

# 14<sup>th</sup> and 15<sup>th</sup> Streets

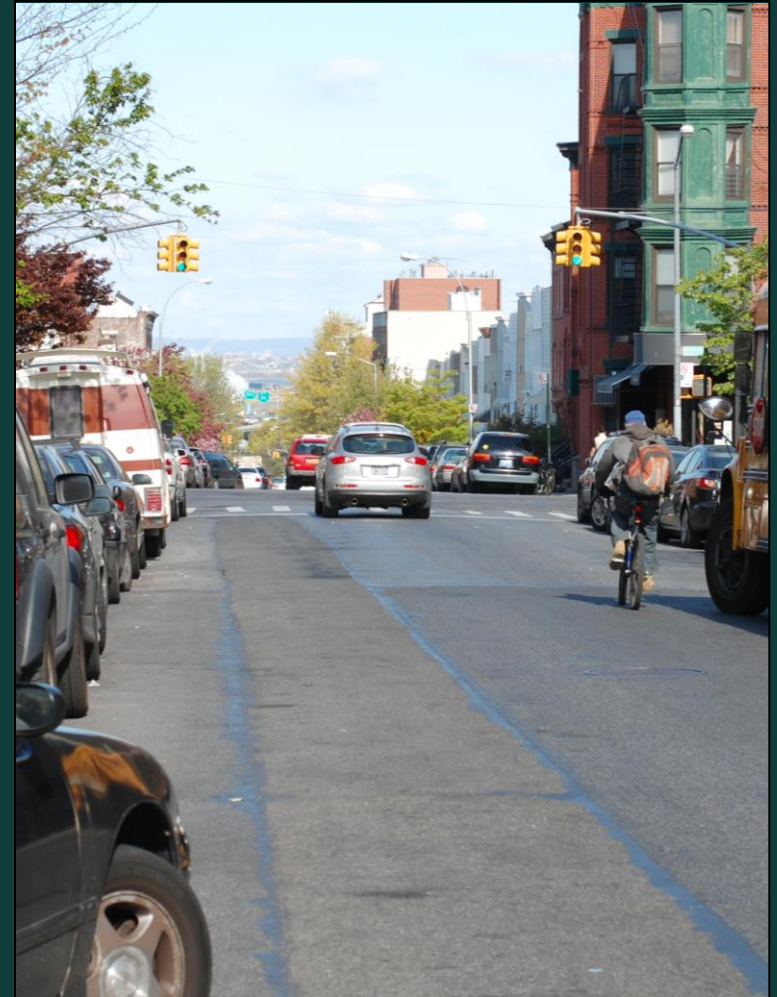
## Traffic Calming and Bicycle Routes



Commissioner Janette Sadik-Khan, New York City Department of Transportation  
Presented June 21, 2012 by NYCDOT Bicycle Program to CB 6 and CB 7

# Background

- Council Member Lander and community group suggested more bicycle facilities and traffic calming in 2010
- Connections to recently-installed protected path on Prospect Park West
- Armory YMCA opened in 2010; entrance can be crowded with patrons and parked bicycles
- Prospect Park is a popular cycling destination





# Project Map



# Community-Requested Improvements

- **Install painted sidewalk extensions:**
  - 4<sup>th</sup> Avenue and 15<sup>th</sup> Street
  - 8<sup>th</sup> Avenue and 15<sup>th</sup> Street
- **Install high visibility crosswalks:**
  - 8<sup>th</sup> Avenue and 15<sup>th</sup> Street
- **Install mid-block sidewalk extension:**
  - YMCA Armory entrance
  - Bicycle racks
  - Benches
  - YMCA agrees to maintain



High Visibility Crosswalk and Flush Painted Sidewalk Extension:  
Washington Avenue, Brooklyn



