Northbound Traffic
EXISTING MERGE AT OCEANIA STREET & 210 ST

No marked or controlled crossing exists for students coming from the south.
PROPOSAL:
MERGE OF OCEANIA ST AND 210 ST
PROPOSAL: ONE-WAY CONVERSION

Northbound Conversion of 210 StAdjacent to Greenstreet

Poor lines of visibility for southbound traveling vehicles

Eliminates southbound merge across northbound traffic
**IMPROVE SAFETY AT MERGE**

Shortens Crossing Distance, Provides New Crosswalks, and Defines Moving Lanes

1. Convert 210 St to one-way northbound to eliminate merge at Oceania St

2. Channelization and quick curb to improve safety as northbound vehicles continue on 210 St

3. Channelization to clarify that southbound drivers must turn

4. New crosswalks and painted curb extension on 210 St

5. Two-way parking protected bike lane
SUMMARY AND BENEFITS OF PROPOSALS
SUMMARY OF PROPOSAL

- Install two-way parking protected bike path along the west sidewalk of Oceania St/210 St from Horace Harding Expy S Service Rd to Brooklyn-Queens Greenway
- Install buffered curbside bike lanes over the Long Island Expy
- Convert 210 St to one-way northbound from Oceania St to slip
- Install new stop-controlled crosswalks and painted sidewalk extension to Greenstreet located between 210 St and Oceania St
- Install channelization and quick curb at the merge of Oceania St and 210 St
- Extend “No Standing, School Days, 7am – 4pm” on Oceania St to improve pick-up and drop-off operations
- Install 20 MPH School Slow Zone on Oceania St adjacent to MS 74
- Install 15 MPH School Slow Zone on 210 St adjacent to MS 74
- No reduction in the number of travel lanes on Oceania St and 210 St
- Removal of 22 full-time parking spots
- Conversion of 18 spots to “No Standing School Days, 7am – 4pm”
BENEFITS OF PROPOSAL

- Prevents U-Turns and unsafe student drop-off and pick-up activity in center median in front of MS 74
- Provides safe, convenient cycling routes connecting to MS 74, Cunningham Park, and the Brooklyn-Queens Greenway
- Marks designated space for all users
- Increases pedestrian visibility and provides more pedestrian space
- Increases driver visibility and eliminates northbound-southbound merge conflict at 210 St and Oceania St
THANK YOU!

Questions?

Contact: NYCDOT Queens Borough Commissioner’s Office – (212) 839-2510