

From: [Esparza, Maya](#)
To: [Kaspar, Nick](#)
Subject: FW: Materials for tomorrow's MTG w/ CM Esparza RE: Google Downtown West Project
Date: Friday, October 30, 2020 11:57:56 AM
Attachments: [201008_SJC_City Council Briefings_reduced file size \(1\) \(1\) \(1\).pdf](#)

For google PRA

From: Ramirez, Adriana
Sent: Wednesday, October 14, 2020 10:36 AM
To: Esparza, Maya <Maya.Esparza@sanjoseca.gov>; Kaspar, Nick <Nick.Kaspar@sanjoseca.gov>; Pearce, Michael <Michael.Pearce@sanjoseca.gov>
Subject: Fw: Materials for tomorrow's MTG w/ CM Esparza RE: Google Downtown West Project

FYI, here is the material for tomorrow's 10am meeting.

I will print out for Maya.

Also, I am trying to change to Zoom instead of Google meet.



Adriana Ramirez | *Executive Assistant*
City of San José | Office of Councilmember Maya Esparza
200 East Santa Clara Street, San José, CA 95113-1905
phone 408.535.4907 | fax 408.292.6468

From: Javier Gonzalez <javiergonzalez@google.com>
Sent: Wednesday, October 14, 2020 10:21 AM
To: Ramirez, Adriana <Adriana.Ramirez@sanjoseca.gov>
Cc: benavidez@google.com <benavidez@google.com>
Subject: Materials for tomorrow's MTG w/ CM Esparza RE: Google Downtown West Project

[External Email]

Hi Adriana,

Attached is a PDF of the slides we'll review tomorrow with Councilmember Esparza and team. We may skip a few slides to maximize our 30 minutes together.

Best regards,

Javier Gonzalez & Ricardo Benavidez

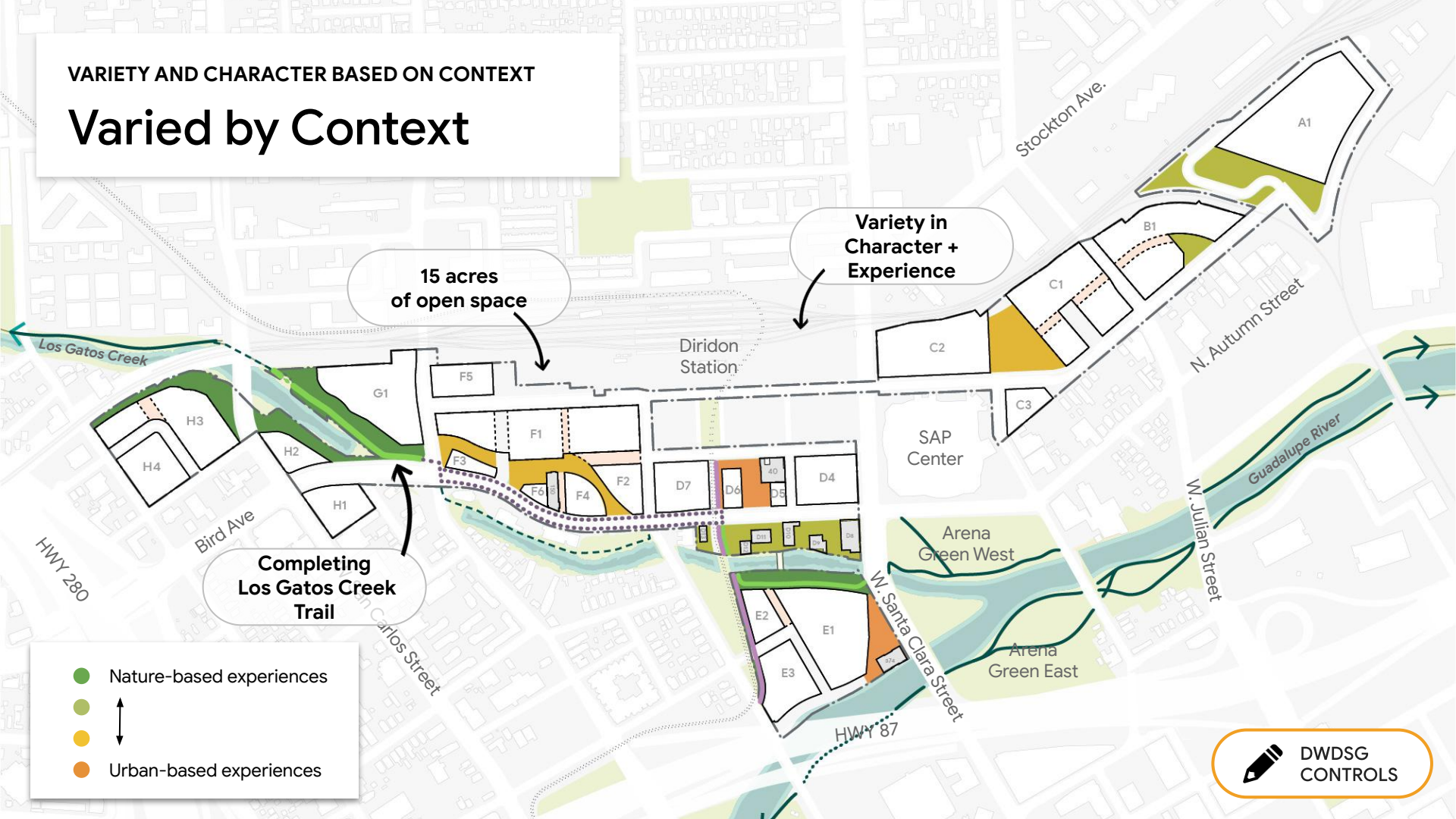
Javier González
Government Affairs & Public Policy Manager
Telephone: [+1 \(650\) 495-3529](tel:+16504953529) | Email: javiergonzalez@google.com
[@GoogleInCA](#) | [Grow With Google](#) | [Google For Nonprofits](#)



This message is from outside the City email system. Do not open links or attachments from untrusted sources.