Street Racks Bicycle Parking  
5<sup>th</sup> Avenue, Brooklyn

# Proposed Bicycle Facilities

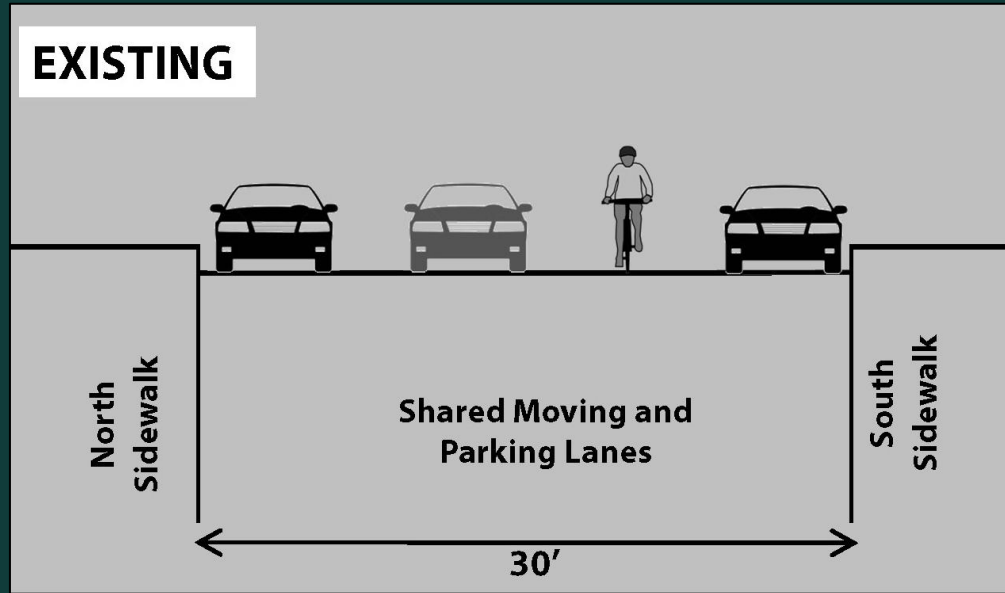
- **Install bicycle lanes on:**
  - 15<sup>th</sup> Street from 8<sup>th</sup> Avenue to 3<sup>rd</sup> Avenue
- **Install shared lanes on:**
  - 14<sup>th</sup> Street from 3<sup>rd</sup> Avenue to Prospect Park West
  - Bartel- Pritchard Square from Prospect Park West to 15<sup>th</sup> Street
  - 15<sup>th</sup> Street from Bartel Pritchard Square to 8<sup>th</sup> Avenue



