

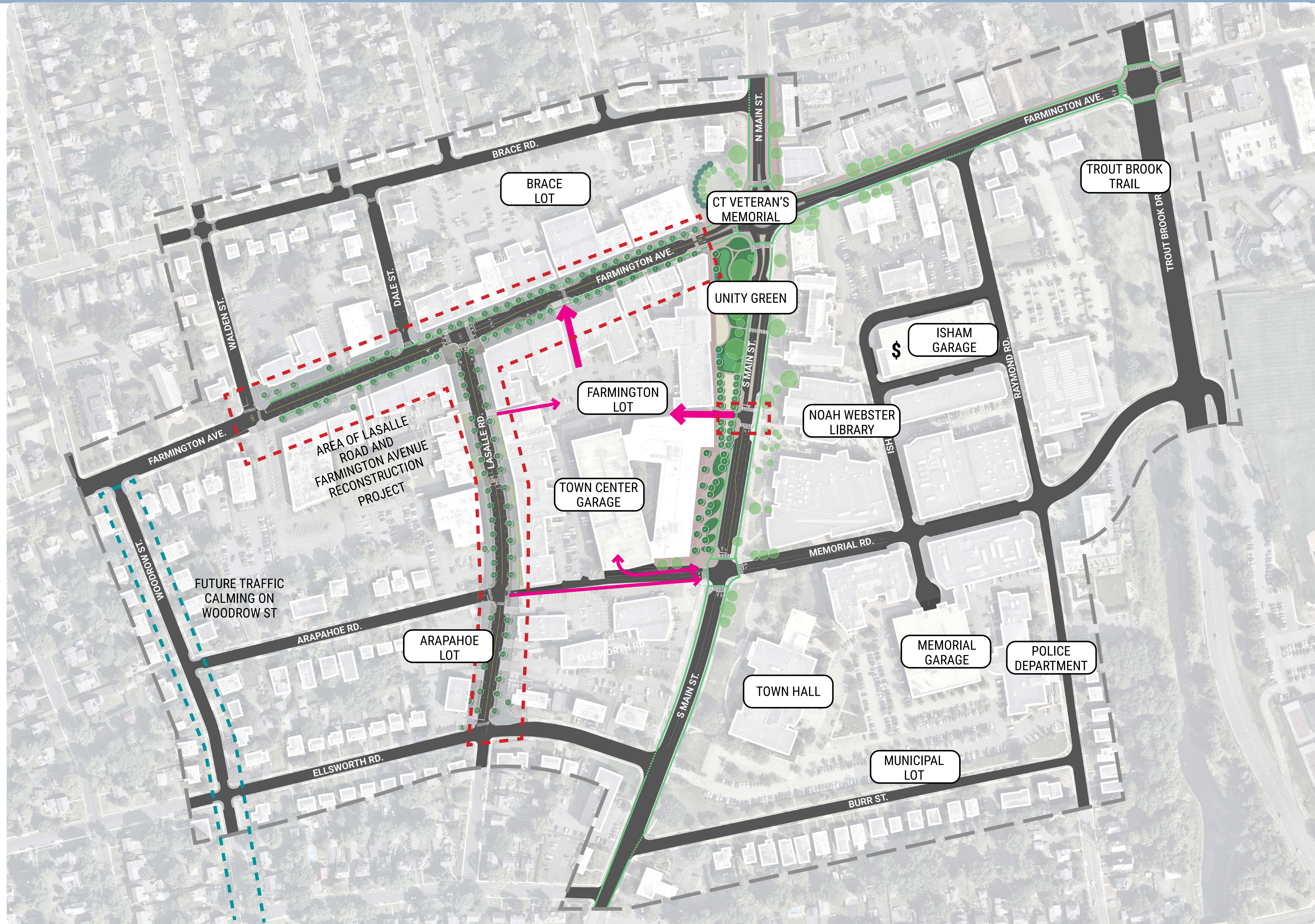
---INFRASTRUCTURE MASTER PLAN - Study Area



To take part in the online poll regarding design options for the project please visit:

Scan the QR Code above or visit:

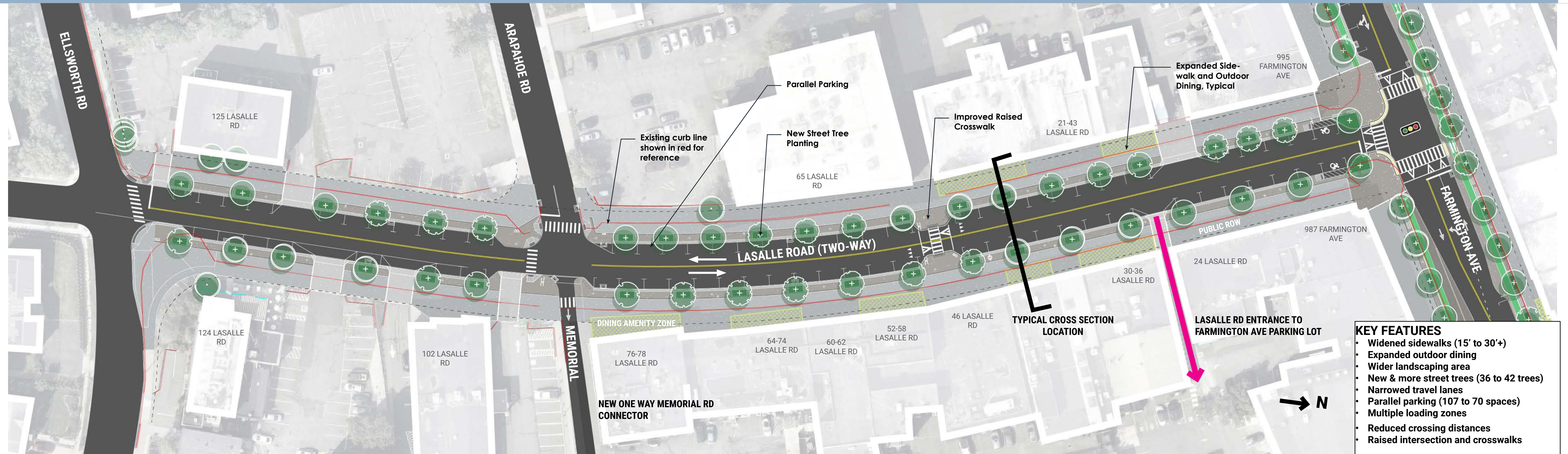
www.menti.com
enter code **73 98 70 3**



LaSalle Road - Design Update

To take part in the online poll regarding design options for the project please visit:

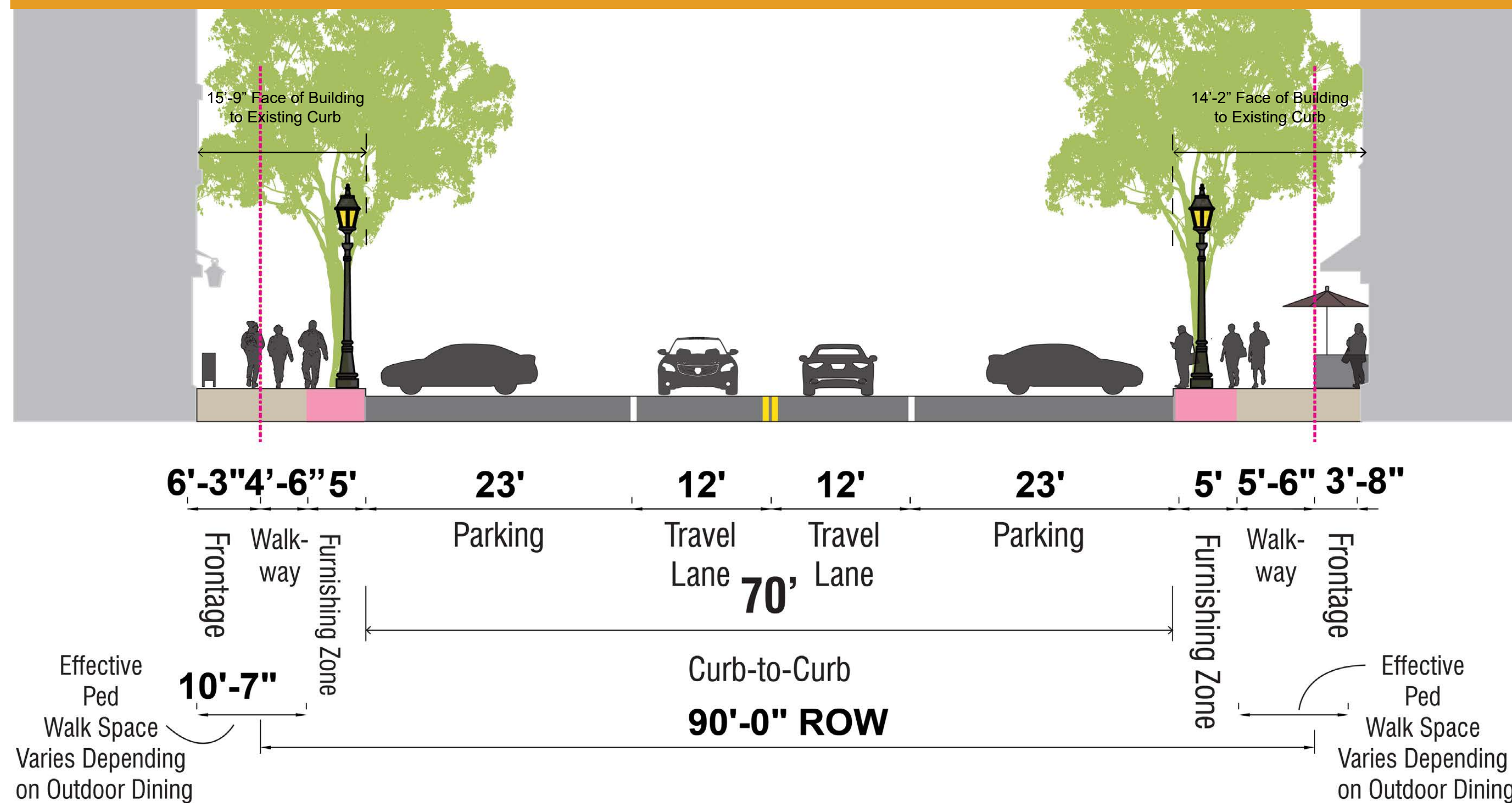
Scan the QR Code or visit: www.menti.com
enter code **73 98 70 3**



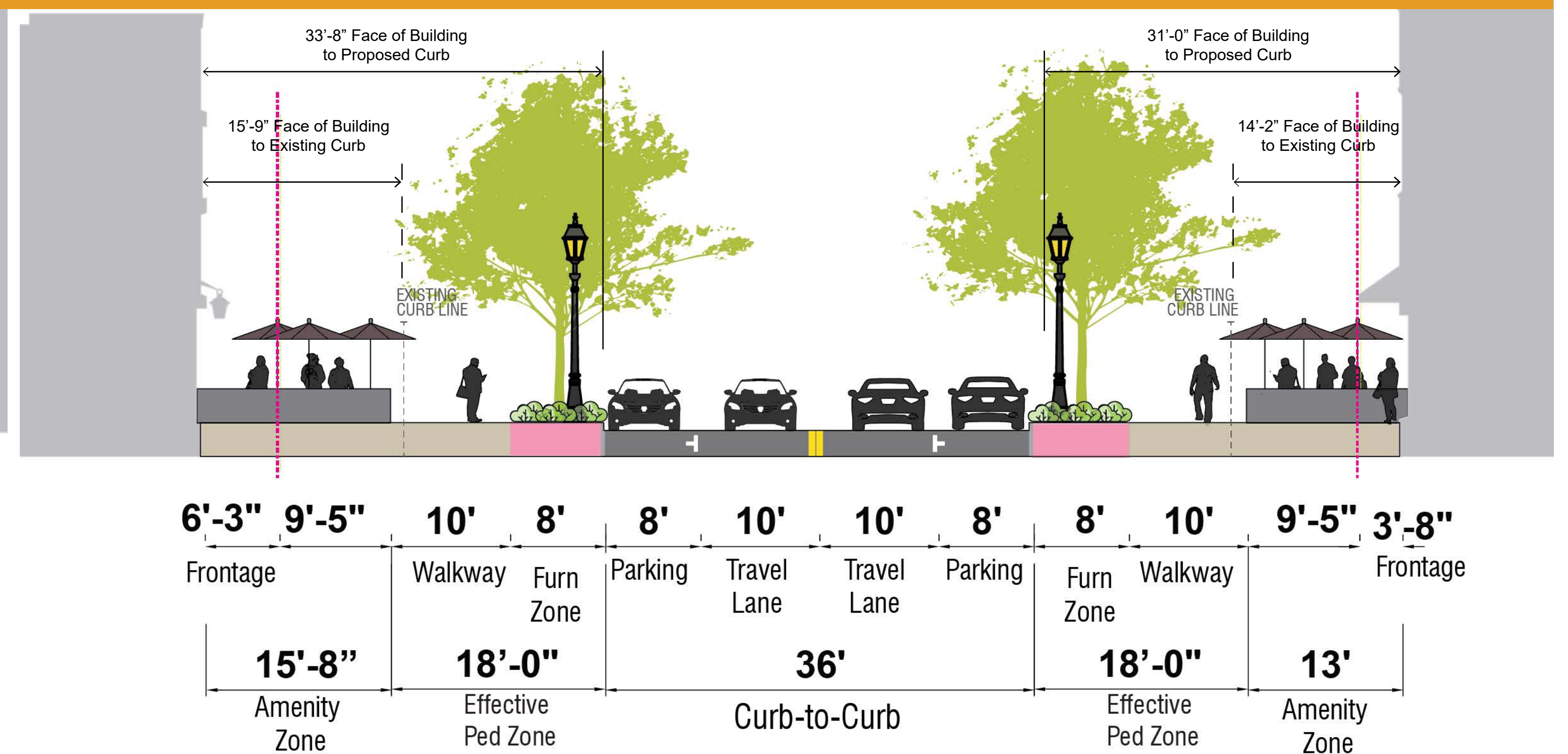
- KEY FEATURES**
- Widened sidewalks (15' to 30'+)
 - Expanded outdoor dining
 - Wider landscaping area
 - New & more street trees (36 to 42 trees)
 - Narrowed travel lanes
 - Parallel parking (107 to 70 spaces)
 - Multiple loading zones
 - Reduced crossing distances
 - Raised intersection and crosswalks

