

# High Street Paving Project

Imagining a safer and more connected High Street with a planned repaving project



City of  
Oakland

Department of  
Transportation

## ABOUT THE PROJECT

High Street is an important east-west corridor that connects the Laurel District, Maxwell Park and Allendale to International and Foothill Boulevards. High Street is primarily residential in character with a vibrant mix of businesses, parks, schools, and churches. For most of the stretch between Foothill and I-580, High Street has two travel lanes and a center turn lane. This center turn lane is rarely used for turning vehicles and is commonly used as a passing lane, encouraging speeding and unsafe driving. There were two fatal collisions on High Street in the last 10 years, and 225 collisions in the last 5 years.

OakDOT has a Highway Safety Improvement Program Grant (HSIP) to install flashing pedestrian beacons and traffic signal upgrades at nine intersections along High Street in 2021/22 (shown as white dots on map at right). OakDOT will also repave High Street between Foothill Blvd and Tompkins Ave in 2021. The 2019 “Let’s Bike Oakland!” Bike Plan calls for bike lanes on High Street, which would close a gap in East Oakland’s bicycle network.

Repaving offers a rare opportunity to reimagine this roadway to better respond to the needs of people walking, biking, and taking transit while maintaining the same access and space for people driving. In order to coordinate potential safety improvements with this paving project, OakDOT is conducting outreach to neighborhood residents and stakeholders to assess their needs and priorities.

## PROJECT GOALS

- Slow vehicle speeds and curb unsafe driving
- Reduce vehicle collisions
- Improve safety and comfort for people walking, especially crossing at major intersections
- Increase the visibility of people walking and biking
- Investigate providing a bicycle lane for people biking on High Street



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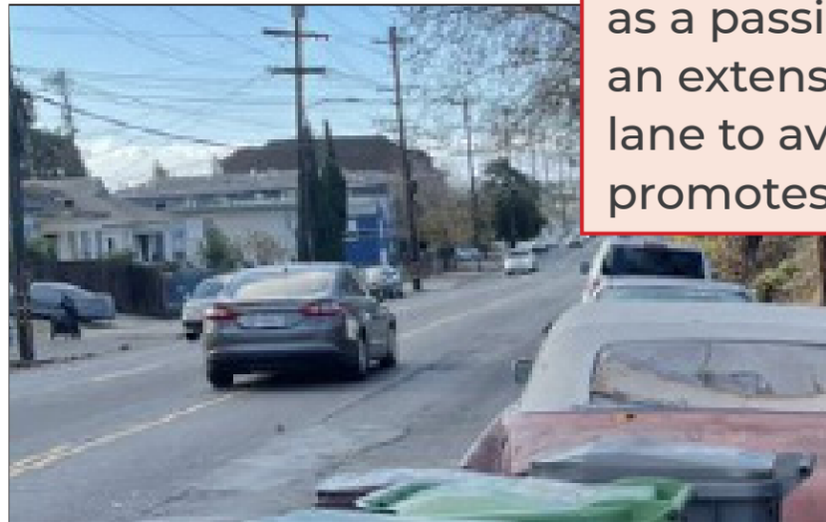
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## SITE PHOTOS

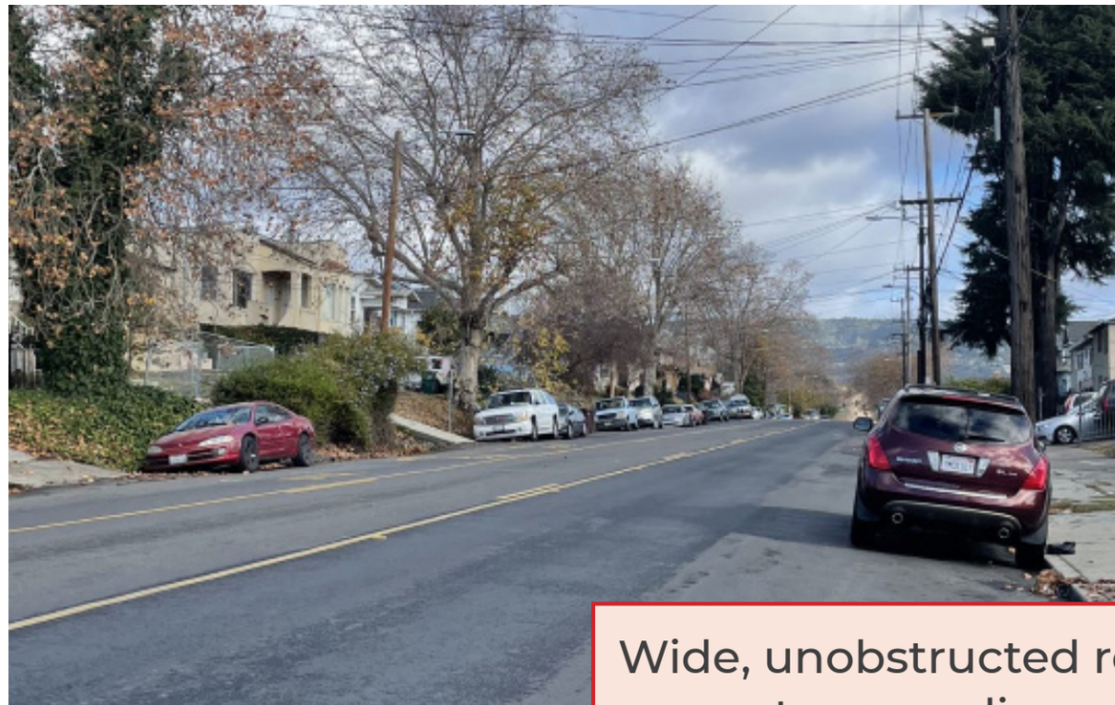


Center turn lane is used as a passing lane or as an extension of the travel lane to avoid parked cars; promotes speeding.