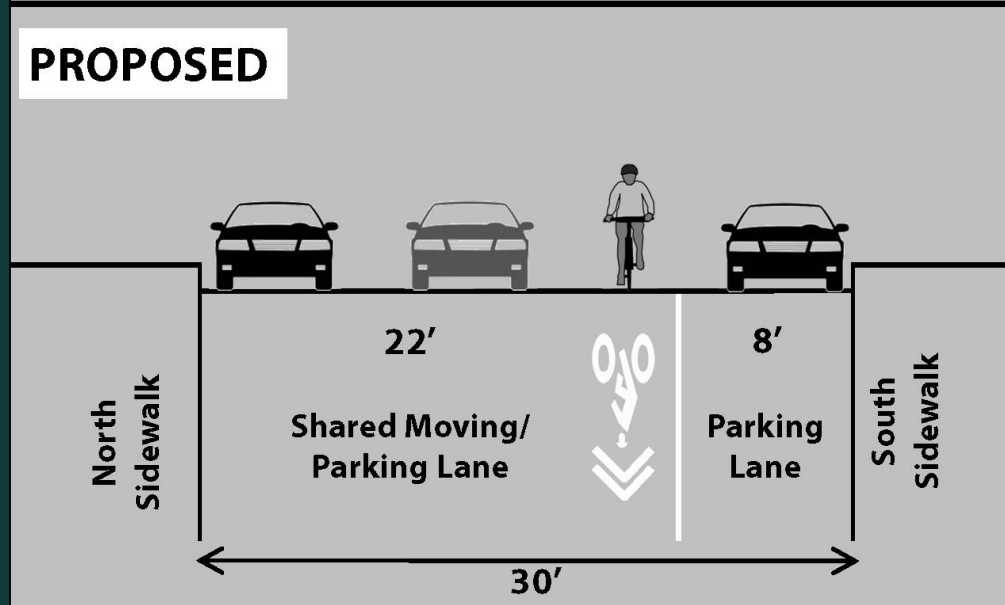
# Proposed Street Section

## 14<sup>th</sup> Street

### EXISTING

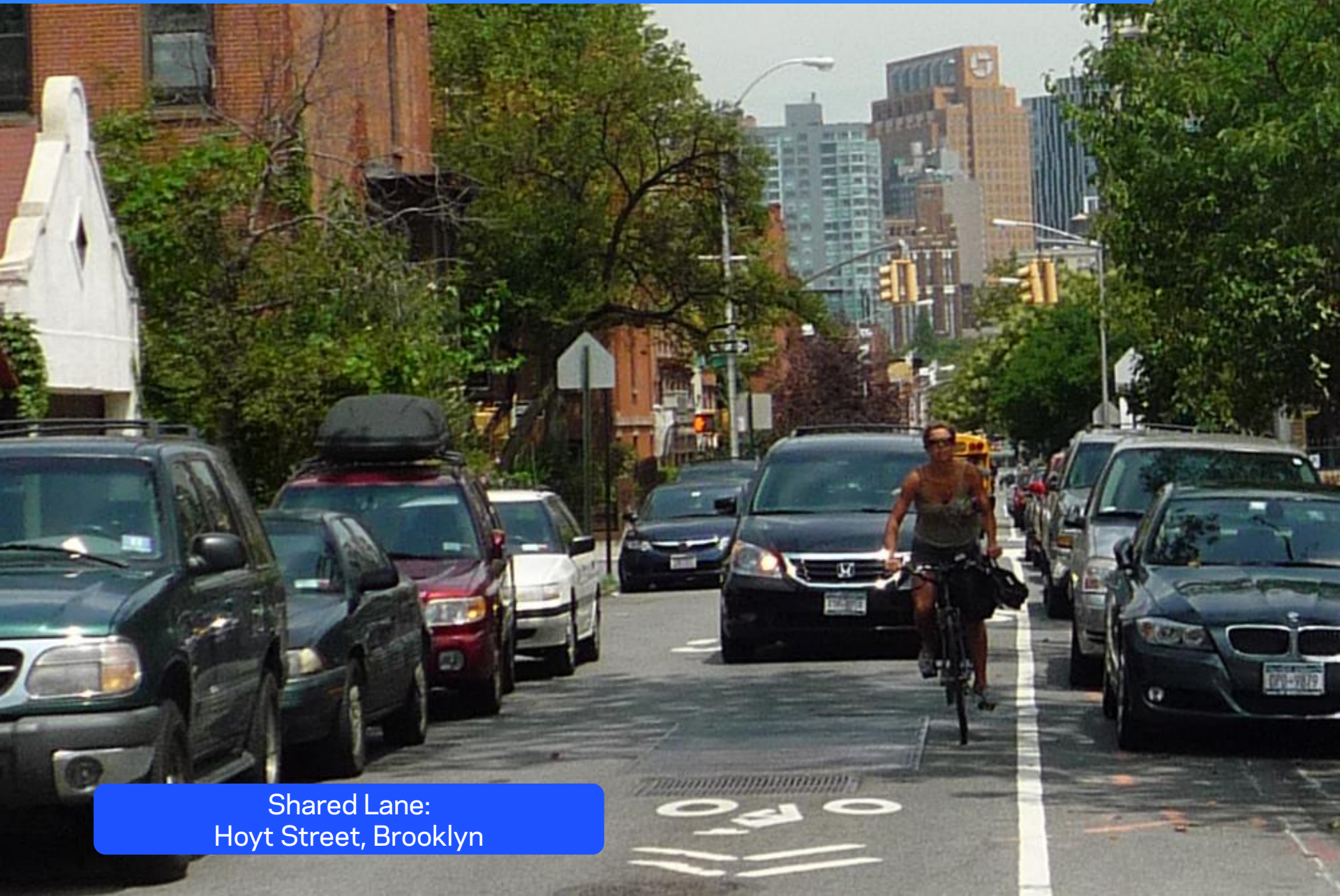


### PROPOSED





# Example of Proposed