LaSalle Road - Expanded Sidewalk with Parallel Parking Option A

EXISTING CONDITION CROSS SECTION - LASALLE ROAD (facing north)



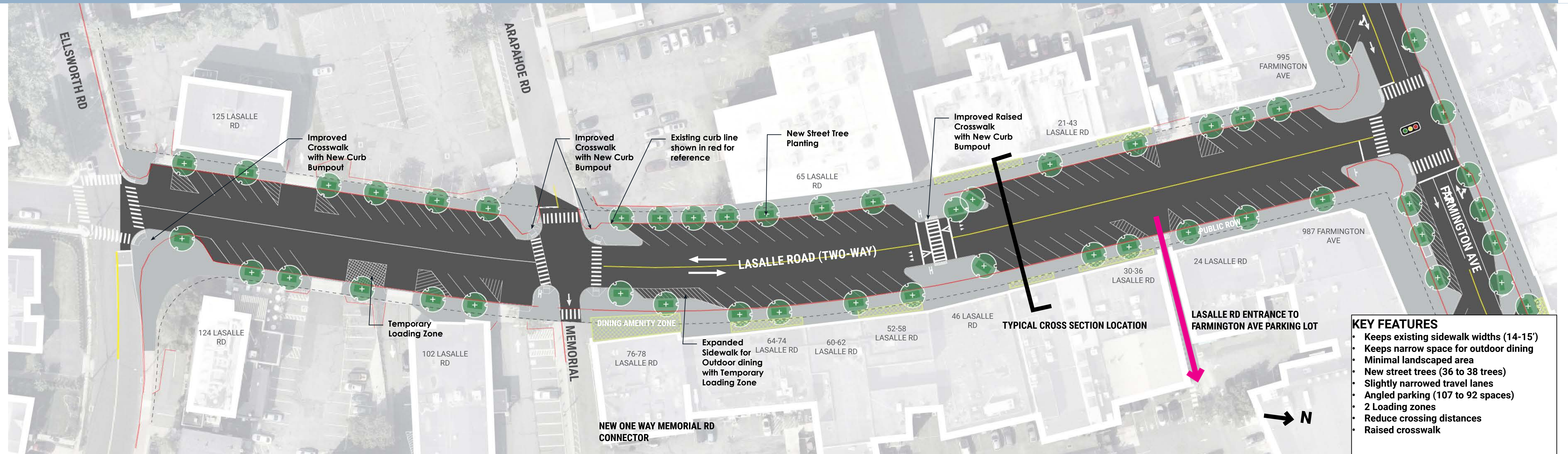
PROPOSED CONDITION CROSS SECTION - LASALLE ROAD (facing north)



LaSalle Road - Design Update

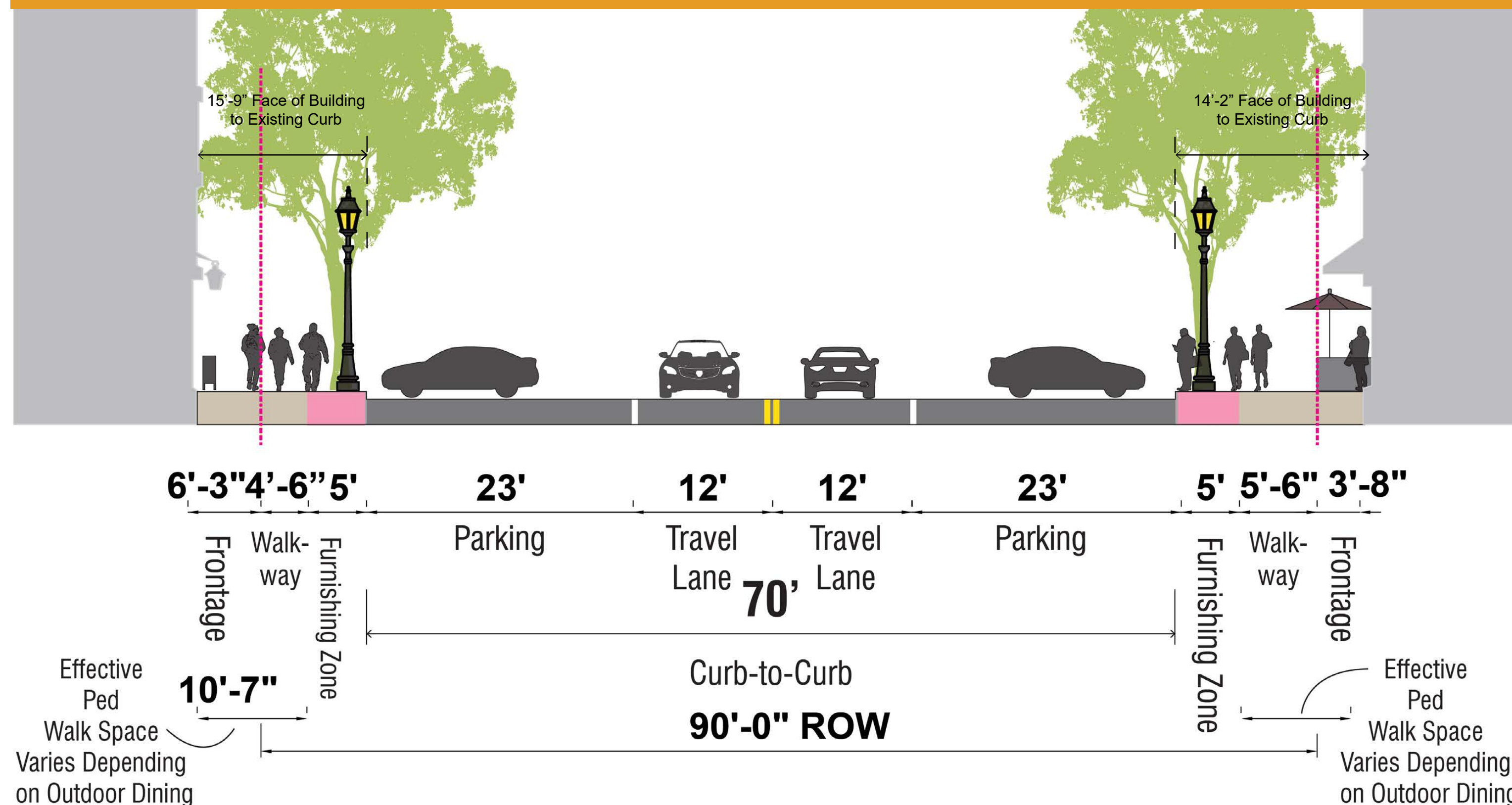
To take part in the online poll regarding design options for the project please visit:

Scan the QR Code or visit: www.menti.com
enter code **73 98 70 3**

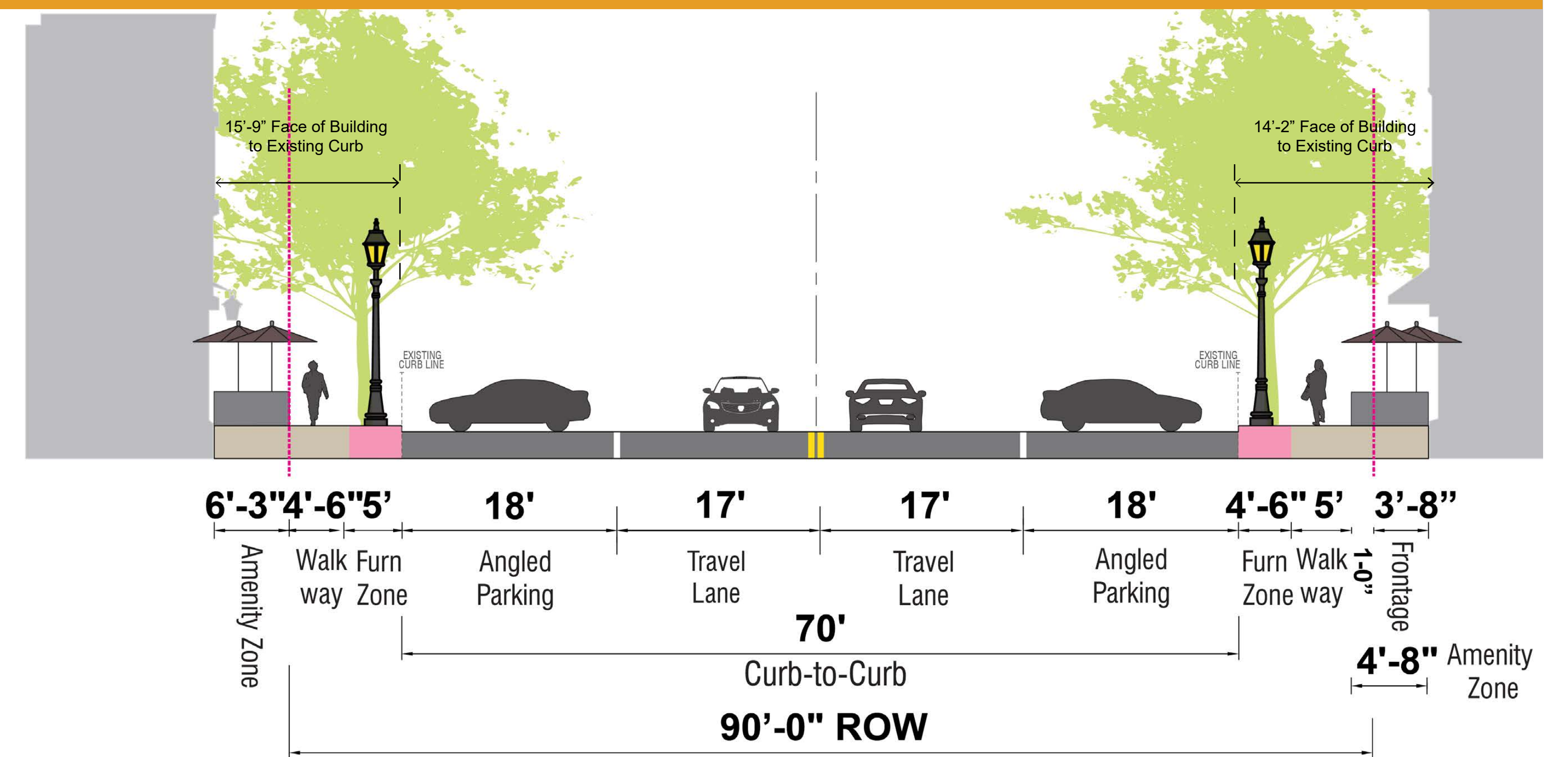


LaSalle Road - Baseline Reconstruction Option B

EXISTING CONDITION CROSS SECTION - LASALLE ROAD (facing north)

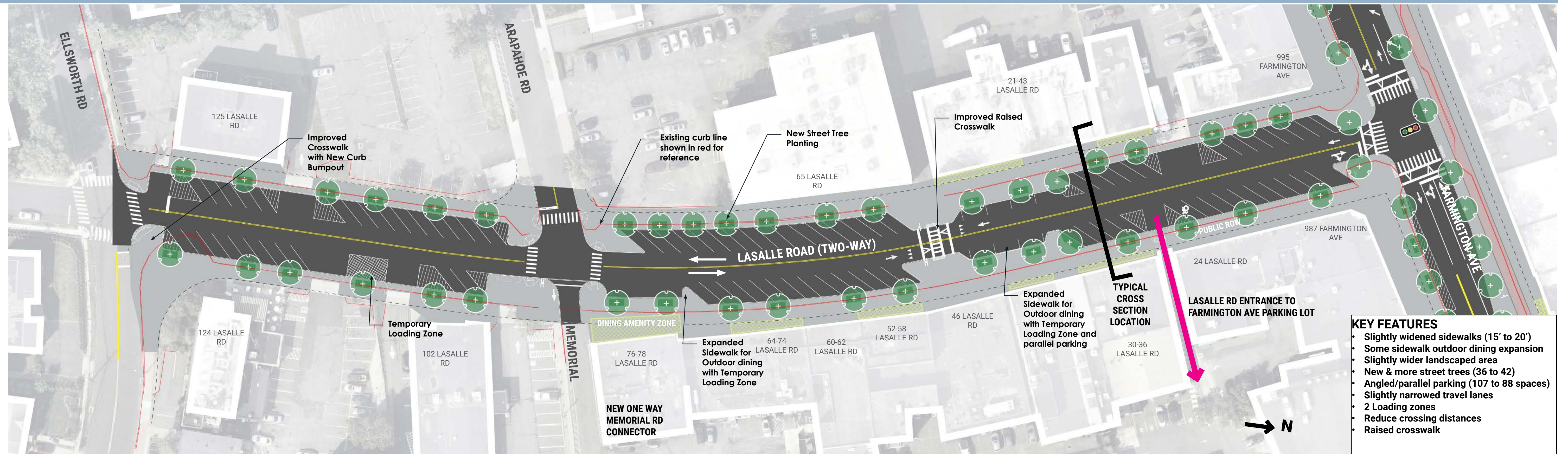


PROPOSED CONDITION CROSS SECTION - LASALLE ROAD (facing north)