Driveways and sunken storm channel contribute to the perception of a too-narrow drive lane.

*photos taken by  
OakDOT staff 12.17.20*



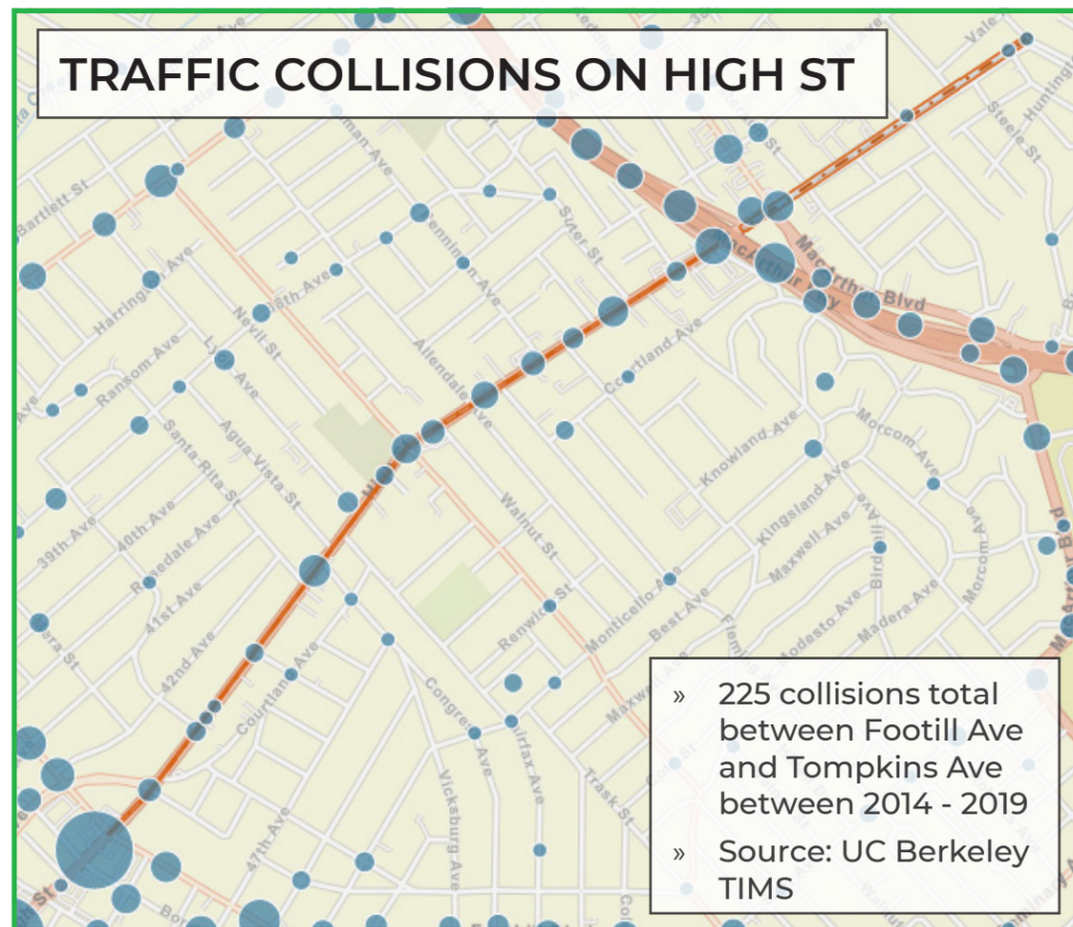
Wide, unobstructed road promotes speeding.



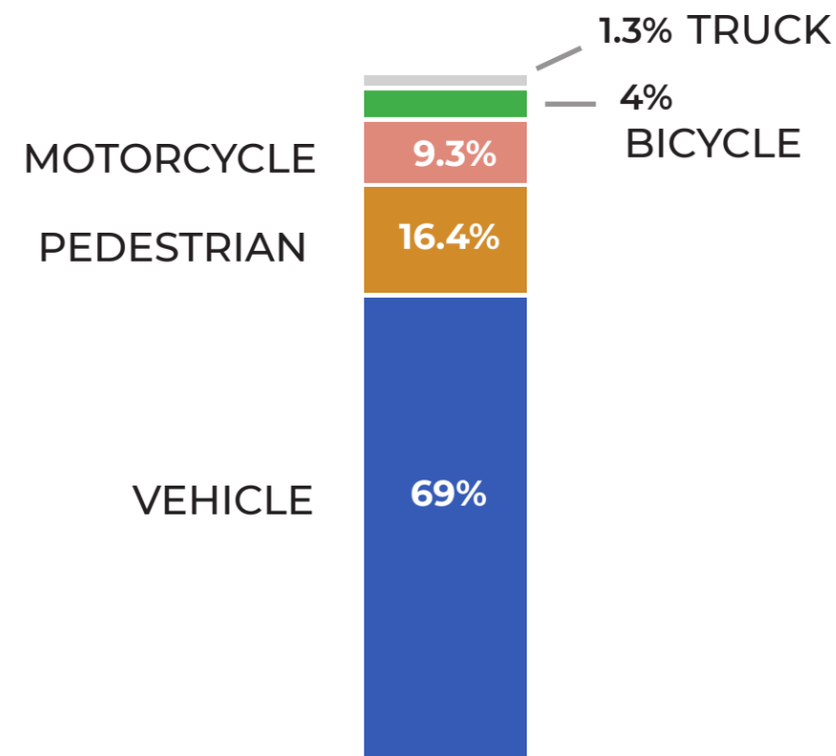
Wide, unsignalized pedestrian crossings are safety risks; 70% of pedestrian collisions occur in crosswalks on High St.