Bicycle Facility

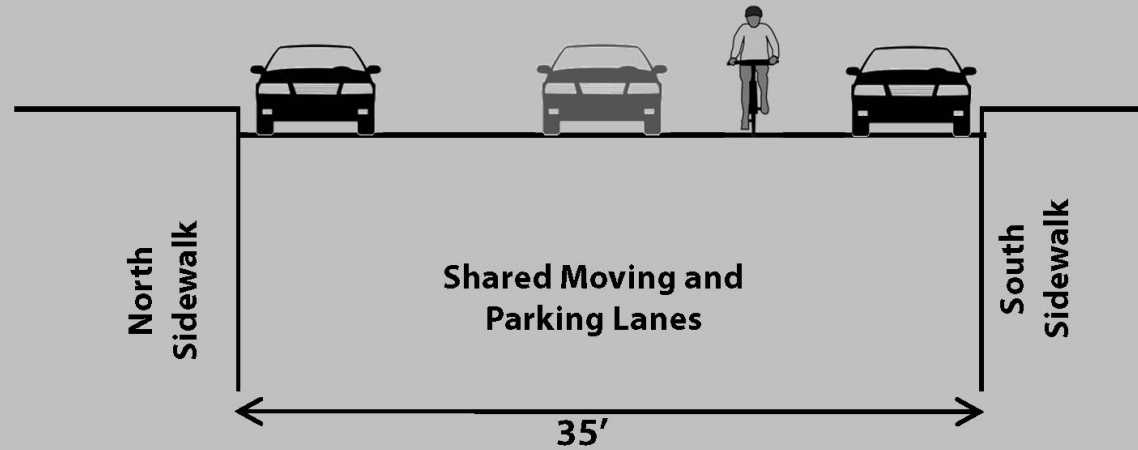


Shared Lane:  
Hoyt Street, Brooklyn

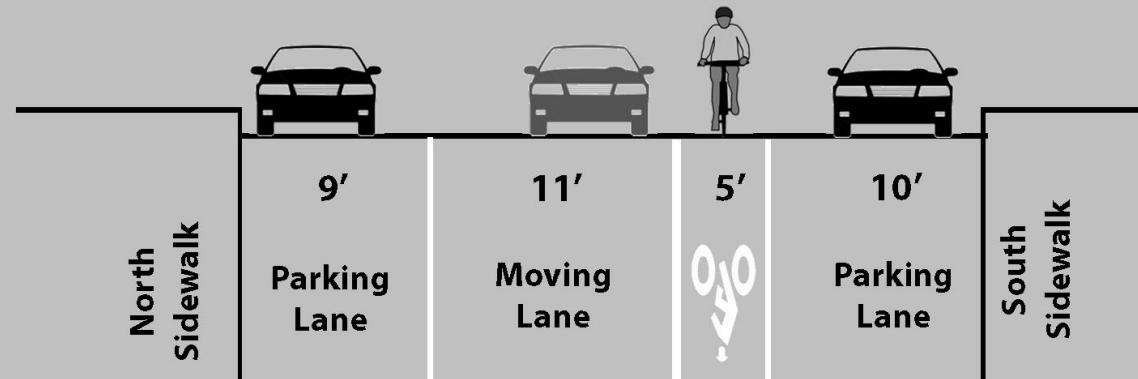
# Proposed Street Section

15<sup>th</sup> Street

