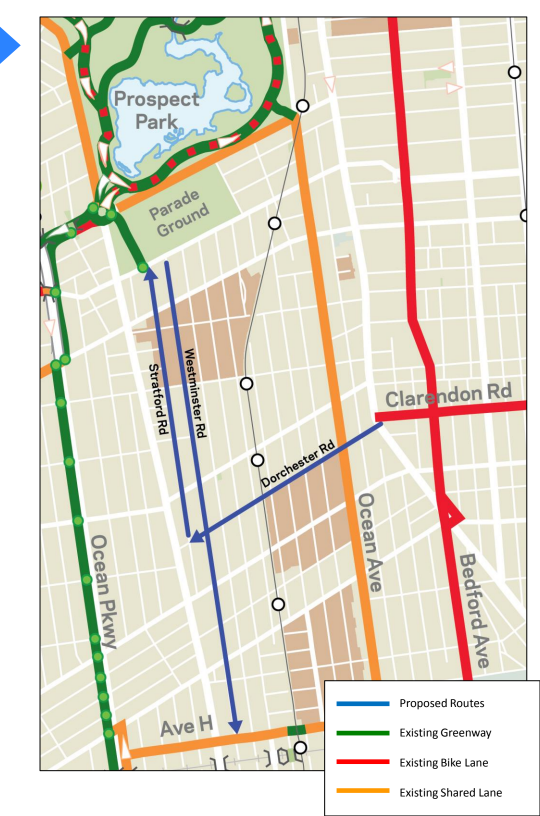


New York City Department of Transportation Presented April 21, 2015 to Brooklyn Community Board 14

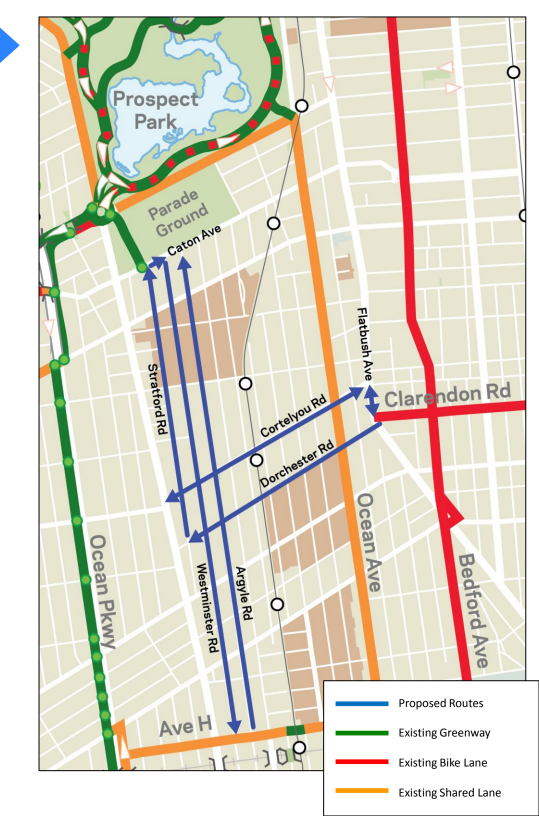
2013 - Initial Community Request

- Community members requested routes on:
 - Stratford Rd
 - Westminster Rd
 - Dorchester Rd



