

# Queensboro Bridge South Outer Roadway Street Improvements

Manhattan Community Board 8 April 3, 2024



#### **NYC DOT Public Realm**



























nyc.gov/dot

Background



#### **Background**

#### Timeline

- 2018: NYC DOT began current bridge repair (contract 10)
- 2021: Mayor Bill DeBlasio announced the South Outer Roadway would close to vehicle traffic and open to pedestrians
- 2022: New administration begins under Mayor Eric Adams
  - May rally held calling for pedestrian and bike improvements
  - September NYCDOT walkthrough with Councilmember Won
- 2024: Upon completion of current bridge repairs NYC DOT will convert the South Outer Roadway for pedestrians
  - Merchant Survey conducted on East 59 Street
  - Majority of upper deck bridge work will be completed



Municipal Archives: Queensboro Bridge pedestrian path above SOR 1939



#### South Outer Roadway: Project Objectives and Benefits

- Create a pedestrian network that is accessible, safe, and convenient
  - Adds more pedestrian access points
  - Expands pedestrian space
- Maintain and enhance the existing bike network
  - Provides additional protection to bike riders
  - Clarifies where bikes will be on the roadway
- Maintain local access for drivers that are accessing businesses, residences, and city facilities
  - Evaluates loading needs
  - Provides traffic calming, while maintaining vehicle access
  - Accommodate vehicle crossing needs by updating traffic patterns

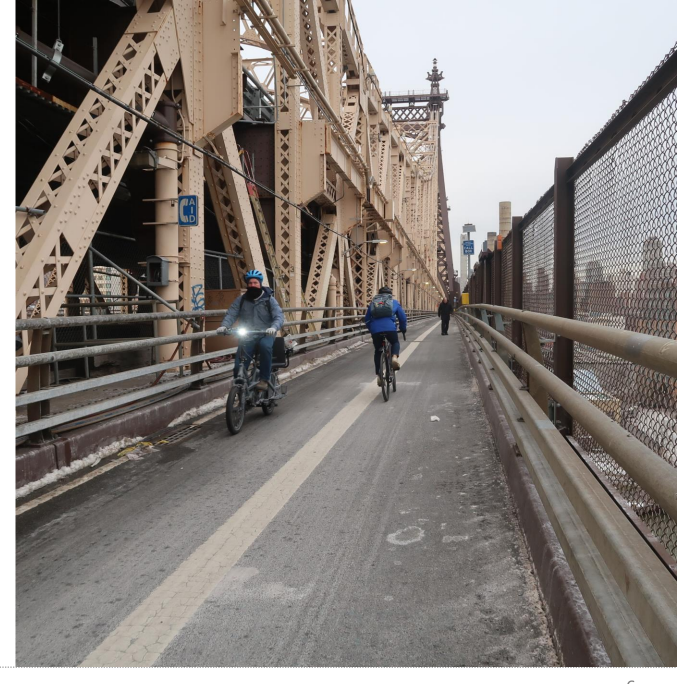


### **Background**

#### North Outer Roadway

- One 11-foot shared use path between bikes and pedestrians – all other NYC DOT East River bridges have separate paths for bikes and pedestrians
- More than 2,785 people walk over the bridge daily, which is equivalent to a Community Connector in the NYC DOT Pedestrian Mobility Plan
- Queensboro Bridge has the second highest bike count of the East River bridges

Bridge Name	Bike Count (daily)
Williamsburg Bridge	7,820
Queensboro Bridge	7,185
Manhattan Bridge	6,168
Brooklyn Bridge	4,769