LaSalle Road - Design Update

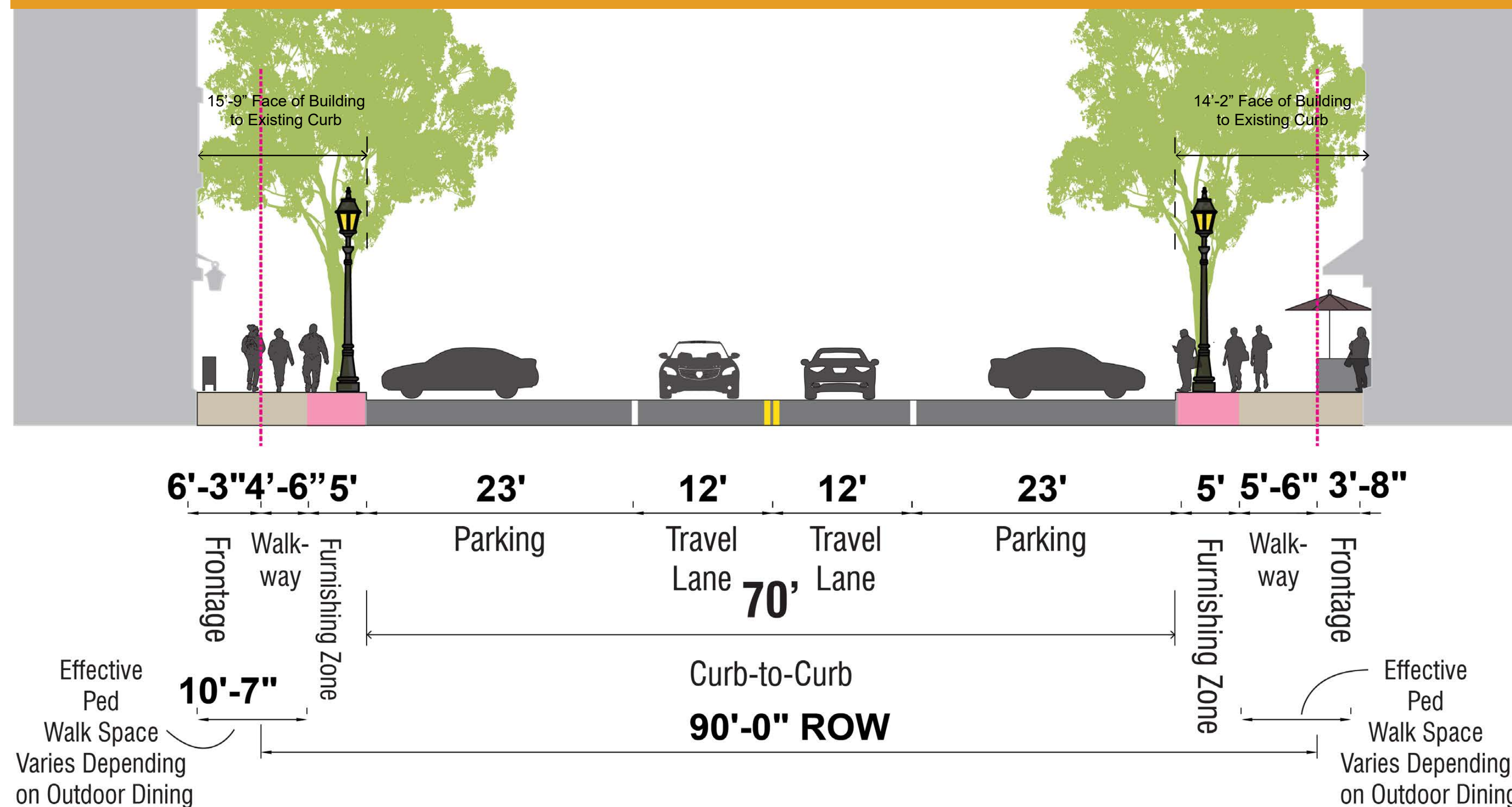
To take part in the online poll regarding design options for the project please visit: www.menti.com
Scan the QR Code or visit: www.menti.com
enter code **73 98 70 3**



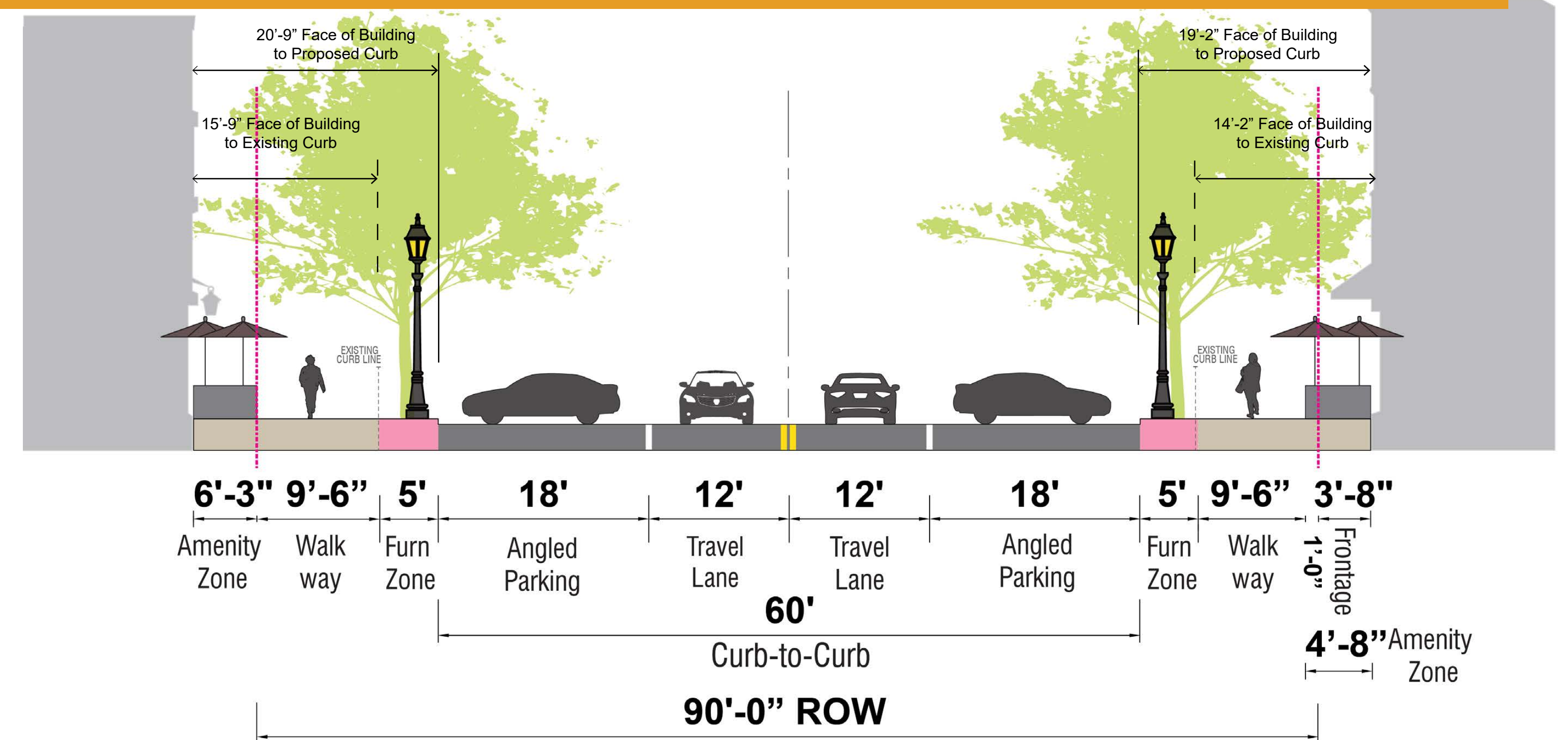
- KEY FEATURES**
- Slightly widened sidewalks (15' to 20')
 - Some sidewalk outdoor dining expansion
 - Slightly wider landscaped area
 - New & more street trees (36 to 42)
 - Angled/parallel parking (107 to 88 spaces)
 - Slightly narrowed travel lanes
 - 2 Loading zones
 - Reduce crossing distances
 - Raised crosswalk

LaSalle Road - Angled Parking with Expanded Sidewalk Option C

EXISTING CONDITION CROSS SECTION - LASALLE ROAD (facing north)



PROPOSED CONDITION CROSS SECTION - LASALLE ROAD (facing north)



----- Farmington Ave - Design Update -----

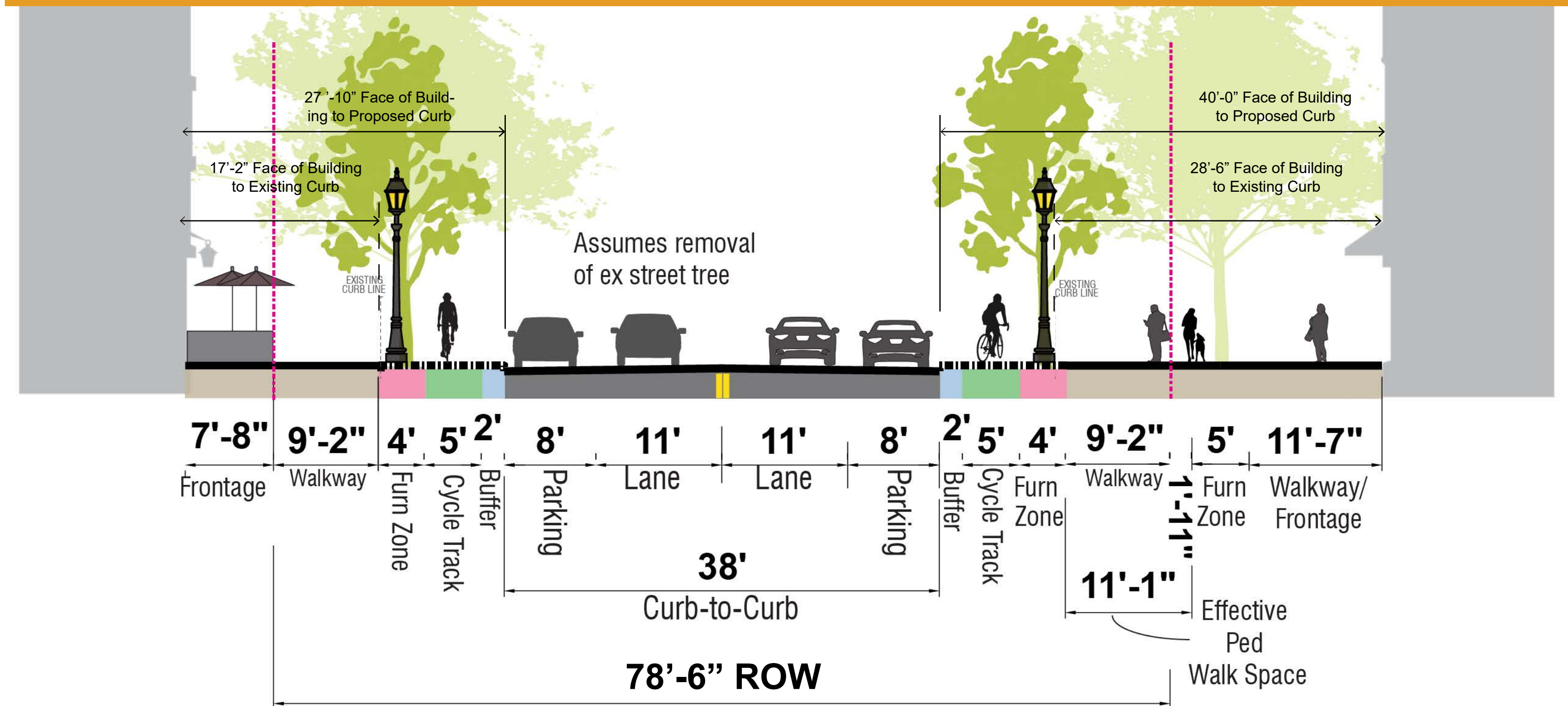
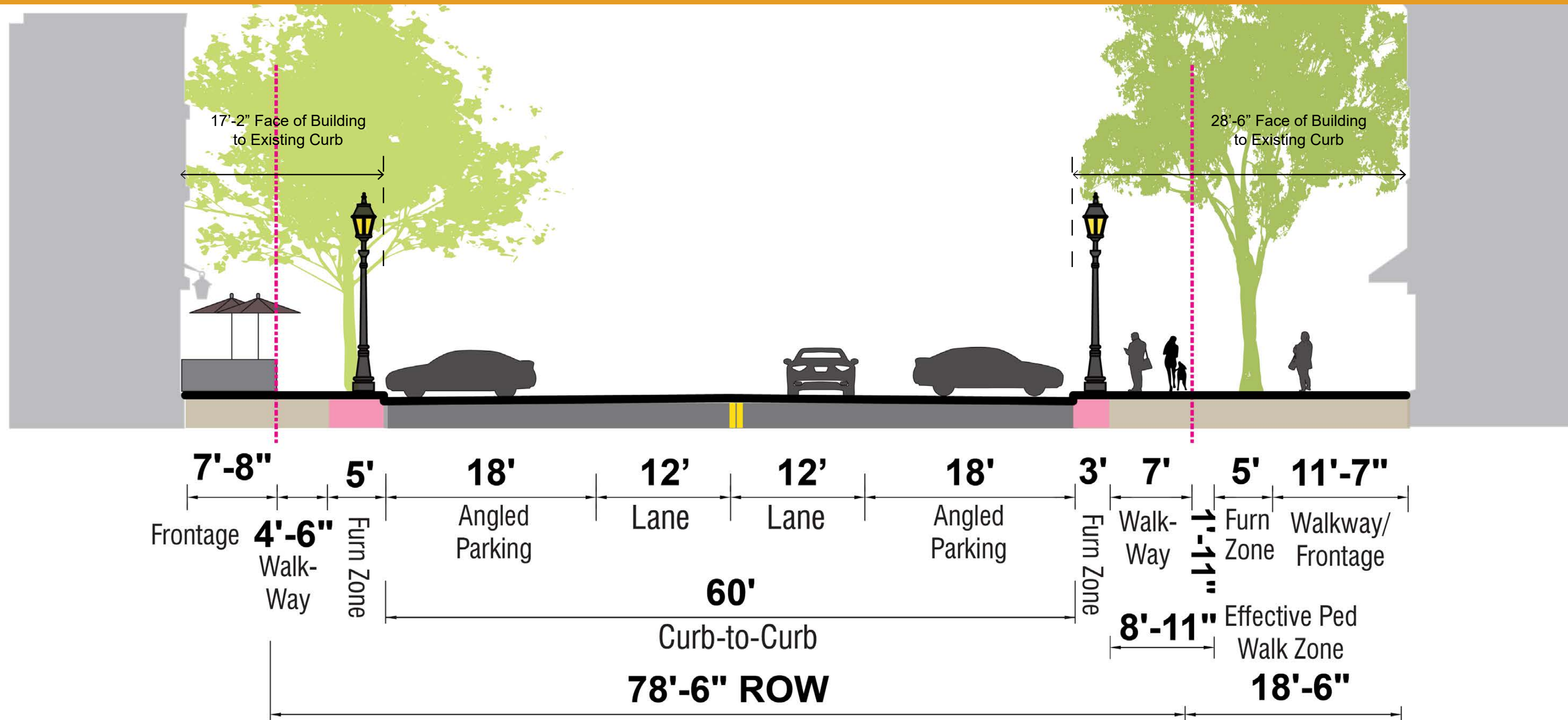
To take part in the online poll regarding design options for the project please visit: www.menti.com
 Scan the QR Code or visit: www.menti.com
 enter code **73 98 70 3**