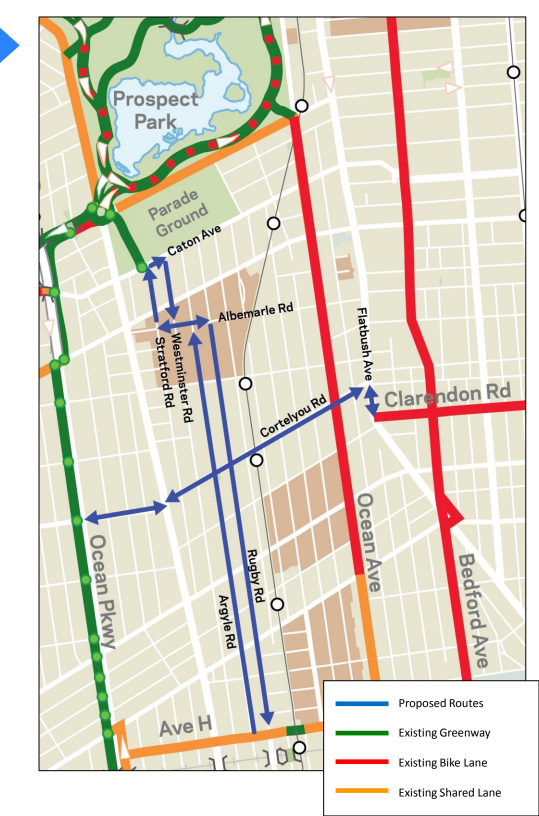
June 2014

- DOT presented a revised proposal as shown on the map based on an evaluation of the routes. The revised proposal included the community requested routes and additional routes:
 - Argyle Rd
 - Caton Ave
 - Flatbush Ave
 - Cortelyou Rd
 - Stratford Rd
 - Westminster Rd
 - Dorchester Rd



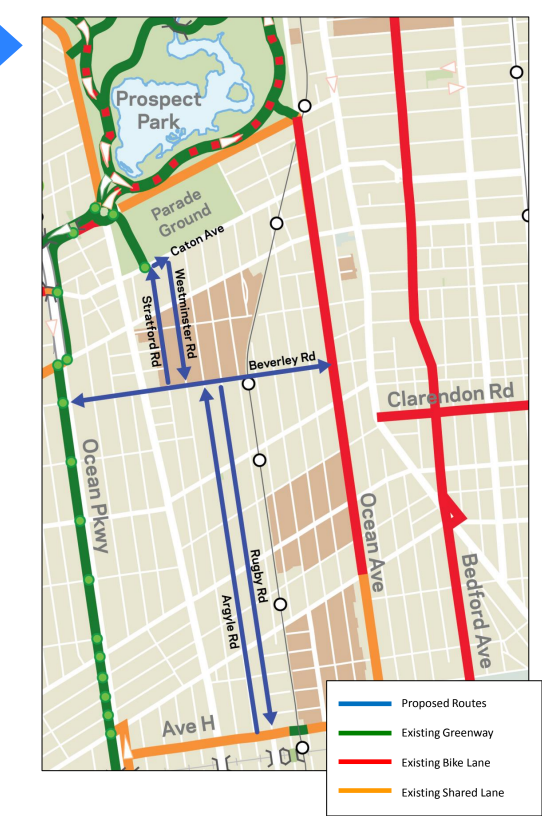
December 2014

- DOT presented a revised route proposal based on feedback from the June 2014 meeting. Routes included:
 - Rugby Rd
 - Albemarle Rd
 - Cortelyou Rd
 - Argyle Rd
 - Caton Ave
 - Flatbush Ave
 - Stratford Rd
 - Westminster Rd
- Ocean Avenue bike lane upgrade approved between Parkside and Foster Avenues