### **Background**

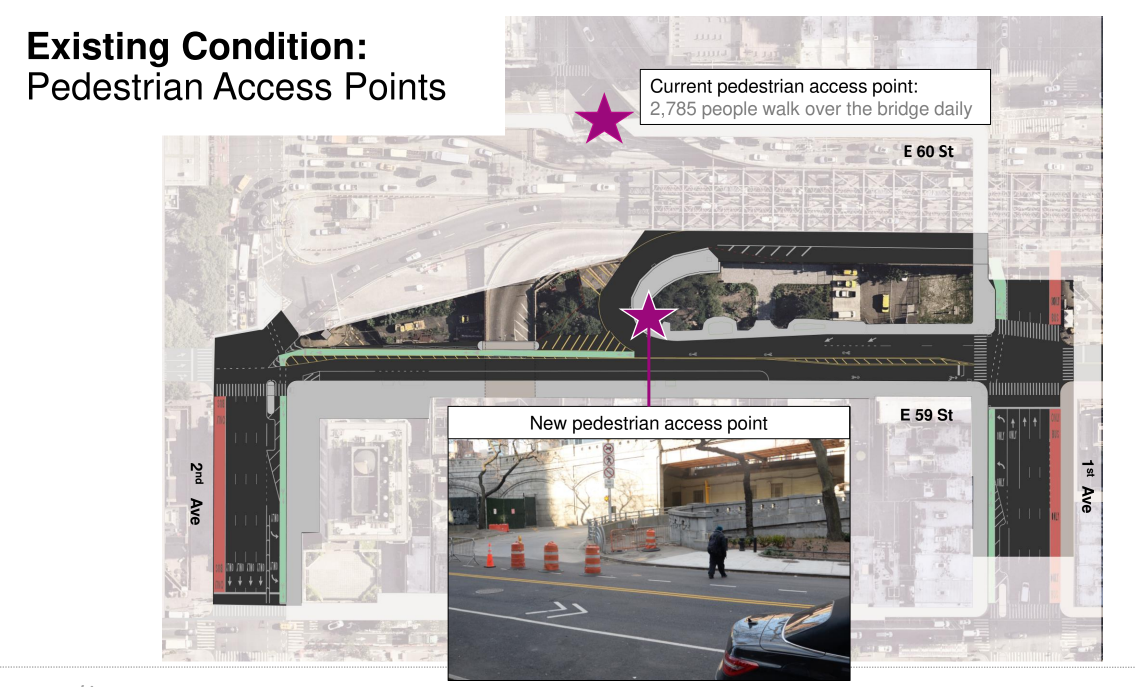
#### South Outer Roadway

- One 11-foot travel lane
- Restricted to vehicles less than 10'2" tall
- Has 8,163 vehicles that use it daily
- Closed to vehicles overnight for current bridge construction
- There are more pedestrians and bikes using the North Outer Roadway than vehicles using the South Outer Roadway each day



nyc.gov/dot Vehicle volumes are from 2019 ATR count

Manhattan: Existing Condition



## **Existing Condition:** Pedestrian Access



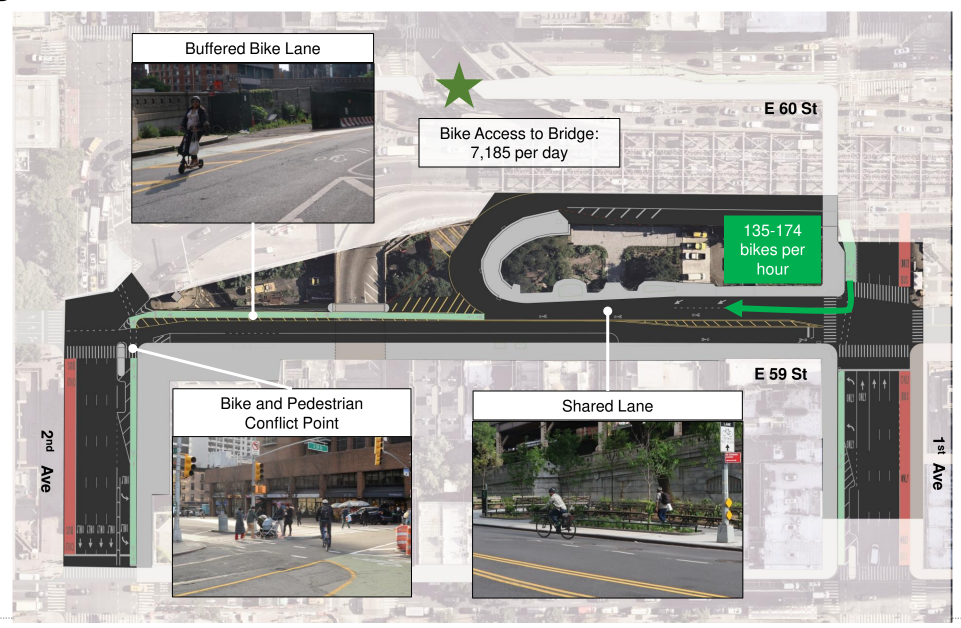
# **Existing Condition:** Bikes

The bike network will remain with access to the North Outer Roadway along East 60 Street.