## TRAFFIC SAFETY

- » There have been two traffic deaths on High St in the past ten years; one at the intersection of Fleming Ave (where HSIP pedestrian improvements are planned), and one South of Quigley Ct. Both collisions involved vehicles speeding and making unsafe turning movements. Both deaths were tragic and preventable.
- » Collision data from the past five years shows that speeding is the most common cause of crashes on High St, confirming anecdotal feedback to staff about complaints of speeding and vehicles using the center lane as a passing lane.
- » **There were 225 collisions on High Street from Foothill to Tompkins from 2014-2019, or about one every 8 days**



## PARTIES INVOLVED



## TOP CAUSES OF COLLISIONS:

- #1: UNSAFE SPEED (25%)**
- #2: IMPROPER TURNING (16.5%)**
- #3: TRAFFIC SIGNALS AND SIGNS (15%)**
- #4: AUTOMOBILE RIGHT OF WAY (14.5%)**
- #5: PEDESTRIAN RIGHT OF WAY (6.5%)**

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## BIKE LANES ON HIGH STREET

In July 2019, the Oakland City Council unanimously adopted the “Let’s Bike Oakland” Bike Plan which sets out a vision for a safe and connected network of bicycle lanes and paths. This Plan makes several recommendations to create a safe network throughout East Oakland and High Street is a central part of this strategy. Bike lanes on High Street would be a key connection between MacArthur Boulevard and Foothill Boulevard. High Street is a relatively flat, wide street which does not provide dedicated space for bikes today.

**OakDOT is seeking input on whether now is the time to install bike lanes on High Street.**

**Installing bike lanes on High Street will have the greatest impact the two following roadway features:**



2019 Oakland Bike Plan

## CENTER TURN LANE REMOVAL

Due to the unique character of High Street with a large gutter and sloping driveways on the north side, vehicles often drive in the center turn lane. This center lane is also often used as a passing lane at traffic lights or at midblock, which contributes to the high level of vehicle and pedestrian collisions on High Street. **This project will study the removal of the center turning lane as part of repaving.** The lane would be replaced with either bike lanes or with a narrower painted median and buffer to allow for more space between the drive lane and parking lane (see diagrams on following pages).

## PARKING IMPACTS

Because High Street is only one lane in each direction, the project will maintain a left-turn lane wherever left turns are possible today. Installing a bike lane on High Street would mean removing parallel parking next to all left-turn lanes (see following pages for diagrams). **This would remove approximately 40-50% of the parallel parking spaces on High Street between Foothill Boulevard and I-580 (approximately 115-135 spaces removed out of a total of 270).**