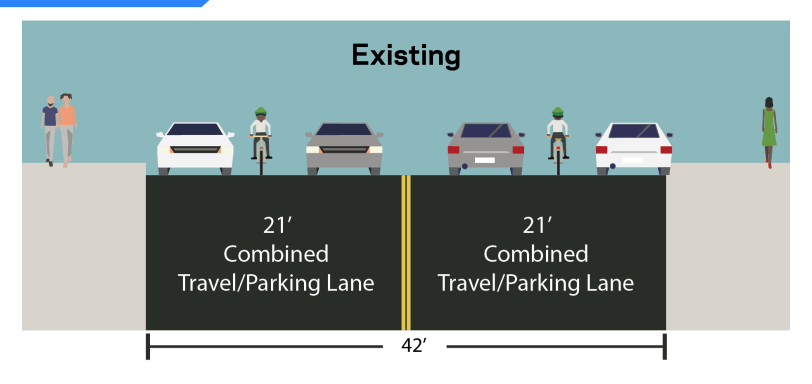
April 2015

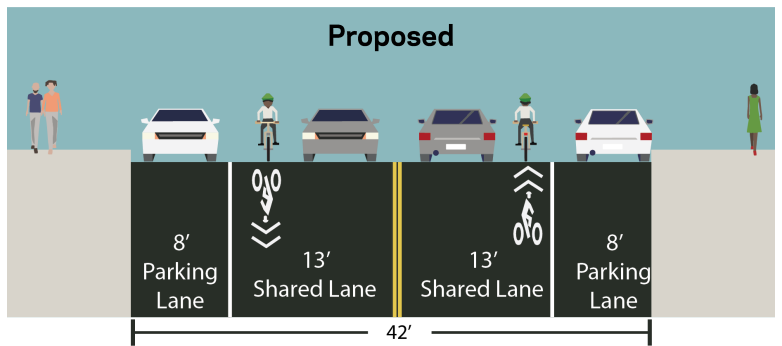
- DOT has revised the route proposal based on feedback from the December 2014 meeting. Routes include:
 - Beverley Rd
 - Argyle Rd
 - Rugby Rd
 - Caton Ave
 - Stratford Rd
 - Westminster Rd





Beverley Road





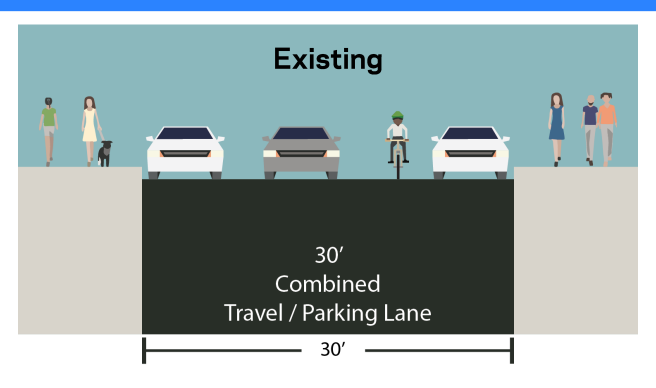


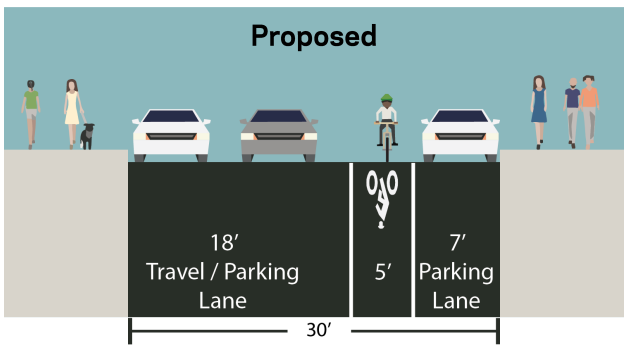






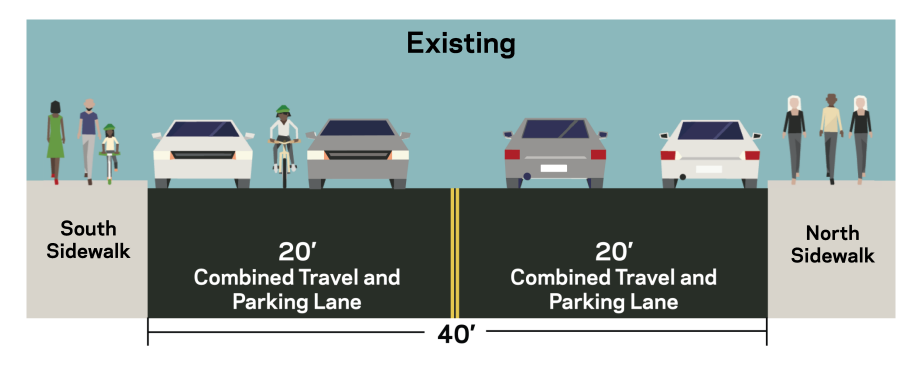
Argyle, Rugby, Stratford & Westminster Roads