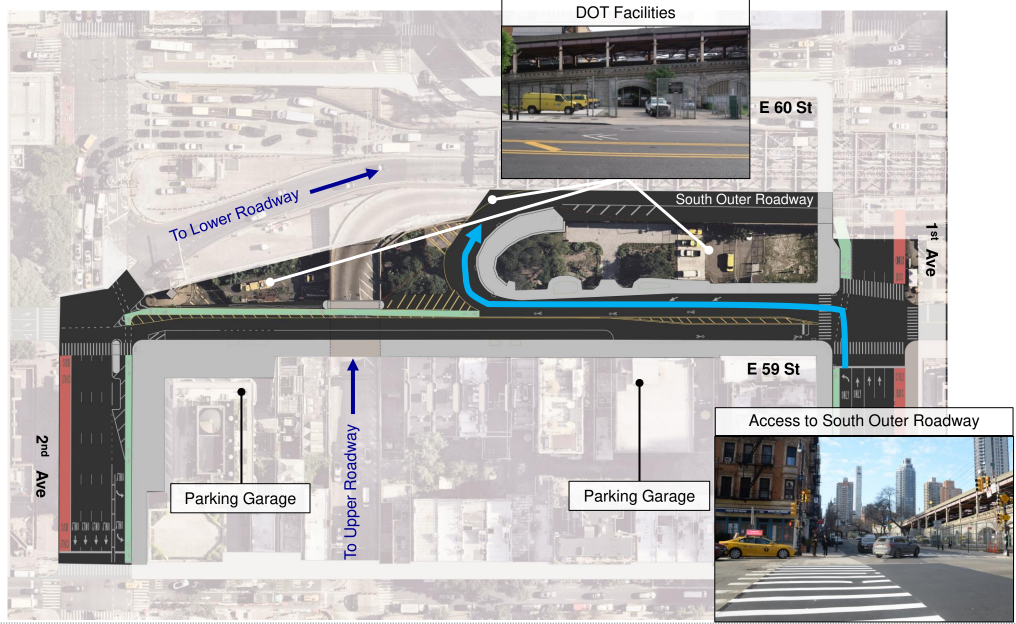


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# **Existing Condition:** Bikes



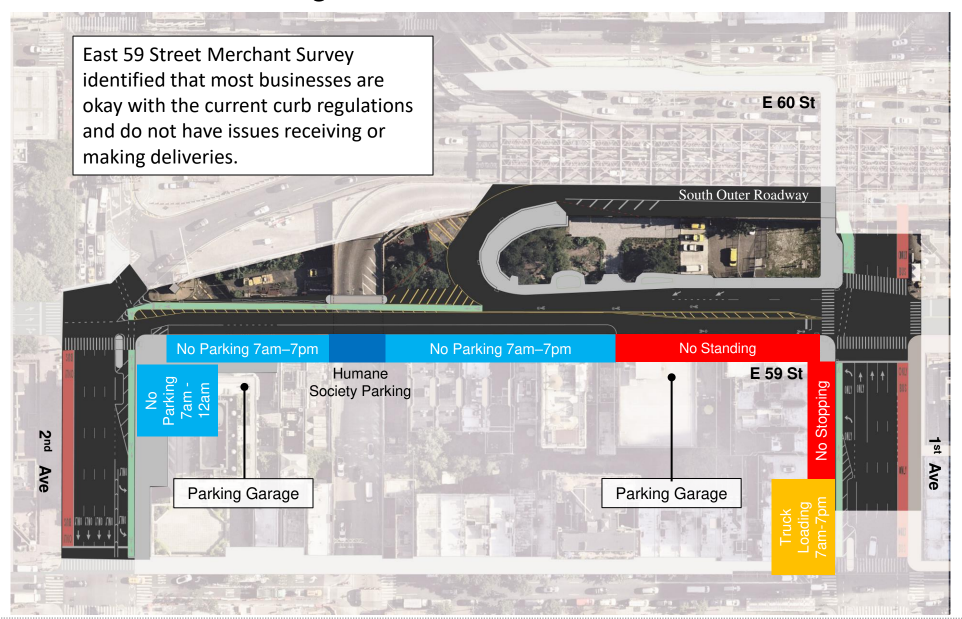
**Existing Condition:** Vehicles



nyc.gov/dot Vehicle Volumes: 2019 ATR Volumes

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### **Existing Condition:** Parking



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Manhattan: Proposed Condition