Farmington Ave - Expanded Sidewalk with Protected Bike Lane and Parallel Parking - Option A

EXISTING CONDITION - FARMINGTON AVE(facing east)

1. PROPOSED- FARMINGTON AVE(facing east)



----- Farmington Ave - Design Update -----

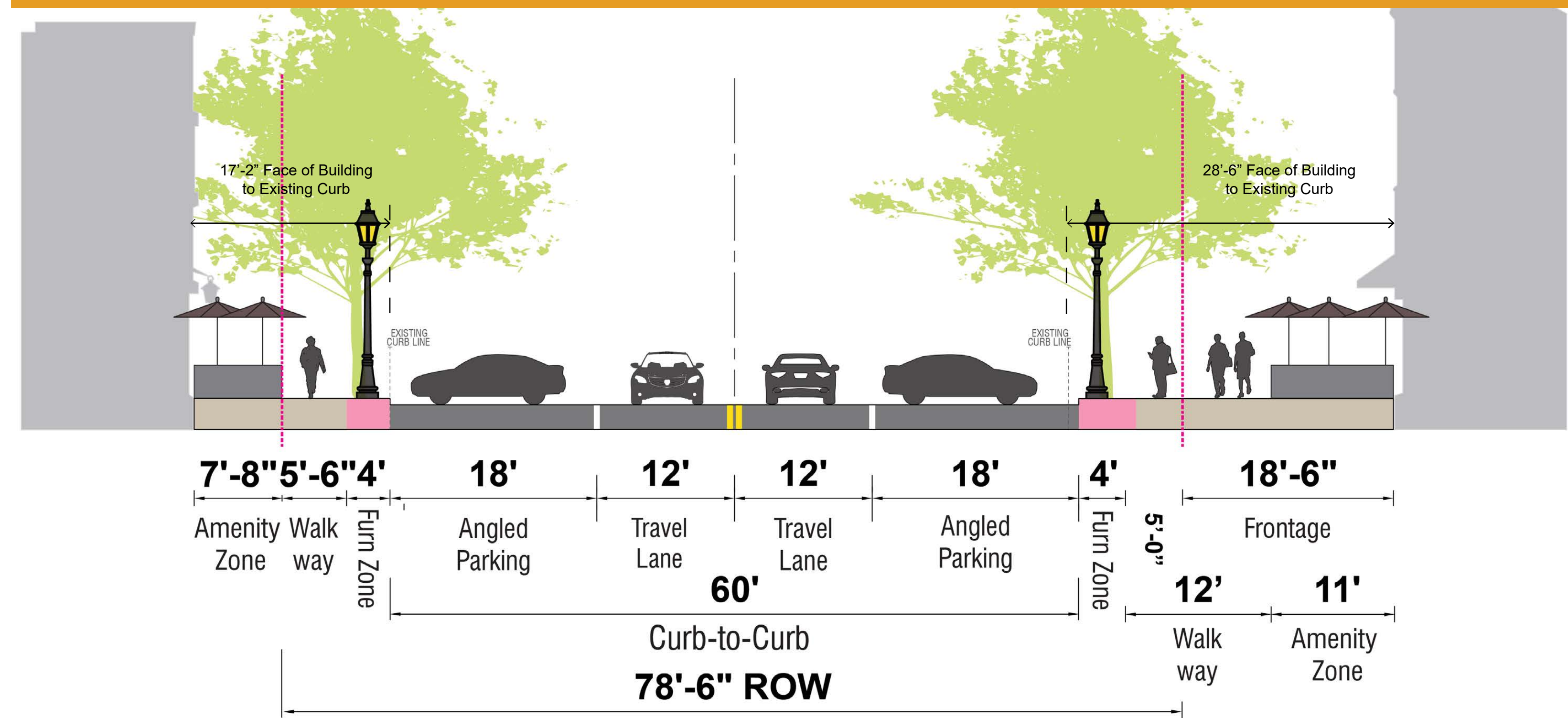
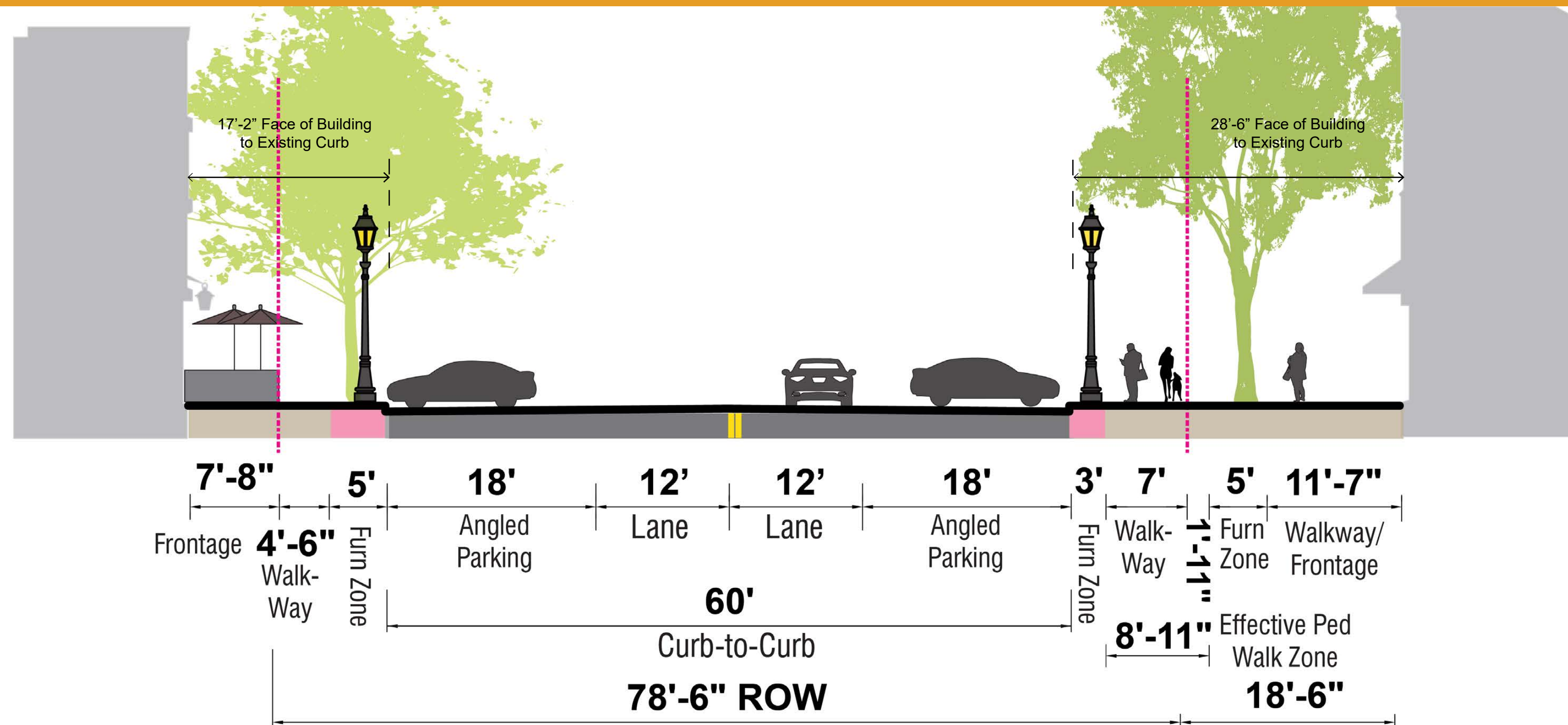
To take part in the online poll regarding design options for the project please visit: www.menti.com
 Scan the QR Code or visit: www.menti.com
 enter code **73 98 70 3**



- KEY FEATURES**
- Maintain existing sidewalk width
 - Maintain existing outdoor dining
 - New & more street trees (38 to 49)
 - Bikes share lane with vehicles
 - Angled parking (67 to 81 spaces)
 - No loading zones
 - Reduced crossing distances

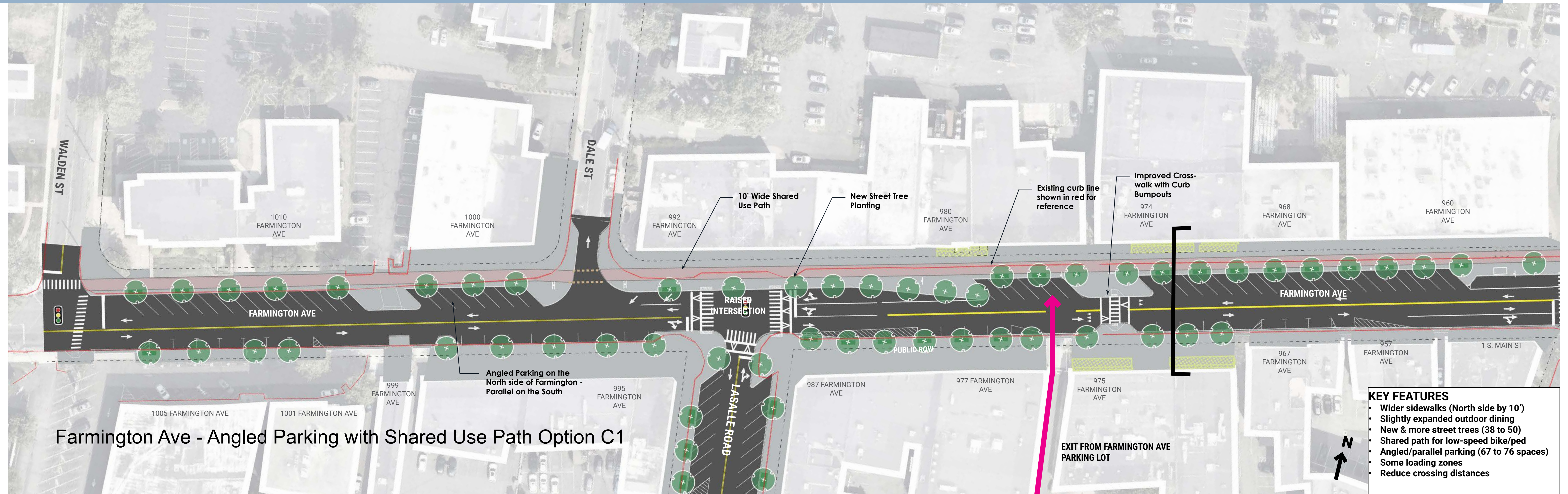
EXISTING CONDITION - FARMINGTON AVE(facing east)