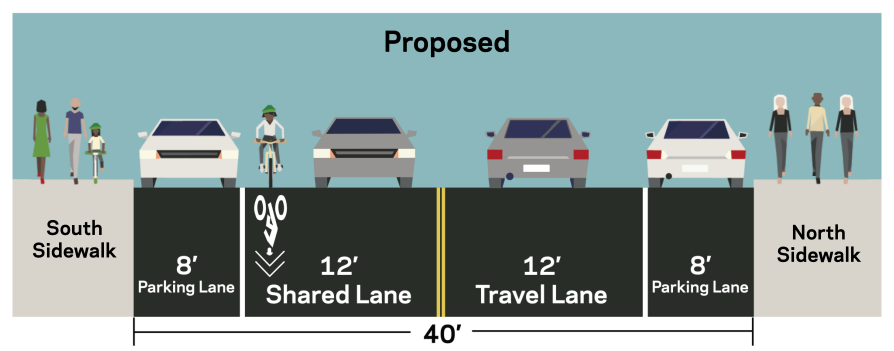




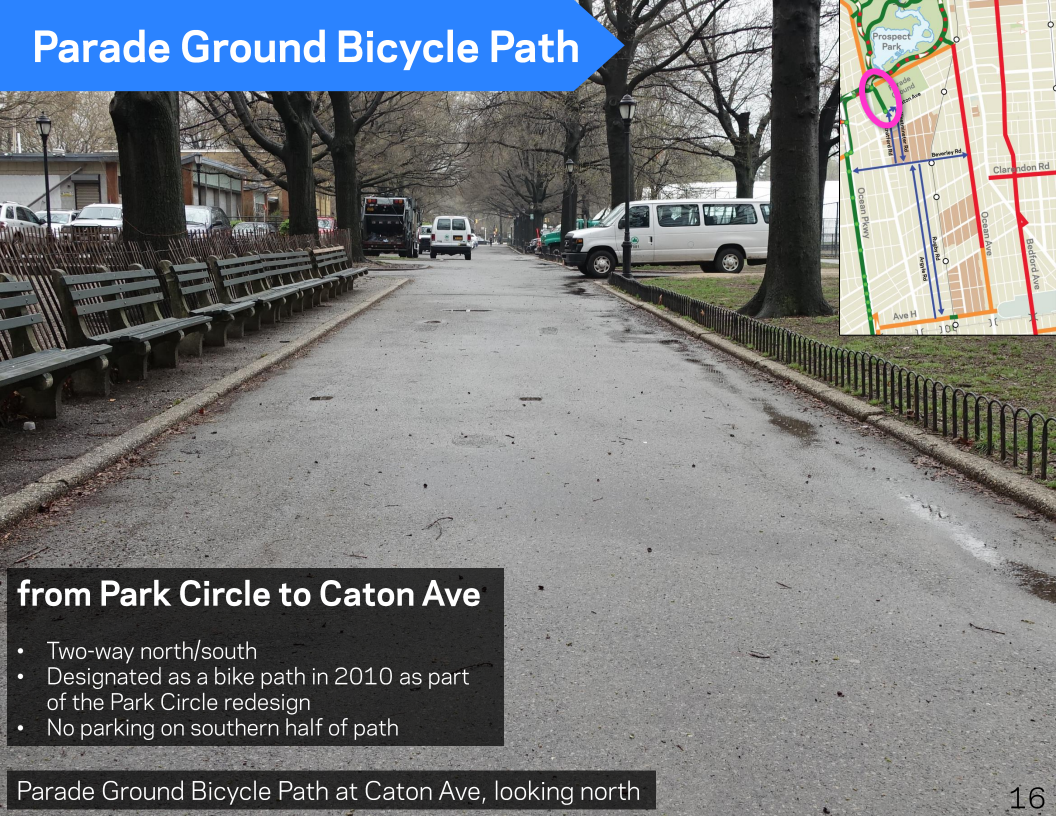


Caton Avenue







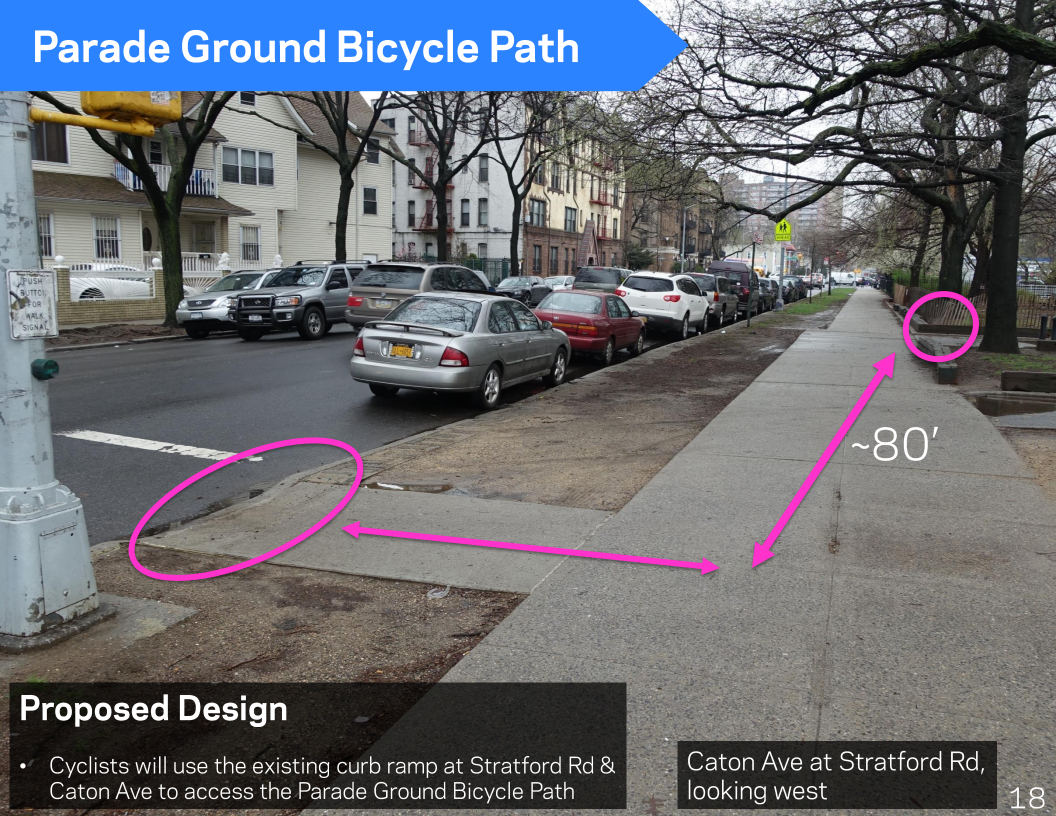


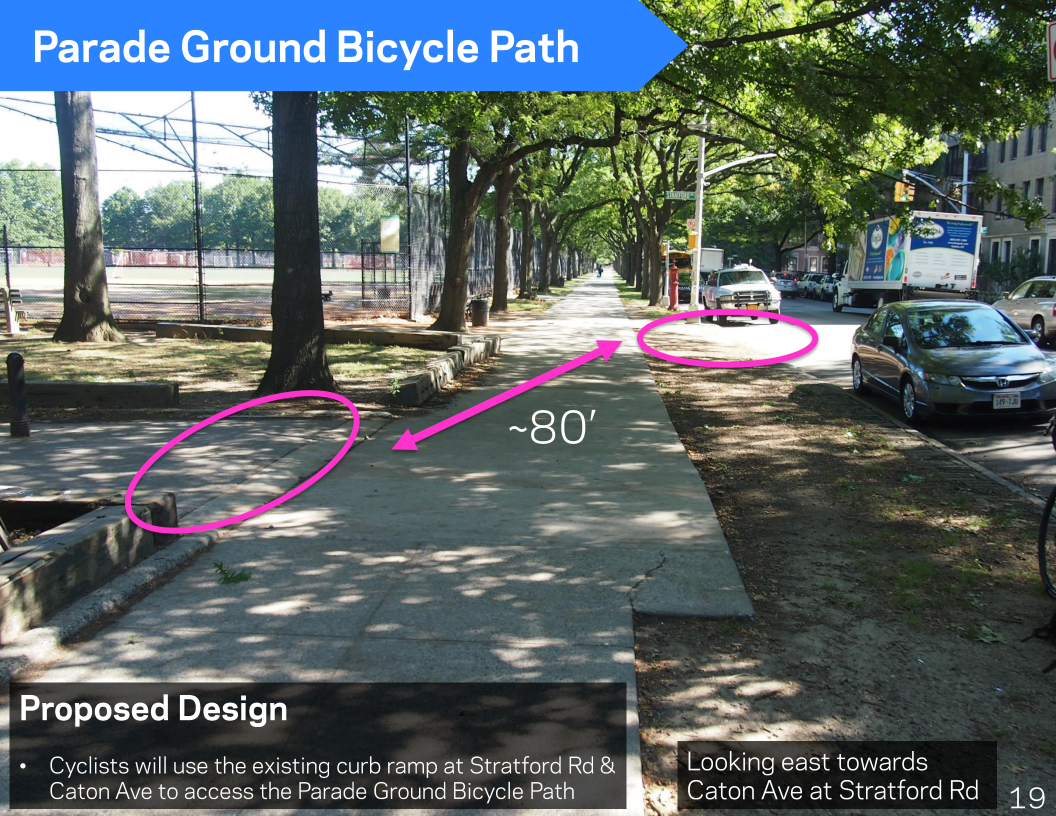
Parade Ground Bicycle Path



Proposed Design

- Install 12" bicycle stamps along Parade Ground Path
- Install guide signage directing cyclists to "Use Driveway"