### **Toolkit**











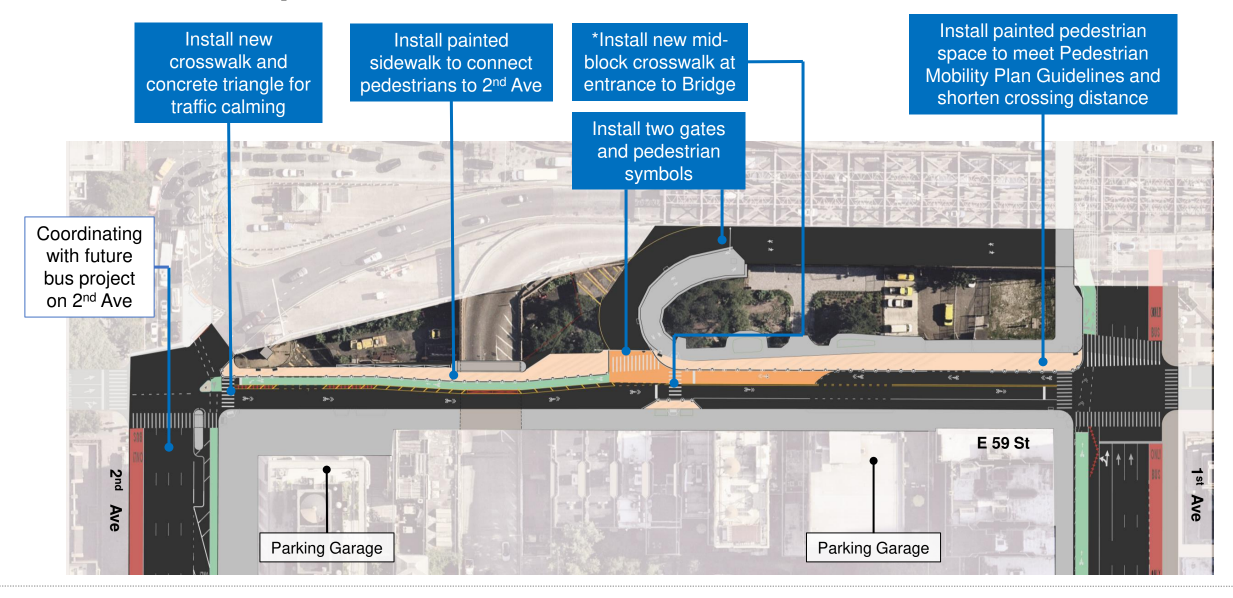






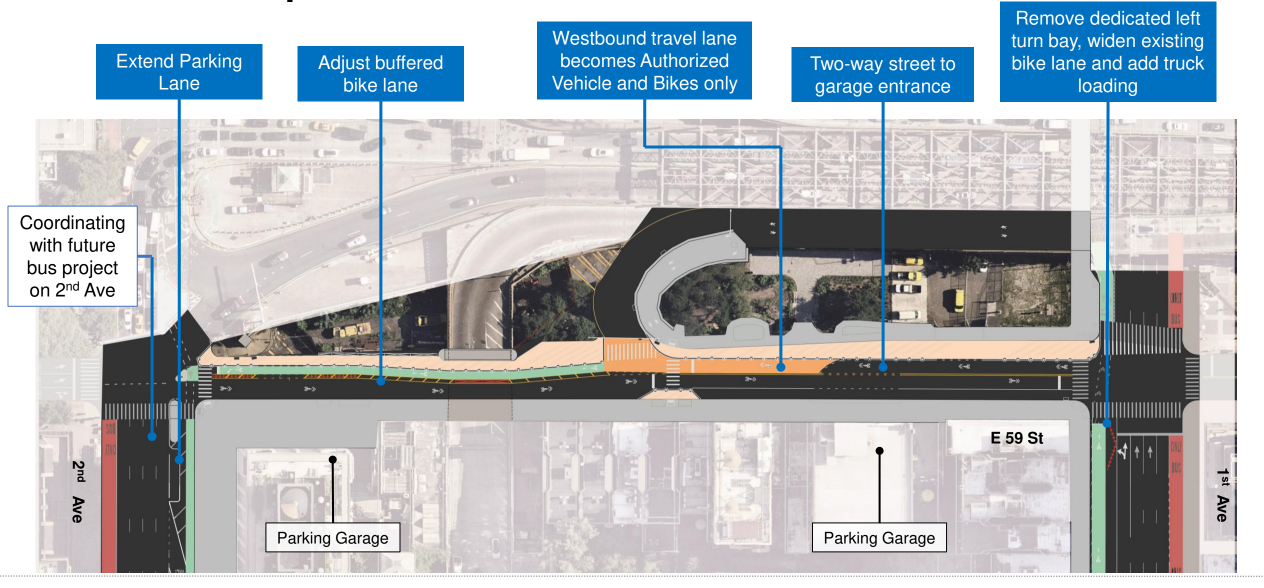
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### Manhattan Proposal: Pedestrians