1. PROPOSED- FARMINGTON AVE(facing east)



----- Farmington Ave - Design Update -----

To take part in the online poll regarding design options for the project please visit: www.menti.com enter code **73 98 70 3**

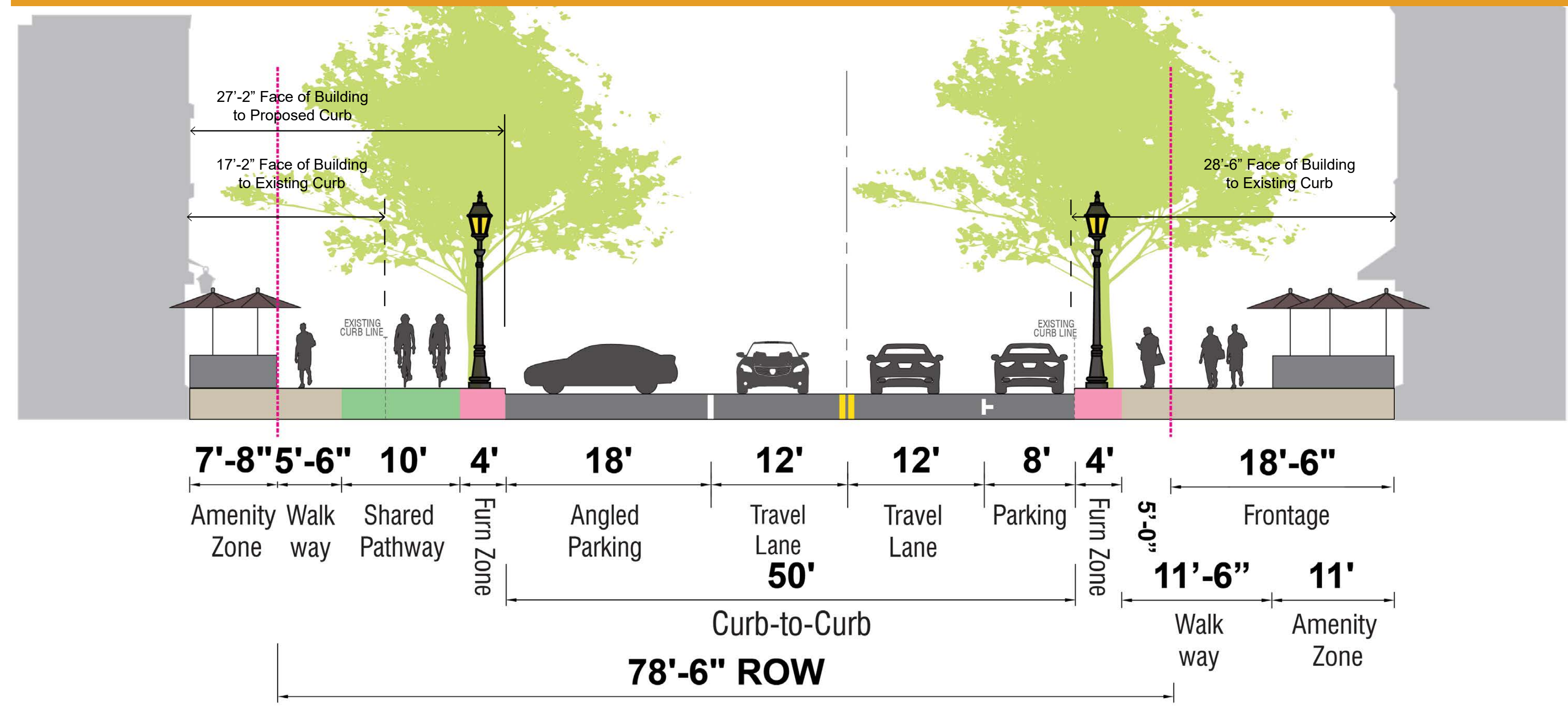
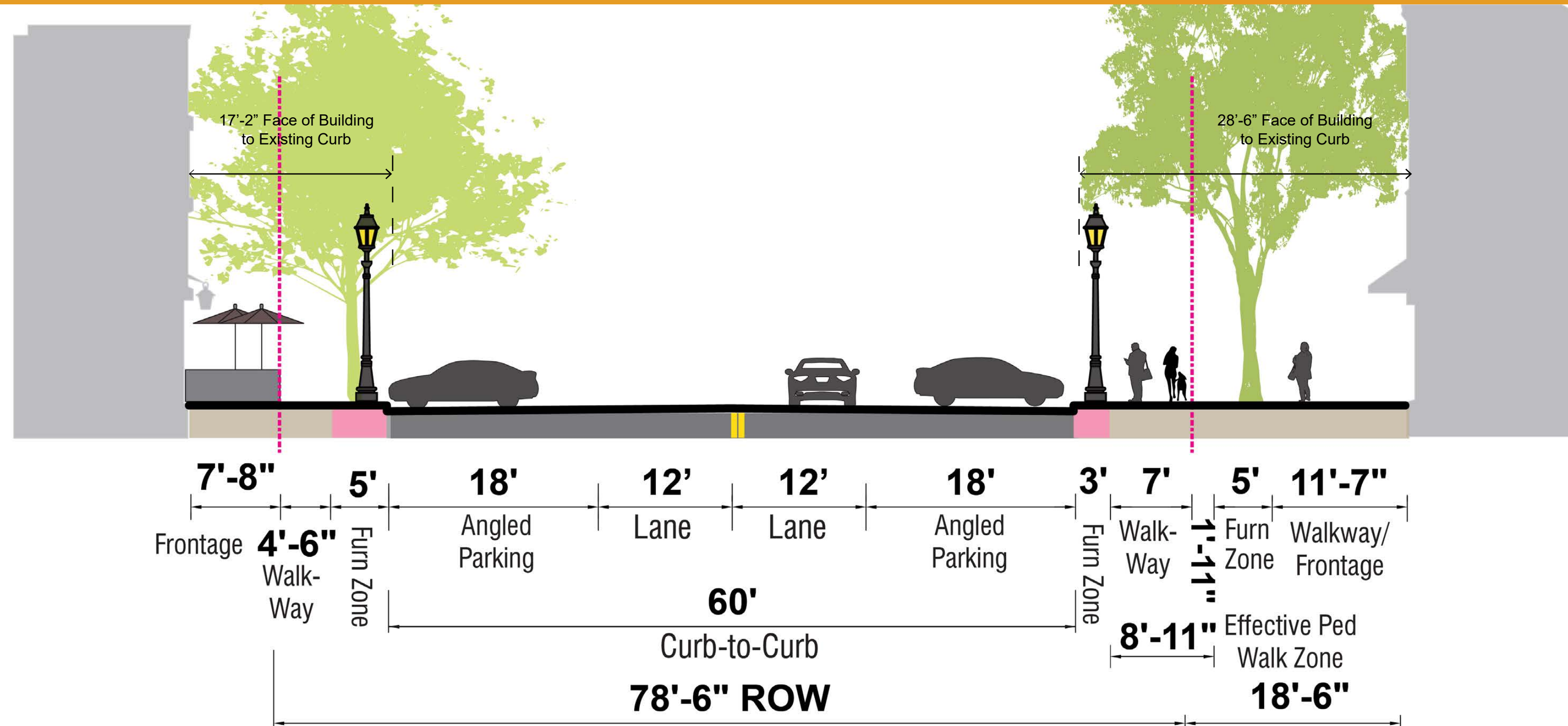


- KEY FEATURES**
- Wider sidewalks (North side by 10')
 - Slightly expanded outdoor dining
 - New & more street trees (38 to 50)
 - Shared path for low-speed bike/ped
 - Angled/parallel parking (67 to 76 spaces)
 - Some loading zones
 - Reduce crossing distances

Farmington Ave - Angled Parking with Shared Use Path Option C1

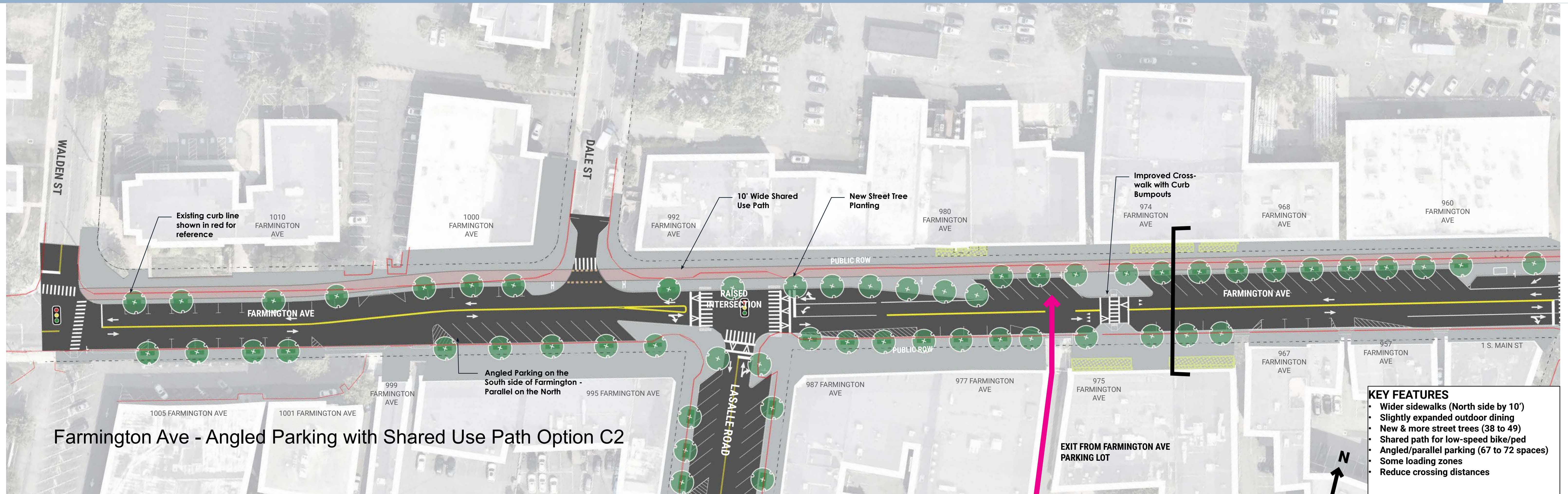
EXISTING CONDITION - FARMINGTON AVE(facing east)