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## HIGH STREET STATISTICS

### POPULATION DENSITY

- High St Area: **15,464** ppl/sq mi
- Citywide: **7,878** ppl/sq mi

### VEHICLE OWNERSHIP

- High St Area: **1.6** cars/household
- Citywide: **2** cars/household

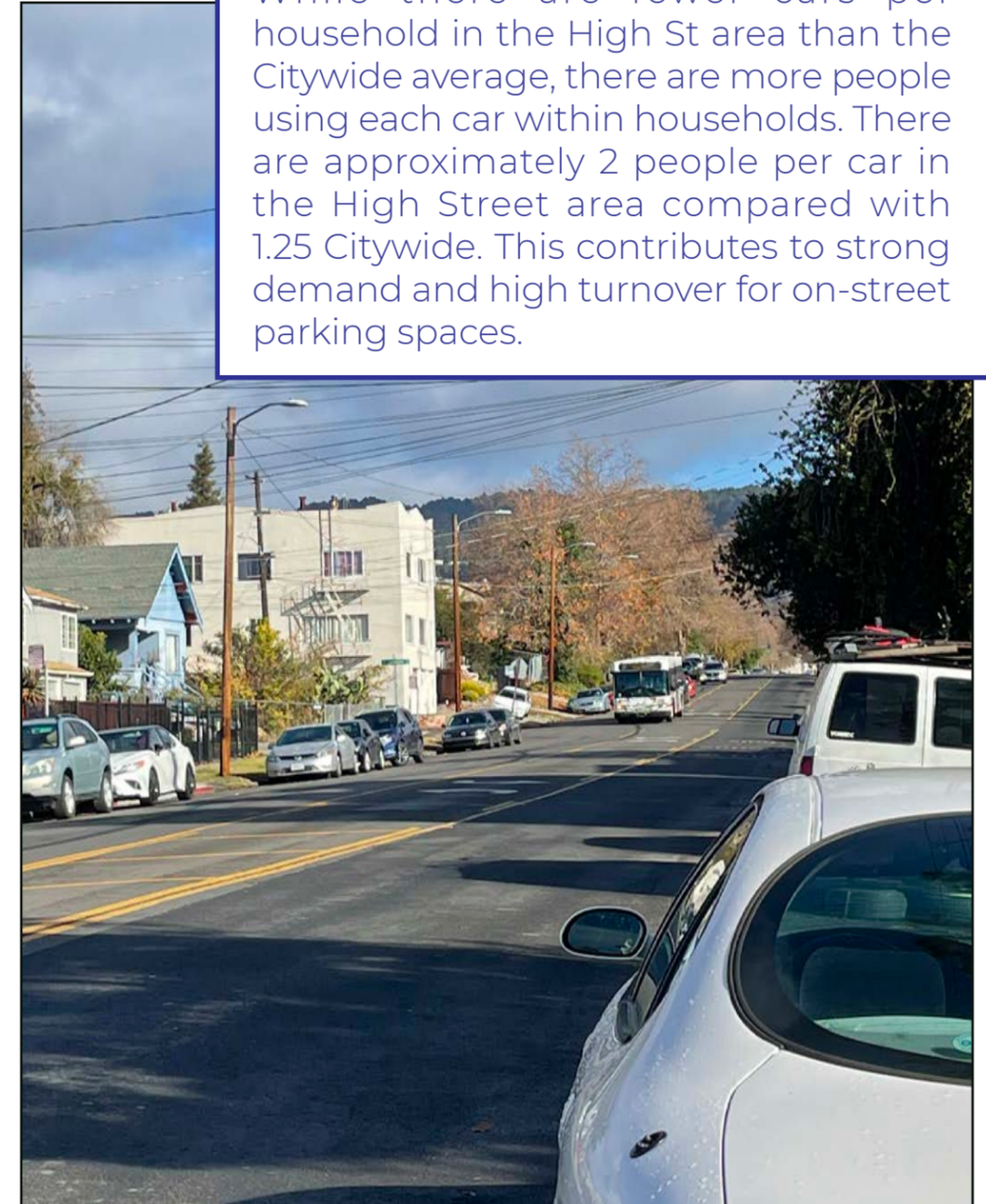
### HOUSEHOLD SIZE

- High St Area: **3.4** ppl/household
- Citywide: **2.5** ppl/household

The High Street community is almost twice as dense as the Citywide average, with people living in larger households (3.4 people per household versus 2.5 Citywide).



While there are fewer cars per household in the High St area than the Citywide average, there are more people using each car within households. There are approximately 2 people per car in the High Street area compared with 1.25 Citywide. This contributes to strong demand and high turnover for on-street parking spaces.





## PROJECT PLANS LIST

On the following pages you will see overhead plan views of High Street showing existing conditions and the two proposed options for the High Street Paving Project. All plans show the section of High Street from San Carlos Avenue to Lyon Avenue.

- » Page 6-7: **Existing Street Layout** (yellow label)
- » Page 8-9: **Project Option 1: Traffic Calming** (pink label)
  - This project option make intersection safety improvements and calms traffic on High Street to promote pedestrian safety
- » Page 10-11: **Project Option 2: Bike Plan Implementation** (orange label)
  - This option goes above and beyond Option 1 by adding in the Class II Bike Lanes that were approved by the 2019 Bike Plan
- » Page 12-13: **Street Cross Sections** of Existing, Option 1, and Option 2 with descriptions for each

**EXISTING STREET LAYOUT**

SAN CARLOS TO SANTA RITA STREET

**PROJECT OPTION 1: Traffic Calming**

SAN CARLOS TO SANTA RITA STREET

**PROJECT OPTION 2: Bike Plan Implementation**

SAN CARLOS TO SANTA RITA STREET

*Labels for Plans on upcoming pages*



**After reviewing the Plans on the following pages, please visit the website listed at the bottom of this presentation to fill out a survey to tell OakDOT what direction this project should take!**

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## EXISTING STREET LAYOUT SAN CARLOS TO SANTA RITA STREET

Unsignalized crosswalk  
at San Carlos Avenue

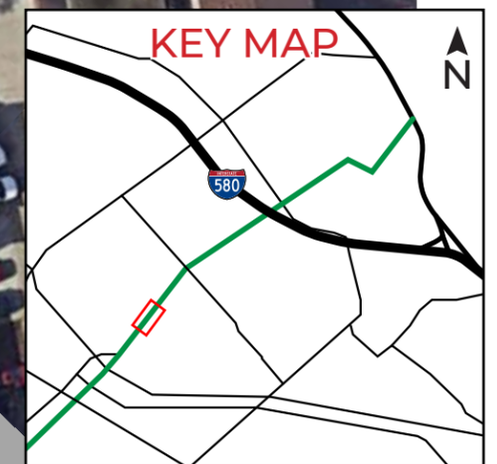
Drainage trench and steep  
driveways create a narrow and  
uneven parking strip, putting  
drivers close to speeding cars

Center turn lane is rarely use  
and encourages speeding  
and use as a passing lane

High Street

Intersections lack  
accessible curb  
ramps and high-  
visibility crosswalks

No space for people biking  
on High Street



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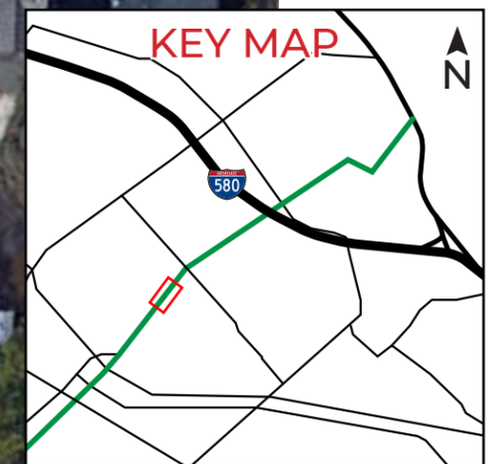
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## EXISTING STREET LAYOUT CONGRESS STREET TO LYON AVENUE

Complex T-intersections create conflicts drivers and provide few protected crossings of High St