17 \*pending further study

#### Manhattan Proposal: Bikes and Vehicles

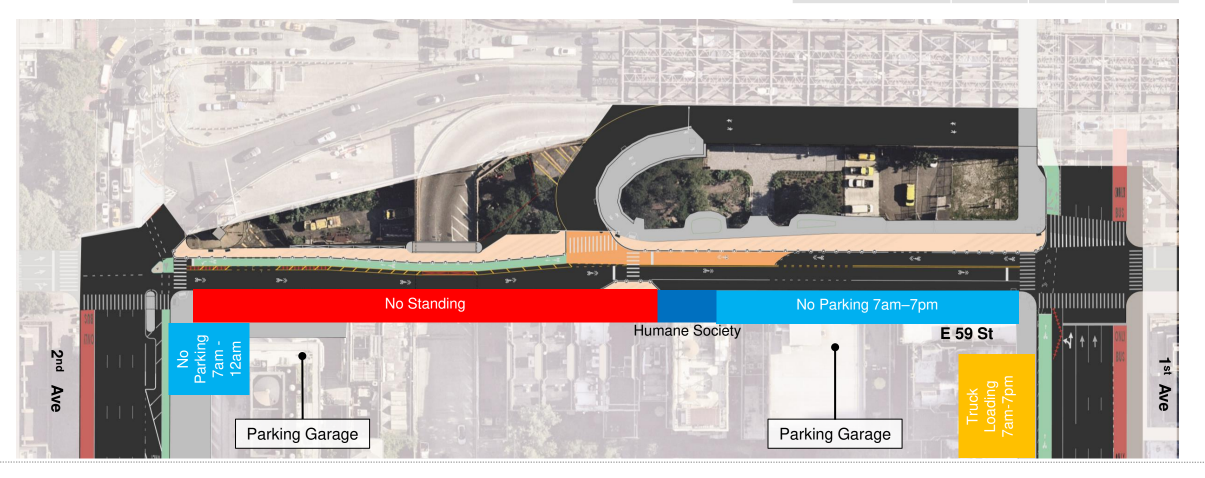


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## Manhattan Proposal: Parking

Shift parking to east side of East 59 Street and add truck loading on 1<sup>st</sup> Ave. Extend parking on the east curb of 2<sup>nd</sup> Ave (+1 parking spot).

Hours of Parking Per Week	Overnight Parking	Sunday Daytime Parking	Truck Loading
Existing (20 spaces)	1645	228	144
Planned (16 spaces)	1274	168	432
Change (%)	-22%	-26%	200%



# Manhattan: Vehicular Routing

Lower Roadway has two Manhattan-bound lanes and two Queens-bound lanes.

Upper Roadway has two Manhattan-bound lanes and two Queens-bound lanes. The Queens-bound lanes are reversed in the morning to Manhattan.

These lane configurations will be evaluated with the revised volume.

Access to the Lower Roadway

Vehicle Volumes 1,793 AM / 1,892 PM

Access to the Upper Roadway (no truck access)

Vehicle Volumes 0 AM / 2,621 PM



#### **Timeline**

#### **Before SOR Opens**

#### Manhattan

- Build pedestrian ramps
- Start installing signal infrastructure
- Install fence for South Outer Roadway
- Install gates

#### Queens

- Build concrete median tip under MTA structure (1)
- Start installing signal infrastructure

SOR Opens to Pedestrians: anticipated late summer 2024

#### **After SOR Opens**

- Some construction will continue on the bridge.
- Pedestrians can use the SOR while street level construction is in progress.

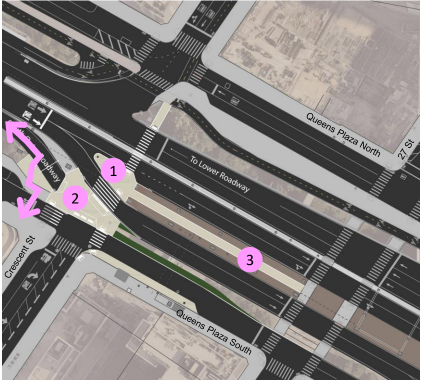
#### Manhattan

- Install pedestrian stamps on South Outer Roadway
- Install pedestrian and bike markings on E 59 St
- Change signal timing at 1<sup>st</sup> Ave
- Install new pedestrian signal across 59 St at 2<sup>nd</sup> Ave

#### Queens

- Build concrete landing at base of South Outer Roadway (2)
- Install new signal across Crescent St
- Build concrete sidewalk connecting to 27 St (3)





Pedestrian route after SOR opens and during DOT construction

# **Thank You!**

Questions?



NYCDOT