1. PROPOSED- FARMINGTON AVE(facing east)



----- Farmington Ave - Design Update -----

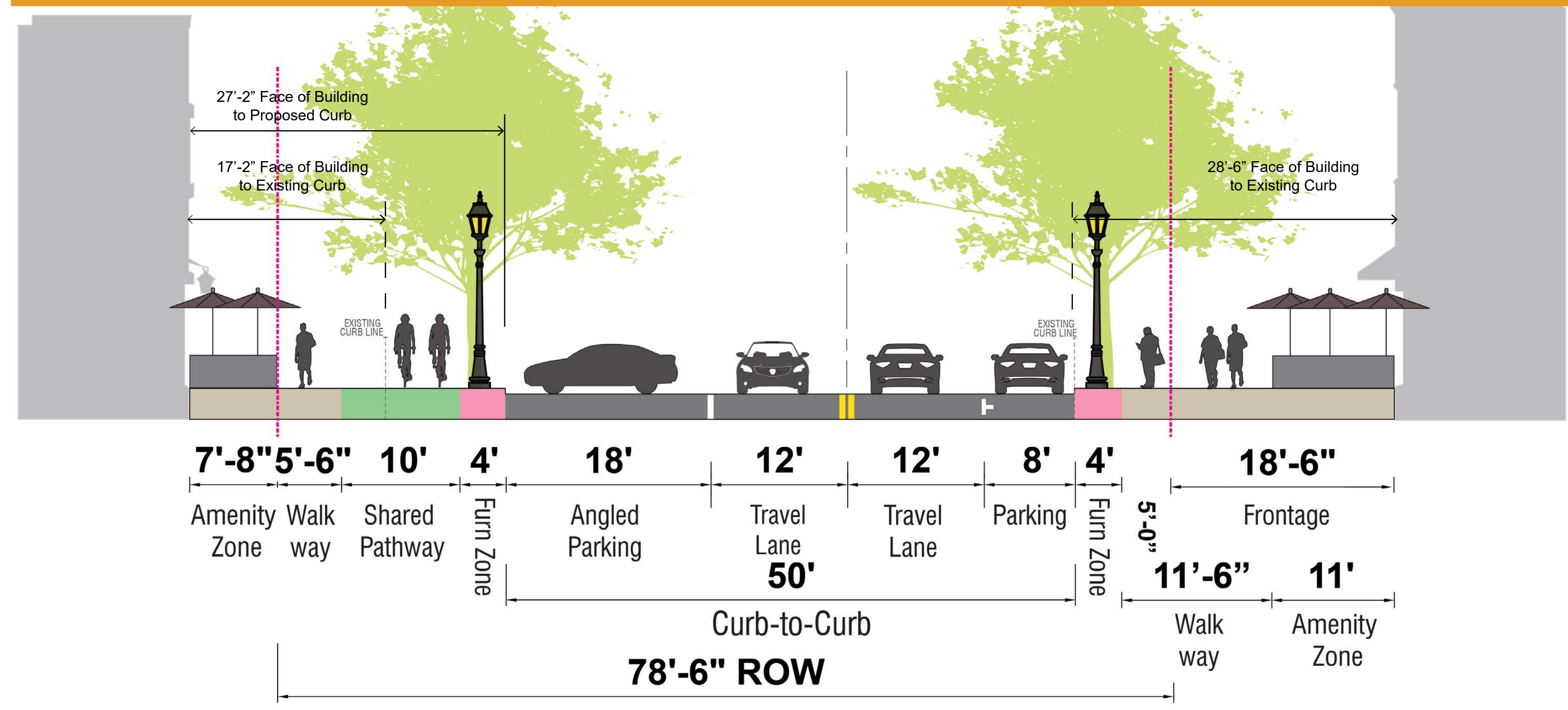
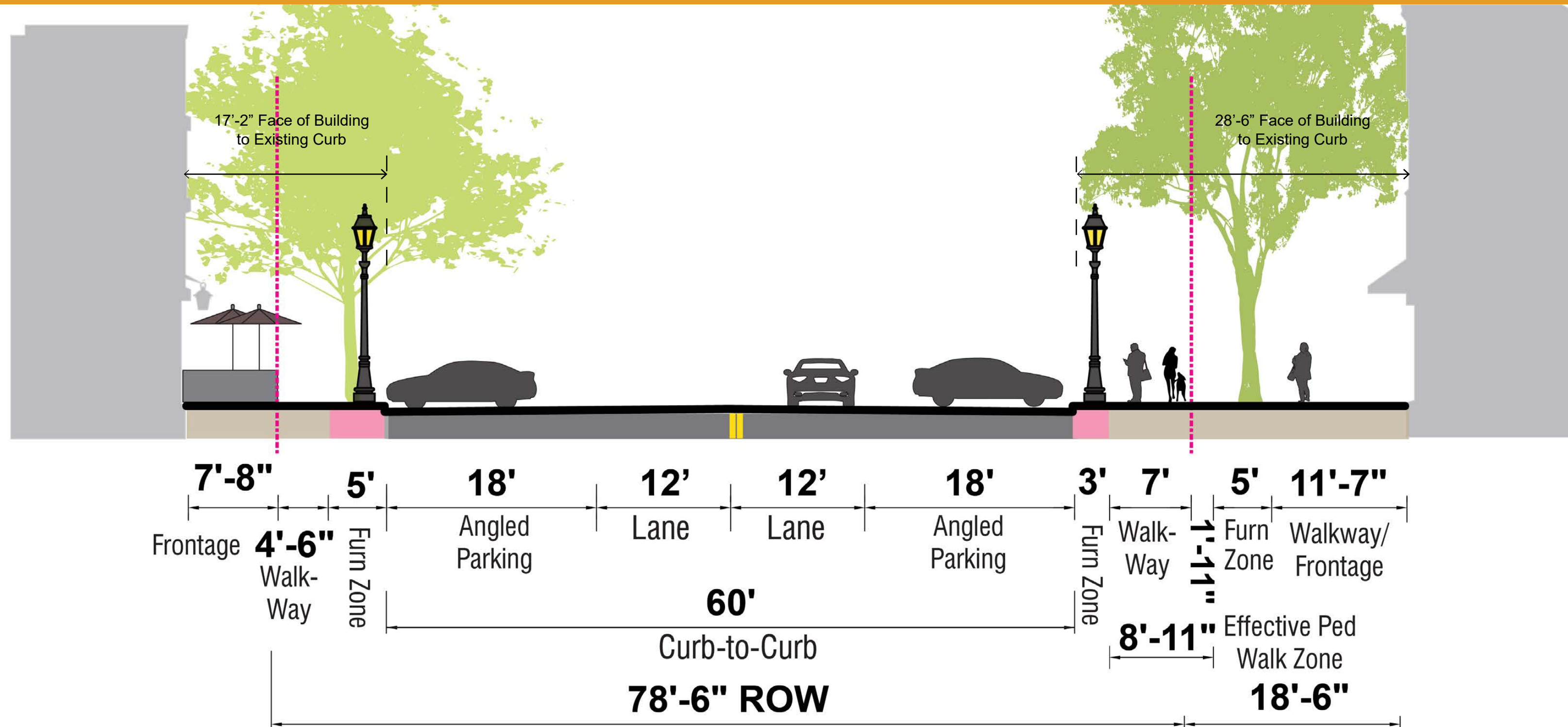
To take part in the online poll regarding design options for the project please visit: www.menti.com
Scan the QR Code or visit: www.menti.com
enter code **73 98 70 3**



Farmington Ave - Angled Parking with Shared Use Path Option C2

EXISTING CONDITION - FARMINGTON AVE(facing east)

1. PROPOSED- FARMINGTON AVE(facing east)



----- Farmington Ave - Design Update -----

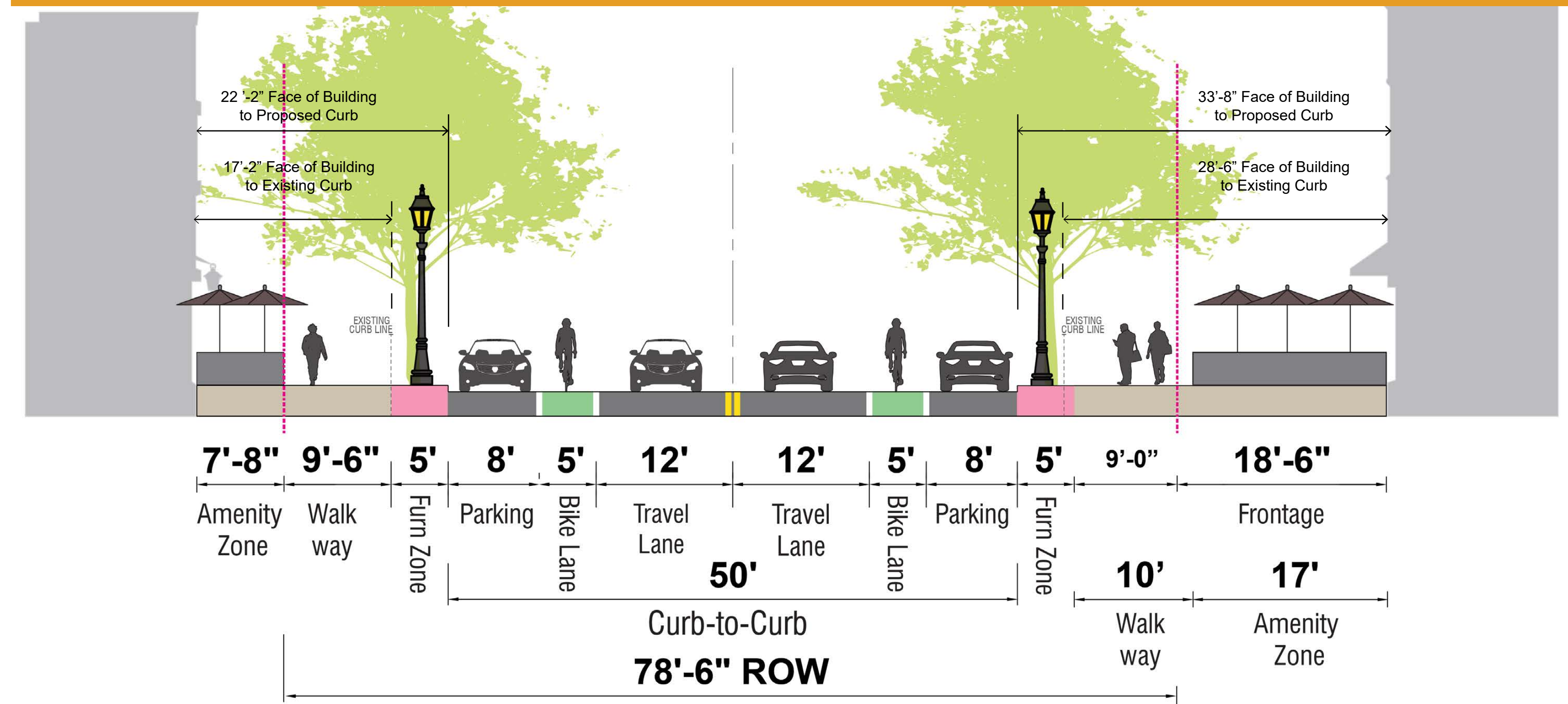
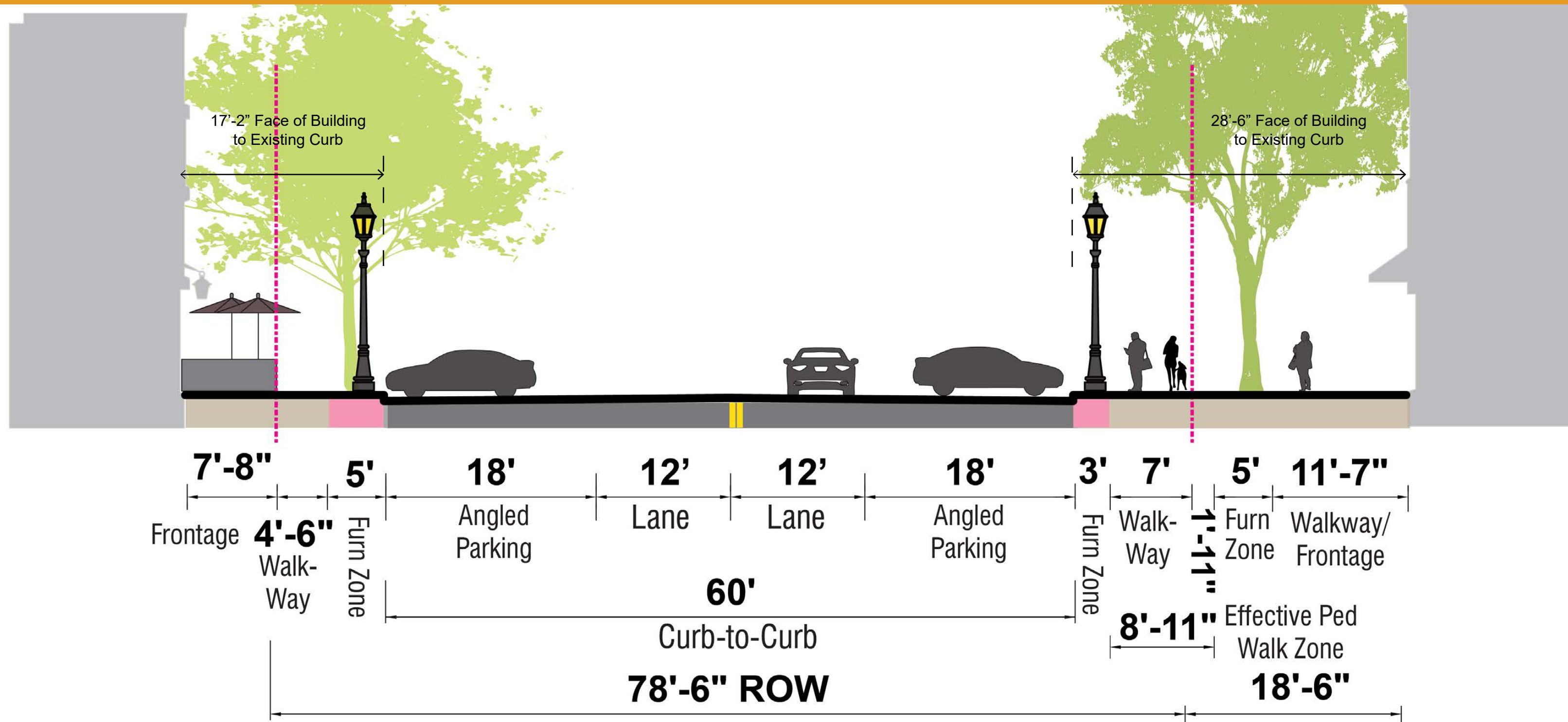
To take part in the online poll regarding design options for the project please visit: www.menti.com
Scan the QR Code or visit: www.menti.com
enter code **73 98 70 3**



Parallel Parking with Conventional Bike Lane Option D

EXISTING CONDITION - FARMINGTON AVE(facing east)