No space for people biking on High Street

Intersections lack accessible curb ramps and high-visibility crosswalks



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## OPTION 1: TRAFFIC CALMING SAN CARLOS TO SANTA RITA STREET

Install painted median to separate opposing traffic

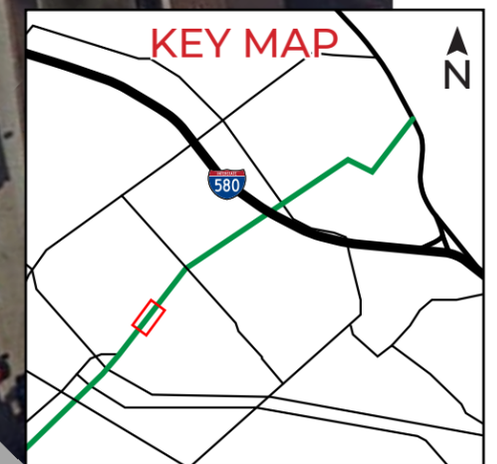
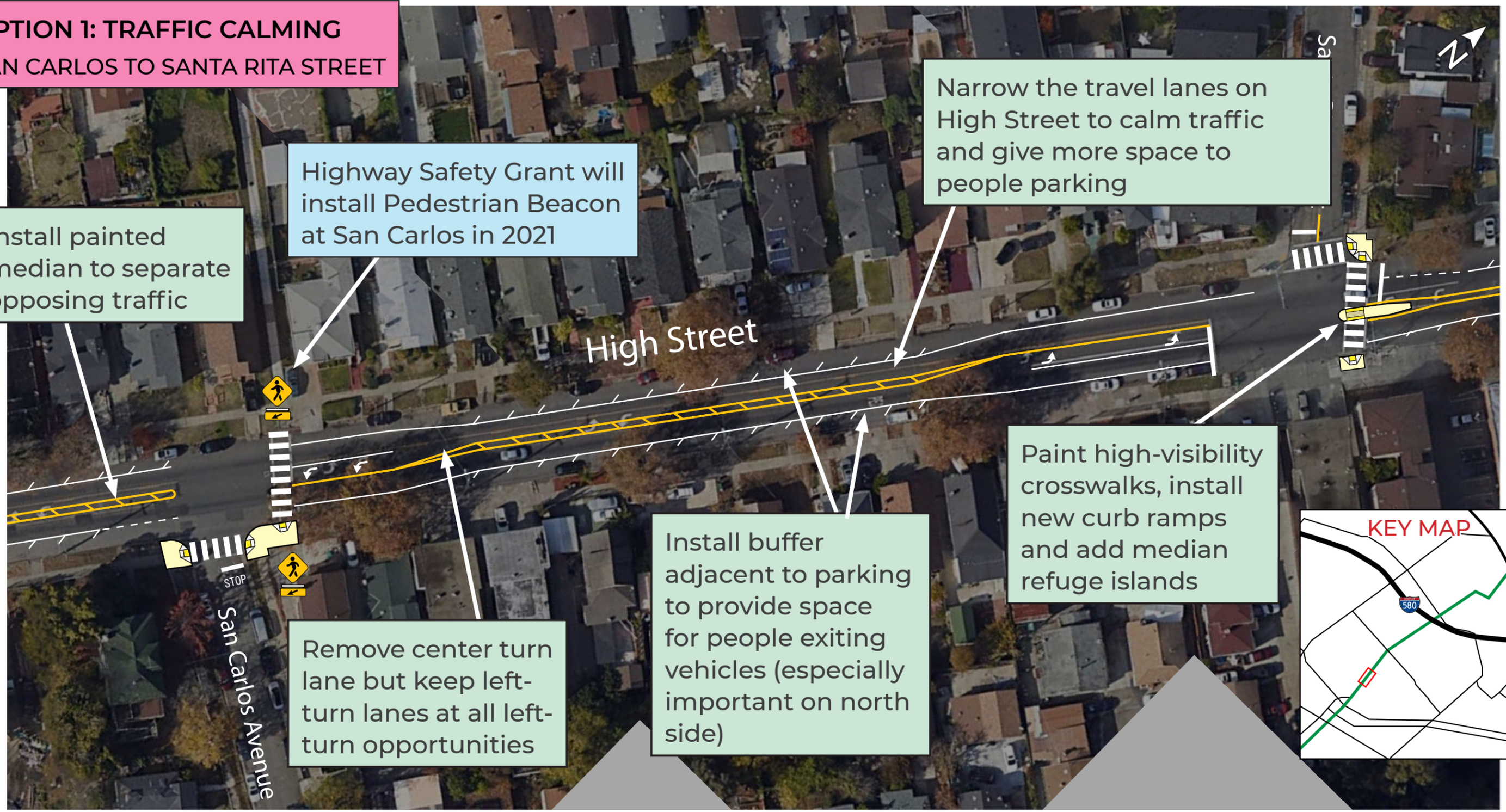
Highway Safety Grant will install Pedestrian Beacon at San Carlos in 2021

Narrow the travel lanes on High Street to calm traffic and give more space to people parking

Paint high-visibility crosswalks, install new curb ramps and add median refuge islands

Install buffer adjacent to parking to provide space for people exiting vehicles (especially important on north side)

Remove center turn lane but keep left-turn lanes at all left-turn opportunities



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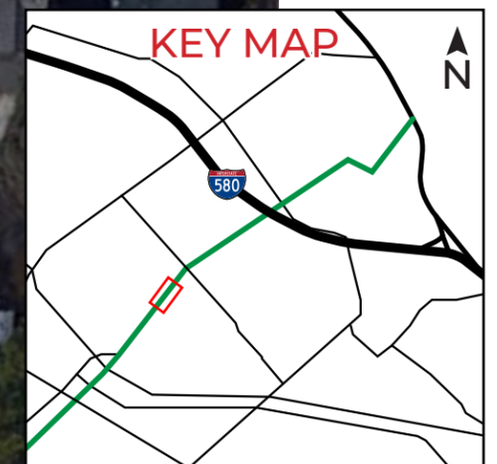
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## OPTION 1: TRAFFIC CALMING CONGRESS STREET TO LYON AVENUE