## EXISTING

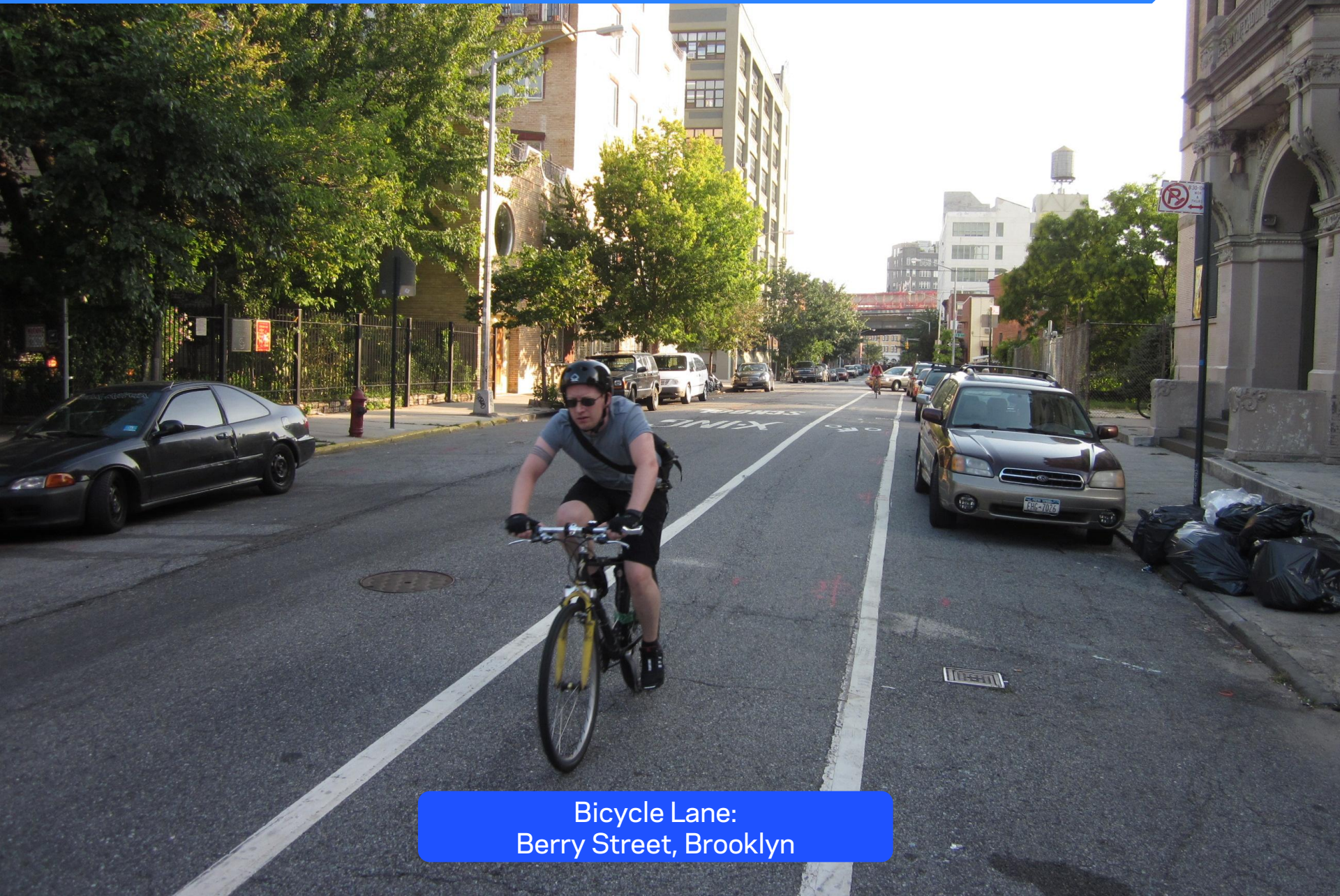


## PROPOSED





# Example of Proposed Bicycle Facility



Bicycle Lane:  
Berry Street, Brooklyn

Questions?

**Thank  
You**