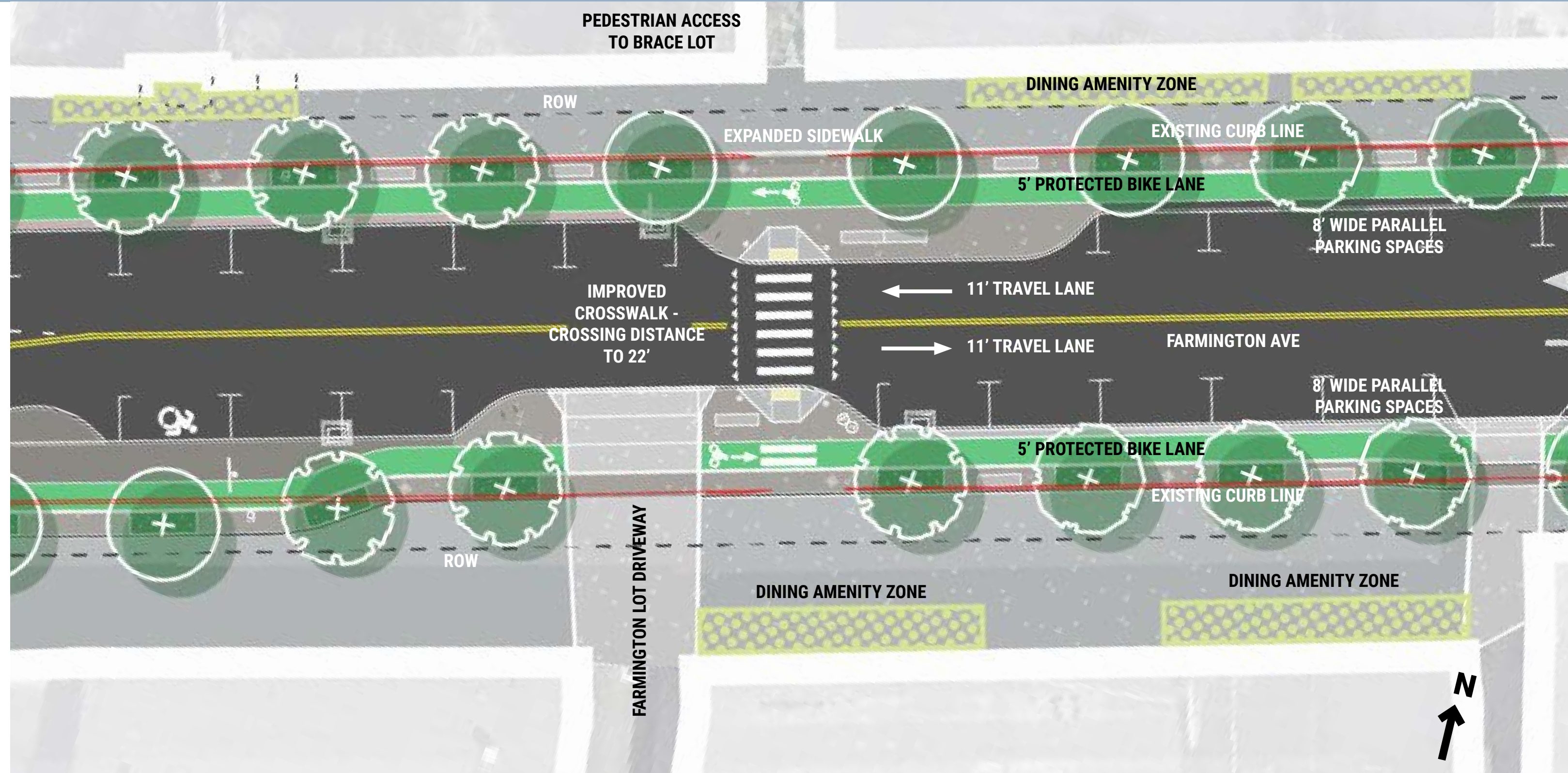
1. PROPOSED- FARMINGTON AVE(facing east)



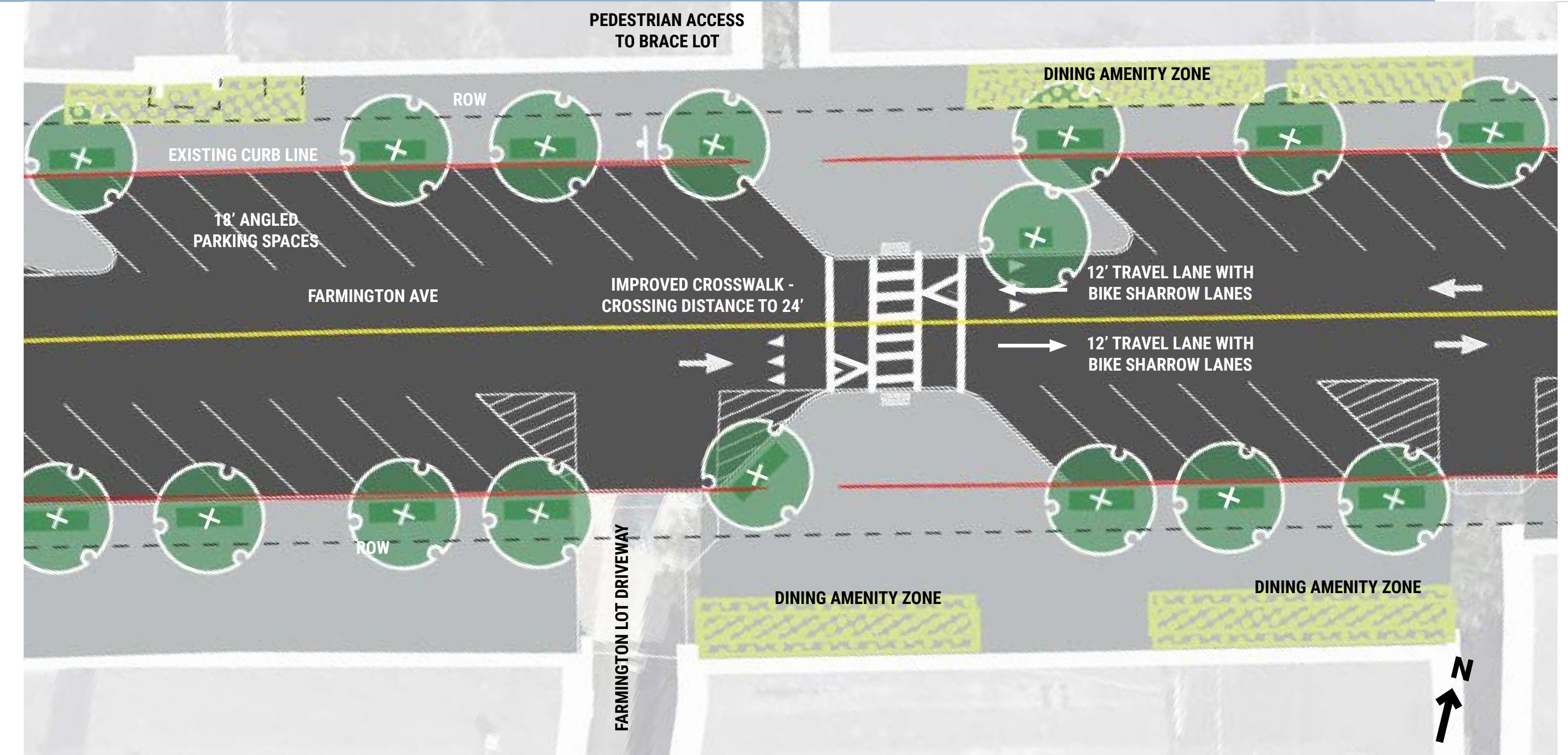
----- Farmington Ave - Enlargements -----

To take part in the online poll regarding design options for the project please visit:

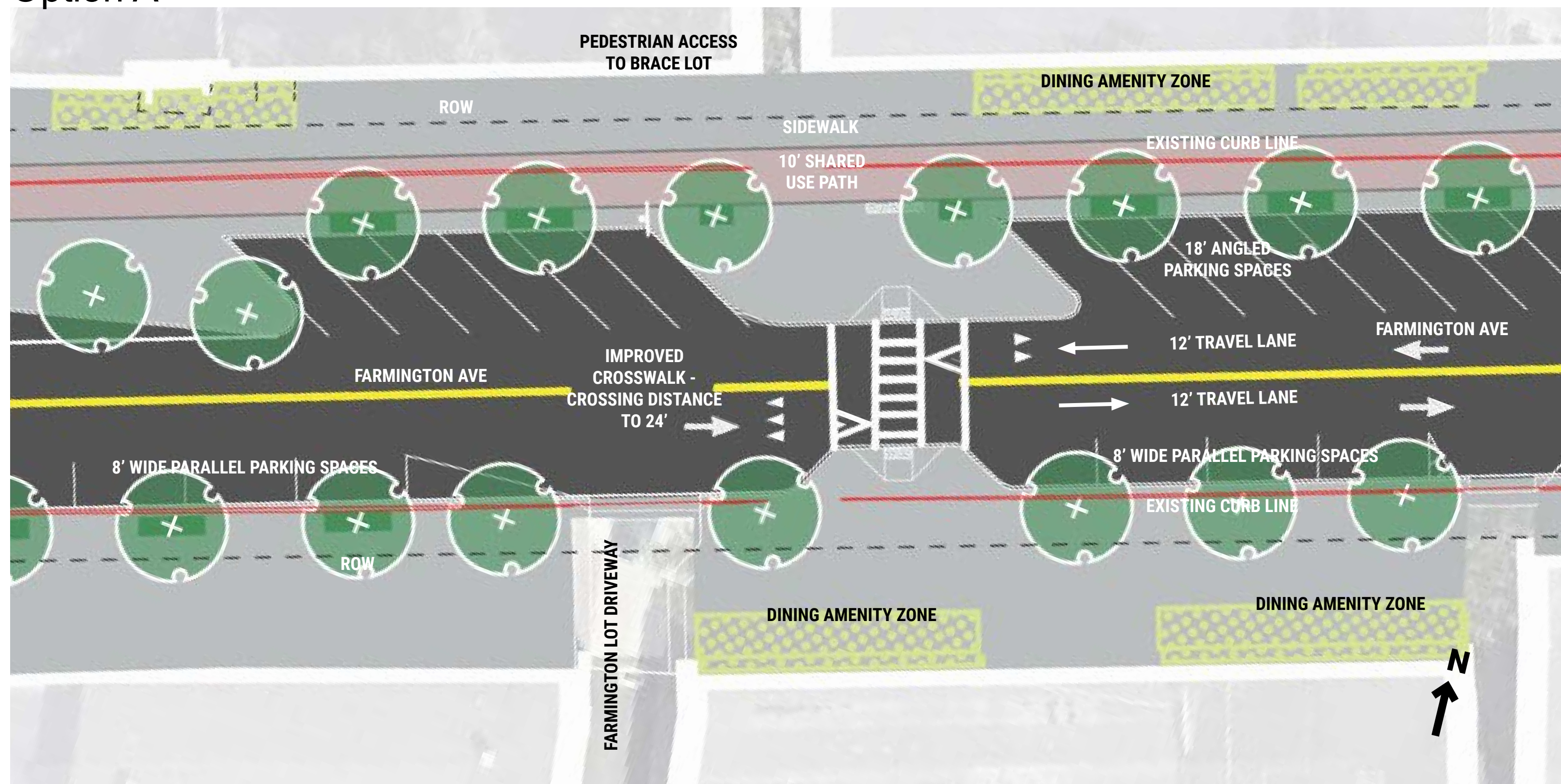
Scan the QR Code or visit: www.menti.com
enter code **73 98 70 3**



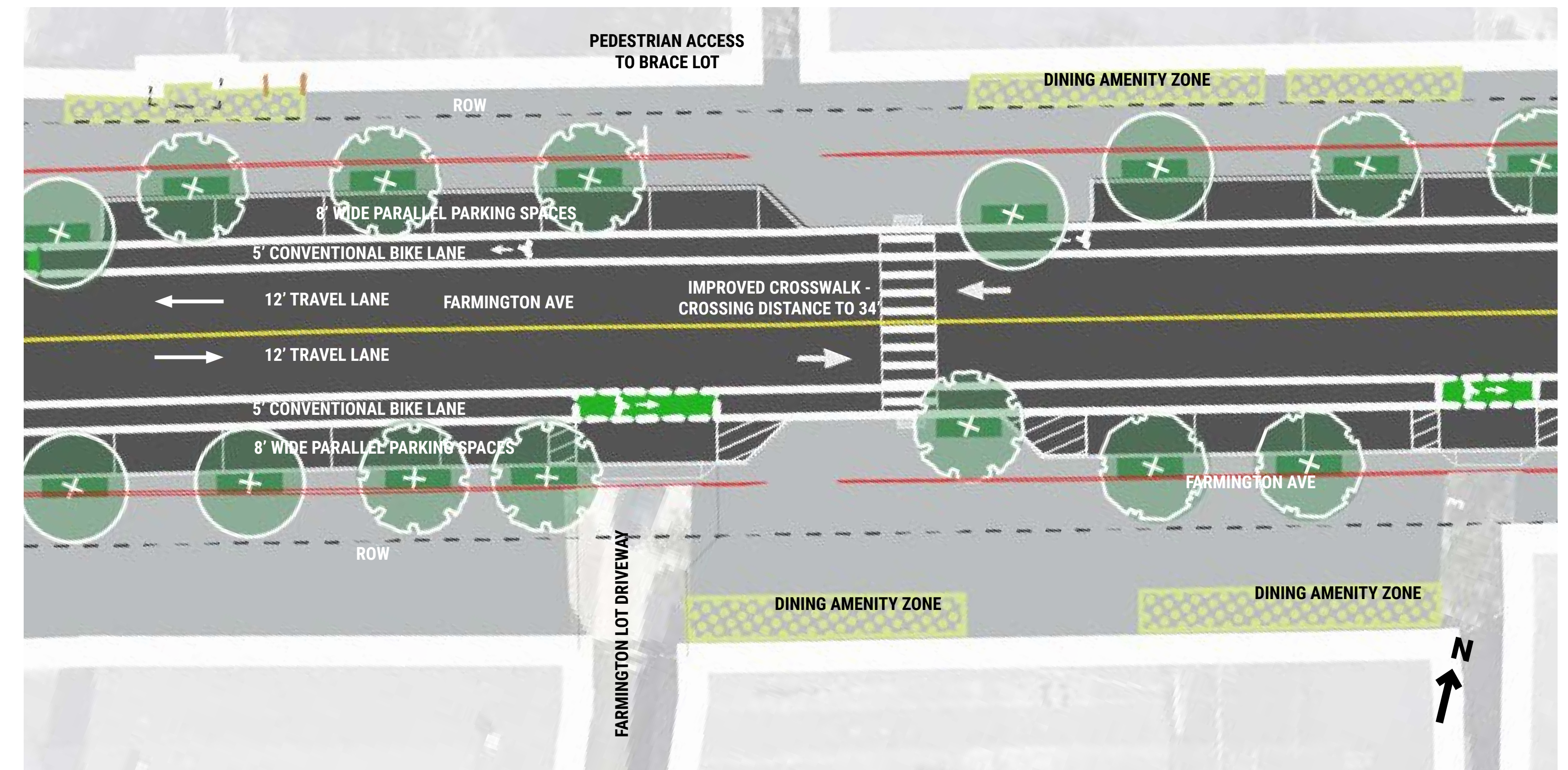
Farmington Ave - Expanded Sidewalk with Protected Bike Lane and Parallel Parking - Option A