Install painted median to separate opposing traffic (where there are no left-turn lanes)

Paint new high-visibility crosswalks and refresh roadway paint

Maintain left-turn lanes for all left-turn opportunities



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## OPTION 2: TRAFFIC CALMING WITH BIKE LANES SAN CARLOS TO SANTA RITA STREET

Maintain curbside parking on sections of High Street with no turn lanes

Highway Safety Grant will install Pedestrian Beacon at San Carlos in 2021

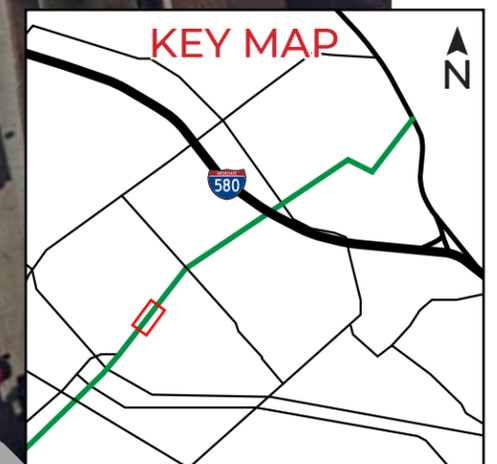
Remove center turn lane at midblock - encourage safer driving

Add median refuge islands where possible

Install new curb ramps and high-visibility crosswalks at all intersections

Create continuous dedicated bike lane for entire length of High Street from Foothill to Steele

At left-turn pocket locations, remove parallel parking and shift bike lane to curbside (red curbs show No Parking zones)



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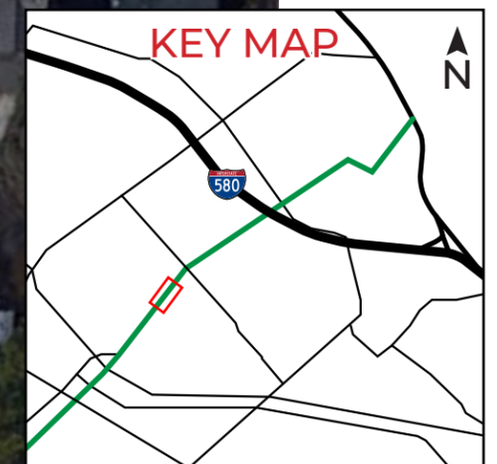
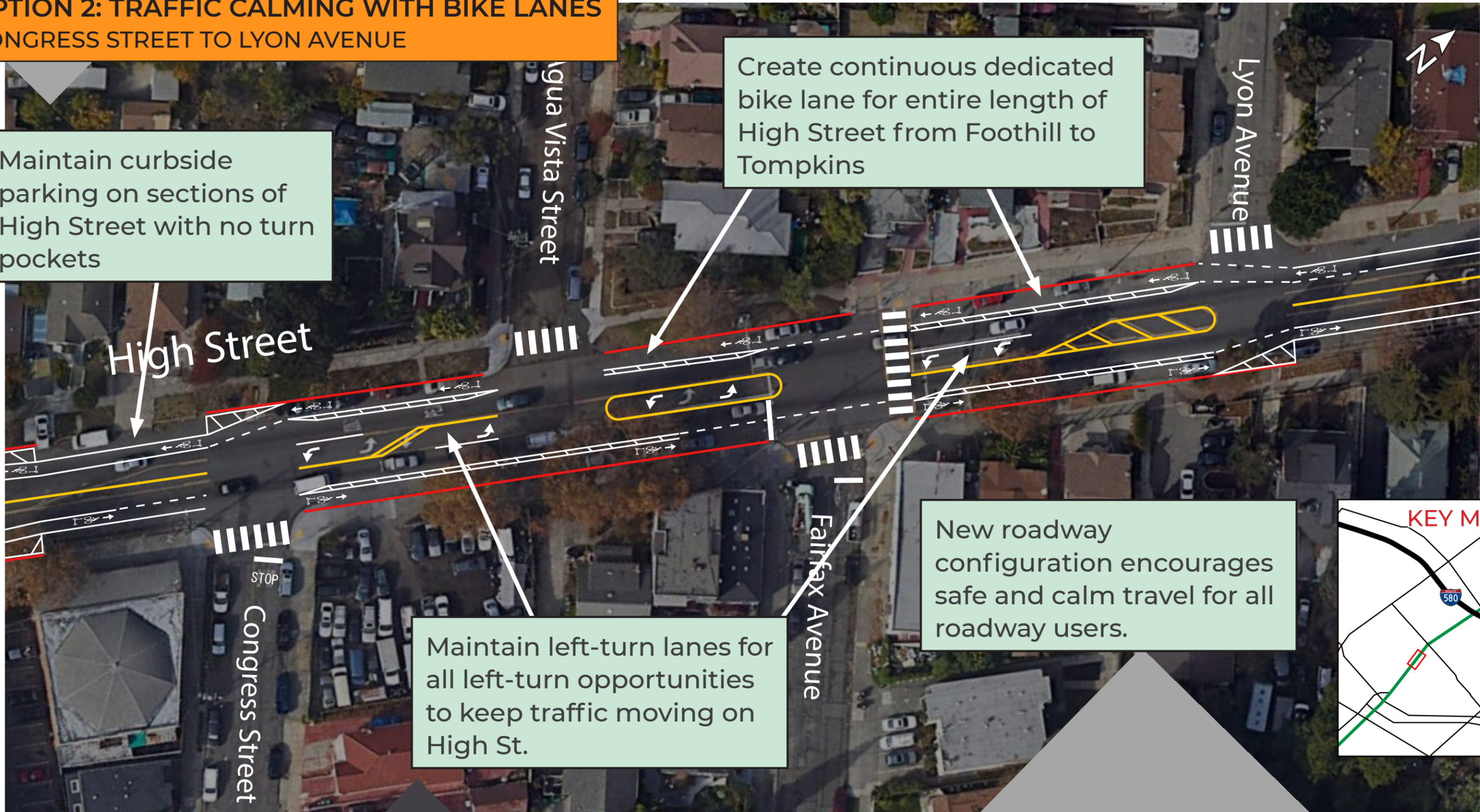
## OPTION 2: TRAFFIC CALMING WITH BIKE LANES CONGRESS STREET TO LYON AVENUE