Project Summary

Bicycle Lanes

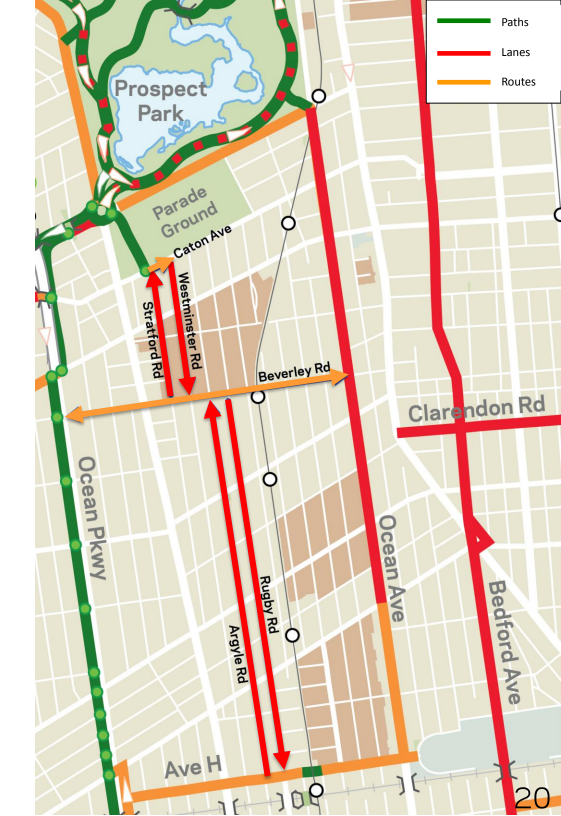
- Westminster Road
- Stratford Road
- Argyle Road
- Rugby Road

Shared Lanes

- Beverley Road
- Caton Avenue

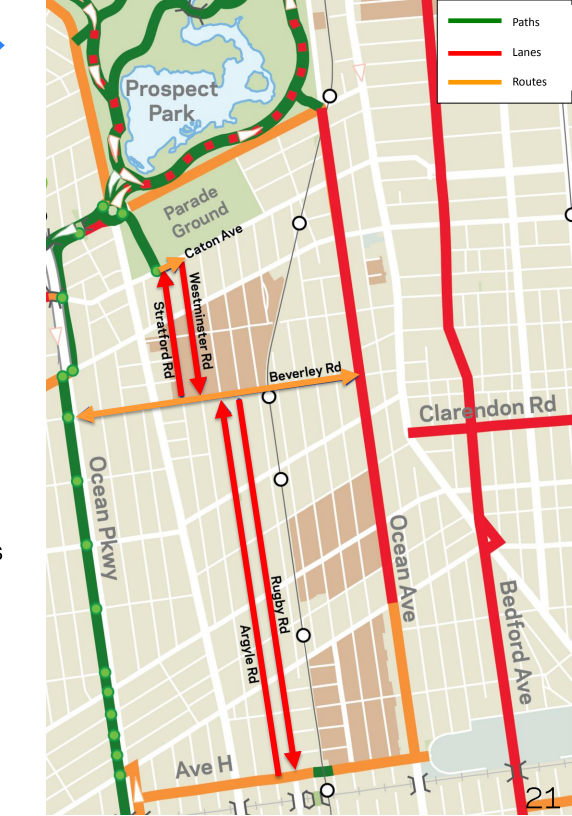
Markings & Signage upgrade

Parade Ground Bicycle Path



Project Summary

- Responds to a community-based request
- Expands bicycle network in the community
- Increased roadway organization
- Clear positioning for cyclists
- Improved safety for all road users
- No parking or lane removal



Questions?

Thank You