Farmington Ave - Baseline Reconstruction - Option B



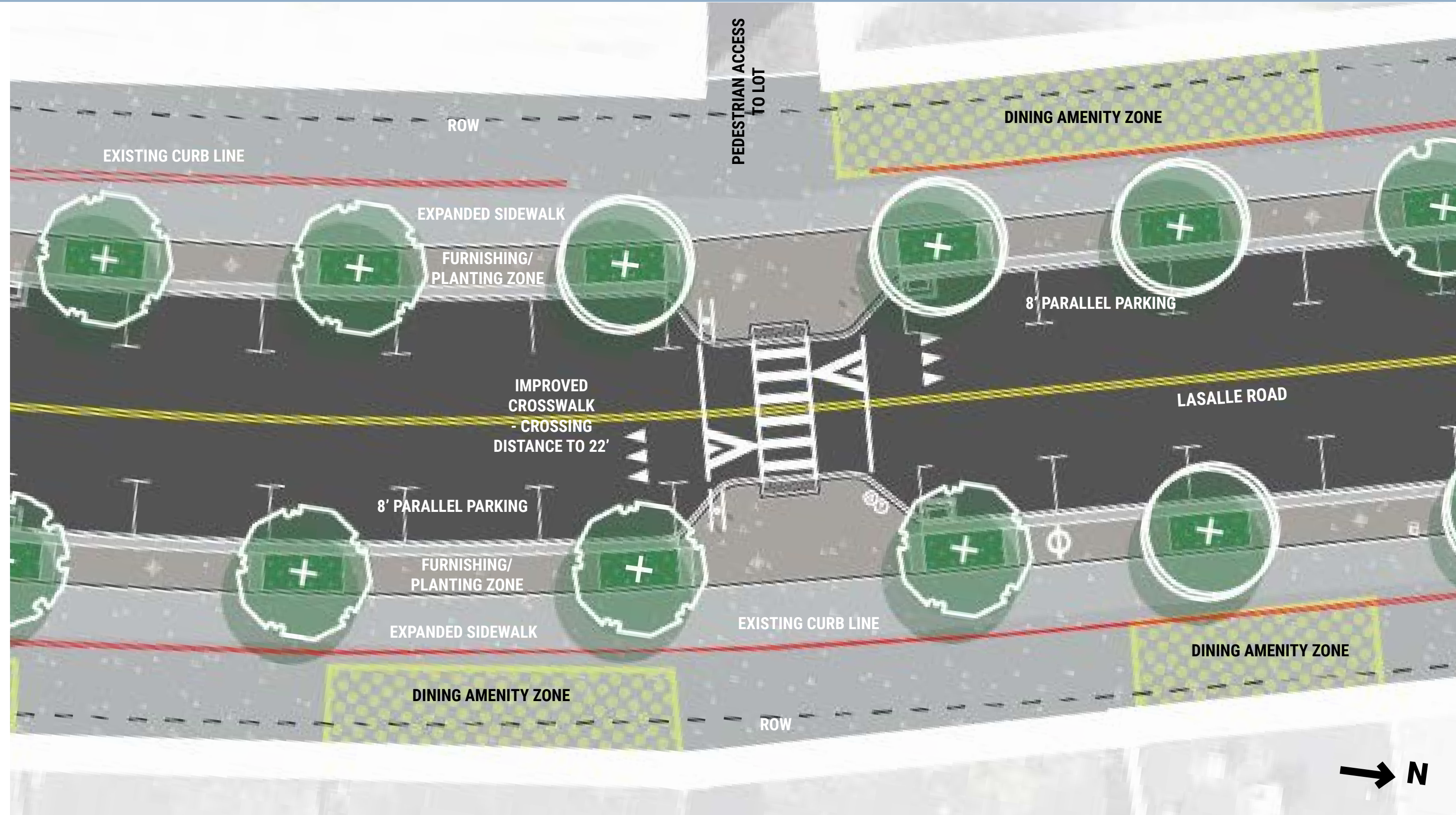
Farmington Ave - Angled Parking with Shared Use Path - Option C



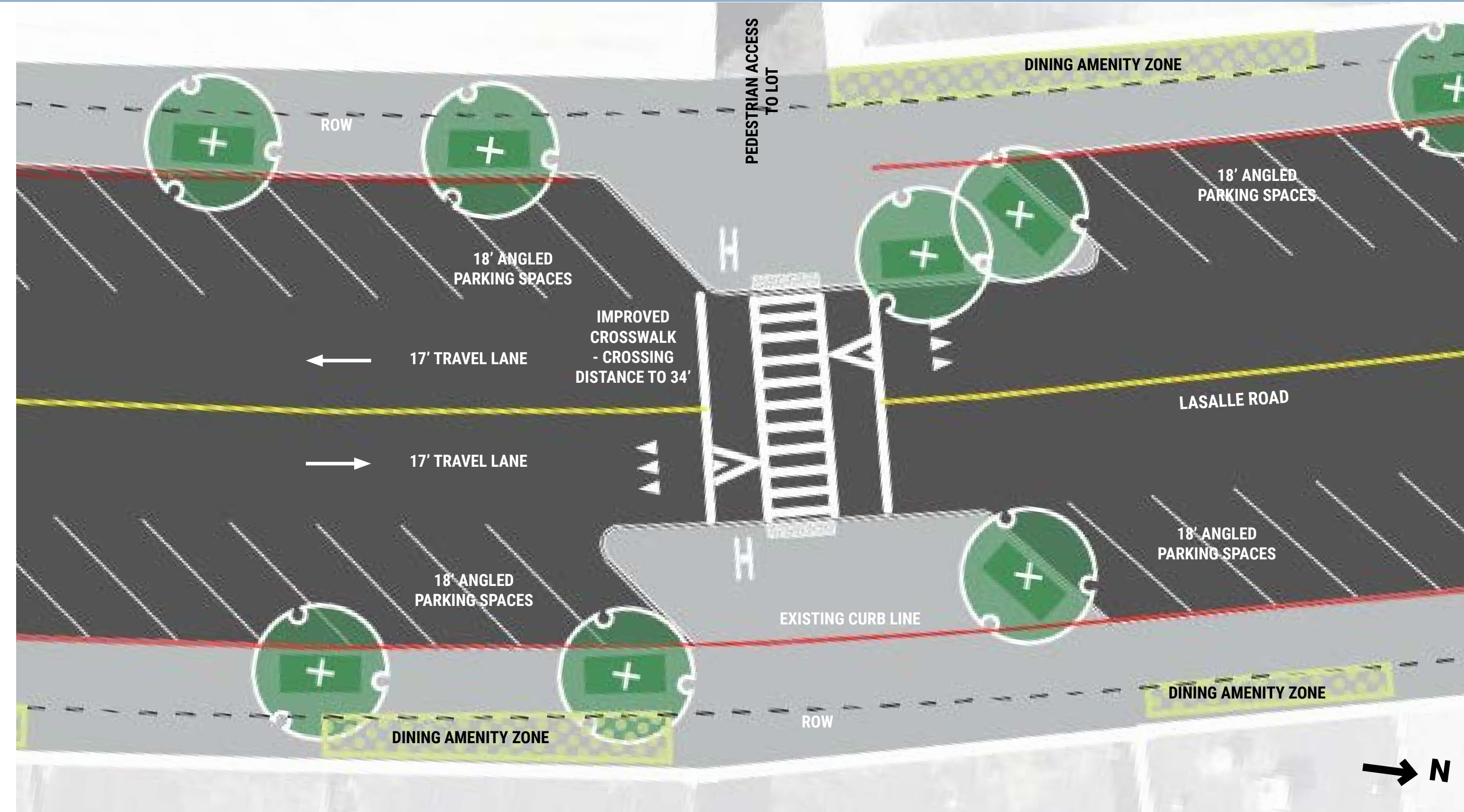
Farmington Ave - Expanded Sidewalk with Parallel Parking and Conventional Bike Lanes - Option D

LaSalle Rd - Enlargements

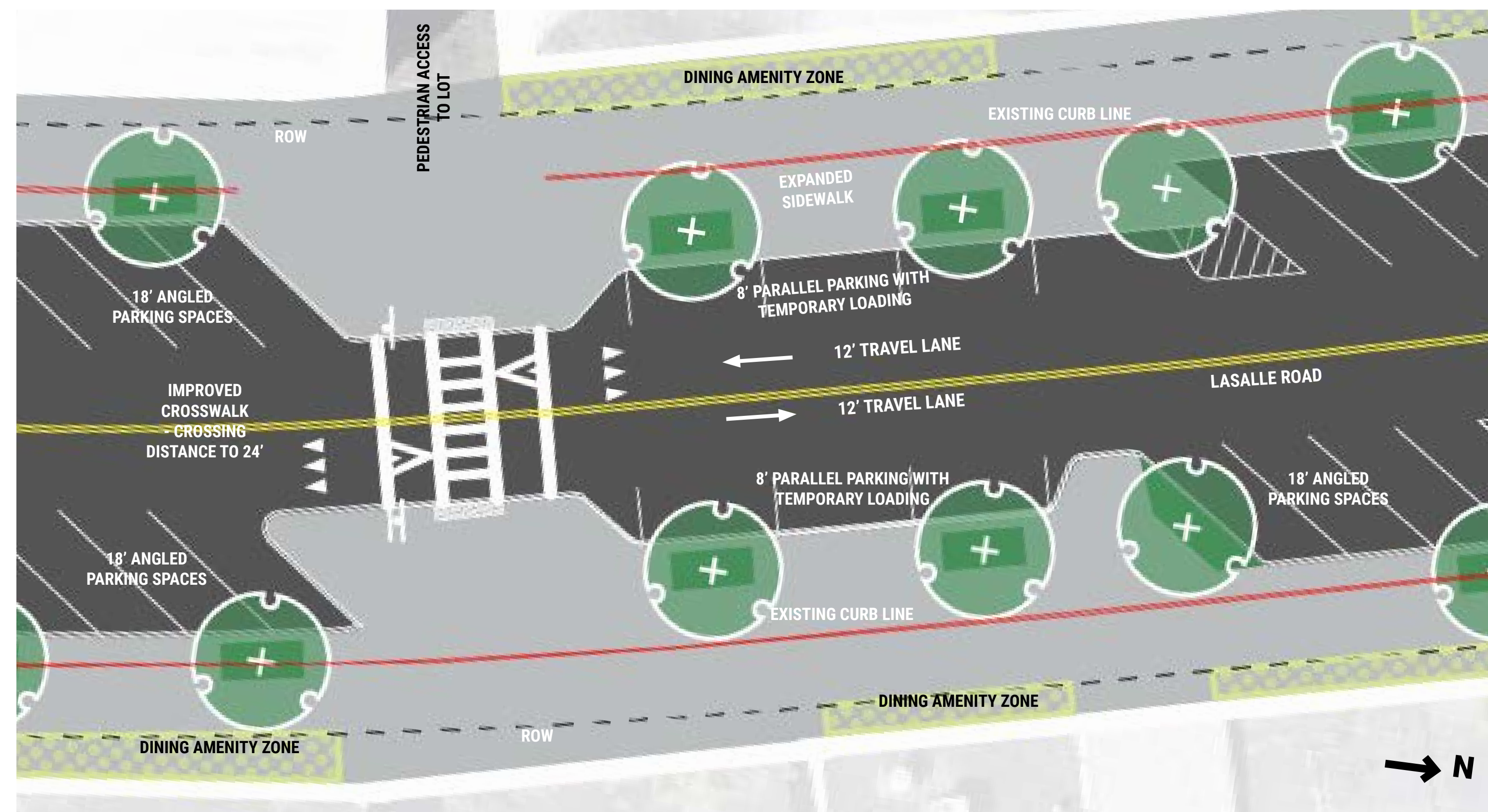
To take part in the online poll regarding design options for the project please visit: www.menti.com enter code **73 98 70 3**



LaSalle Road - Expanded Sidewalk with Parallel Parking - Option A



LaSalle Road - Baseline Reconstruction - Option B



LaSalle Road - Angled Parking - Option C