Maintain curbside parking on sections of High Street with no turn pockets

Create continuous dedicated bike lane for entire length of High Street from Foothill to Tompkins

New roadway configuration encourages safe and calm travel for all roadway users.

Maintain left-turn lanes for all left-turn opportunities to keep traffic moving on High St.



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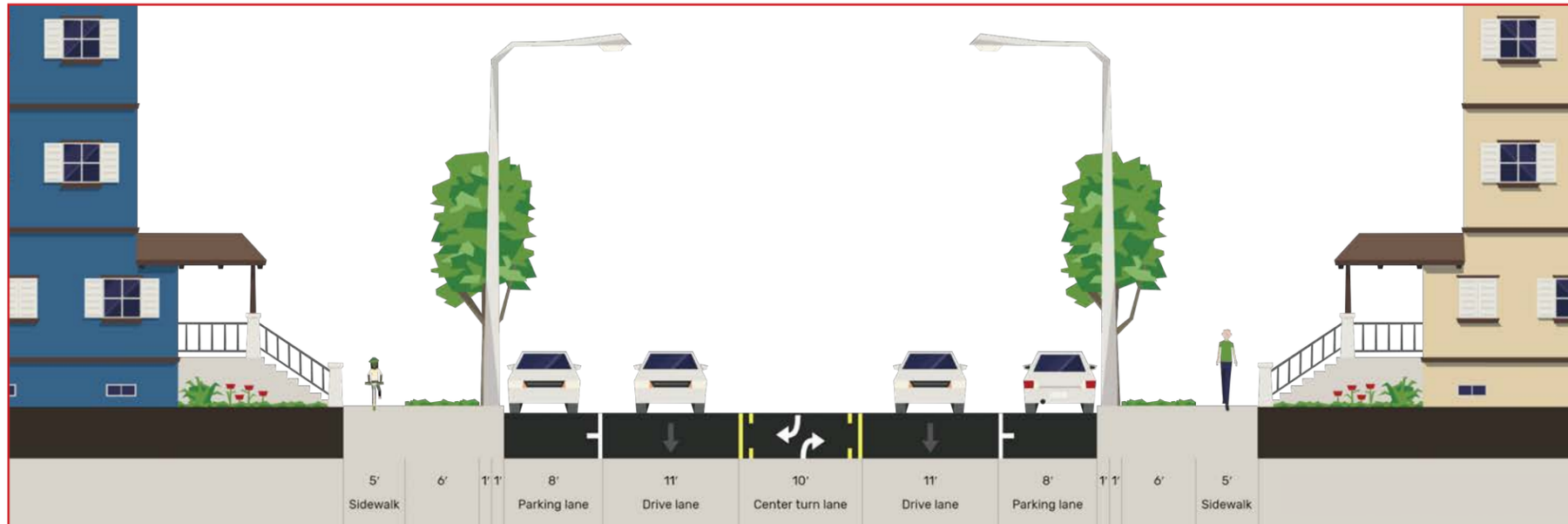
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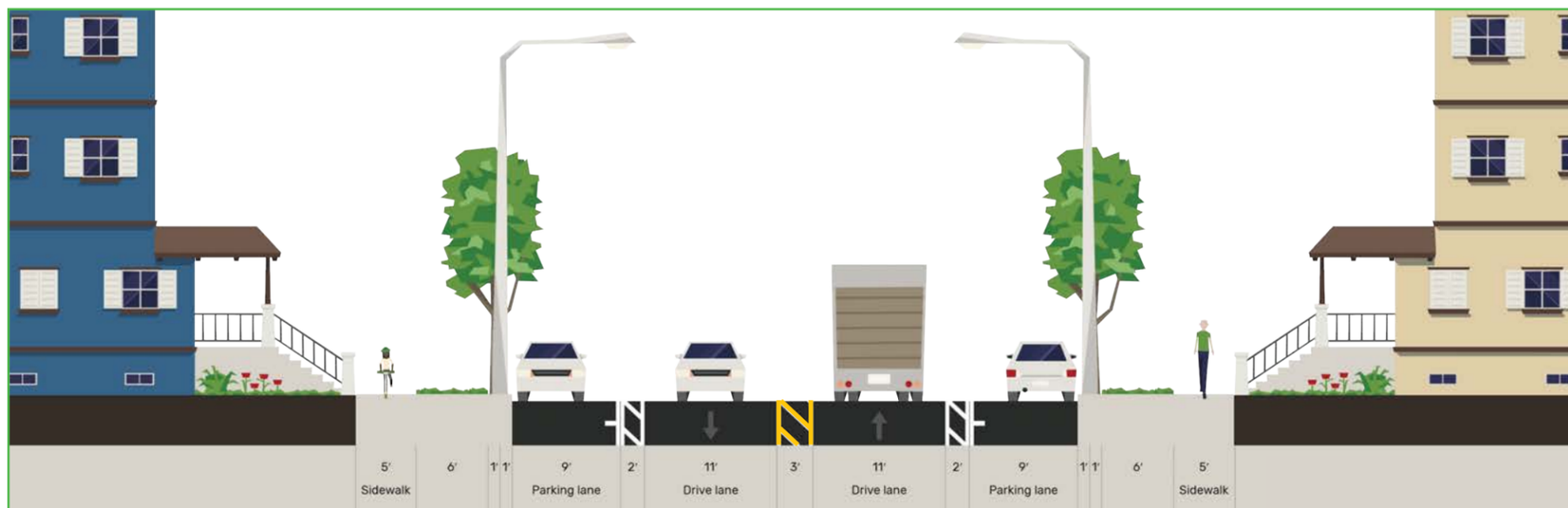
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## EXISTING CONDITIONS



- Curbside parallel parking on each of the street (north side of street is heavily impacted by large gutter and sloping driveways)
- Center turn lane at midblock with left-turn lane at intersections
- Center turn lane creates a “wide open” feeling on the roadway, promotes speeding and use as passing lane
- Two 11’ drive lanes

## OPTION 1: TRAFFIC CALMING



- Remove center turn lane, widen parking strip and add buffer to separate moving traffic from people parking
- Keep left-turn lanes at all intersections
- Install painted median strip
- Paint new high-visibility crosswalks and refresh roadway paint
- Visibility upgrades for pedestrians waiting to cross
- Install concrete pedestrian refuge islands at crosswalks (where possible)
- **No dedicated space for people biking**

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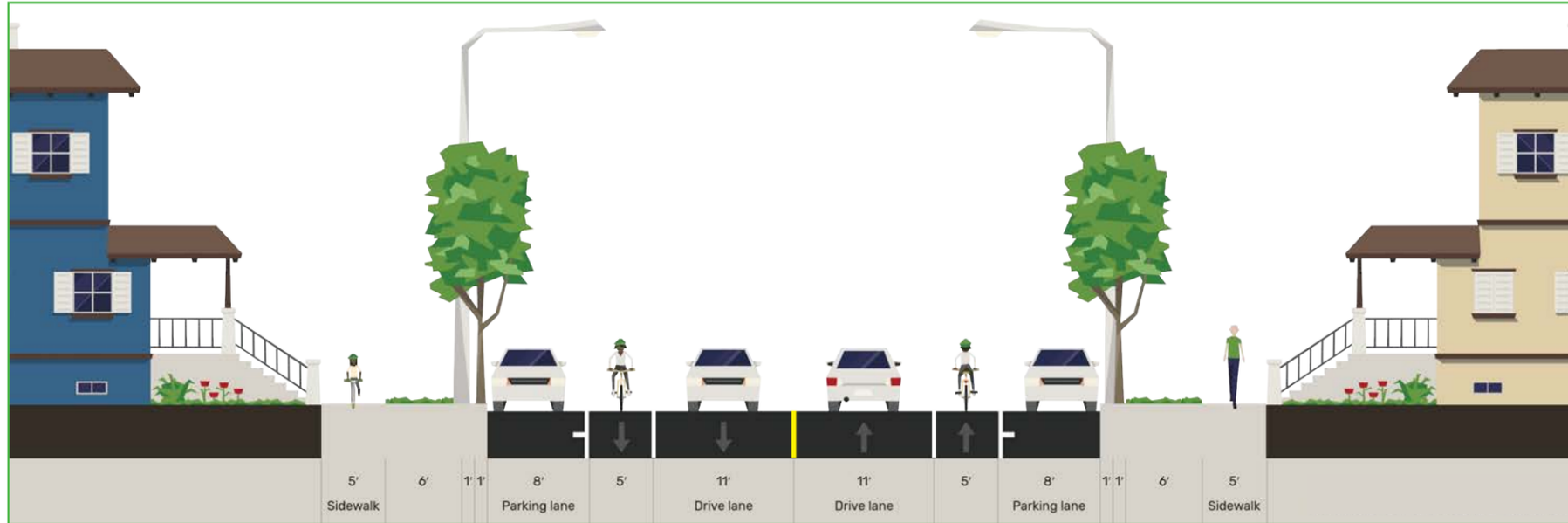
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## PROJECT OPTION 2 - TRAFFIC CALMING WITH BIKE LANES



- Removal of center turn lane at midblock
- Left-turn lane retained at all intersections with left-turn opportunities
- Continuous painted bike lanes for the length of High Street from Foothill to Tompkins
- Paint new high-visibility crosswalks and refresh roadway paint
- Visibility upgrades for pedestrians waiting to cross
- Install concrete pedestrian refuge islands at crosswalks (where possible)
- **Removes 40-50% of on-street parallel parking to create space for bike lane at intersections (approximately 115-135 spaces removed out of a total of 270).**

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## SCHEDULE/NEXT STEPS

- » Feb/March/April 2021 - Public Outreach
  - Online Presentation and Online Survey to get neighborhood feedback
  - Presentations to stakeholder groups (email us if you'd like to set up a small-group video chat)
  - Postcard mailer to the High Street community
  - Social media/online outreach
- » Spring 2021 - Select final design for street and post online/email to survey respondents
- » Summer 2021 - Roadway design
- » Late 2021/early 2022 - Roadway repaving