VARIETY AND CHARACTER BASED ON CONTEXT

Varied by Context



OPEN SPACE

Programs + Elements



RIPARIAN PLANTING



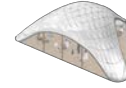
ECOLOGICAL
DEMONSTRATION



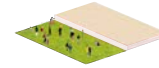
LOS GATOS CREEK
MULTI-USE TRAIL



COMMUNITY GARDEN



PAVILION STRUCTURE



OUTDOOR
PERFORMANCE SPACE



FLEXIBLE LAWN



PROMENADE



UNDERSTORY PLANTING



CREEK OVERLOOK /
VIEWING PLATFORM



DOWNTOWN TO DIRIDON
STATION SHARED-USE PATH



ART



DOG RUN OR DOG
PARK



EVENT, ROTATING VENDOR,
OR FOOD TRUCK ACCESS



INFORMAL RECREATION



PLAZA



RE-OAKING



CREEK FOOTBRIDGE



WALKING PATH



CANOPY STRUCTURE



PICNIC OR BARBEQUE



WATER FEATURE



OUTDOOR PROGRAM AREA



PROGRAM DECK



TREE GROVE



BOARDWALK



NATURE PLAY



KIOSK

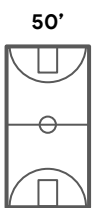


PLAYGROUND

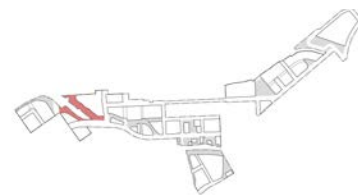
Range across all
open spaces



DWDSG
CONTROLS



LOS GATOS CREEK PARK



LOS GATOS CREEK PARK

REQUIRED PROGRAMS



RIPARIAN PLANTING



LOS GATOS CREEK
MULTI-USE TRAIL



CREEK OVERLOOK /
VIEWING PLATFORM



WALKING PATH



ECOLOGICAL
DEMONSTRATION



UNDERSTORY PLANTING



ANCHOR PLAZA



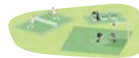
PROGRAM DECK



+ COMPLEMENTARY PROGRAMS



NATURE PLAY



INFORMAL RECREATION



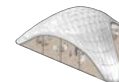
ART



KIOSK



OUTDOOR PROGRAM AREA



PAVILION STRUCTURE

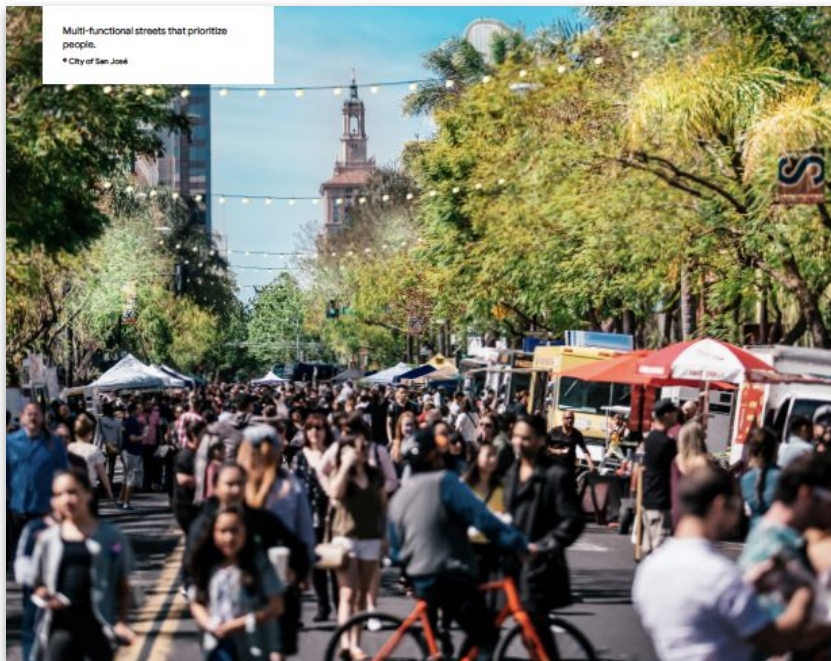


DWDSG
CONTROLS

DWDSG Highlights: Mobility



Mobility



Mobility

06

Overview.....237

- 6.1 Mobility Objectives.....237
- 6.2 Planning Context.....239
- 6.3 Street Network and Hierarchy.....242

Mobility Network248

- 6.4 Pedestrian Network.....248
- 6.5 Bicycle and Micro-mobility Network.....262
- 6.6 Transit Network.....264
- 6.7 Vehicular Network.....267
- 6.8 Private Streets.....268
- 6.9 Intersections.....260

Streetscape Elements261

- 6.10 Street Specific Design Intent.....261
- 6.11 Dynamic Lanes.....279
- 6.12 Street Planting.....282
- 6.13 Infrastructure.....286
- 6.14 Materials and Furnishings.....287

Parking and Loading290

- 6.15 Micro-Mobility Parking and Sharing.....290
- 6.16 Off-Street Vehicular Parking and Loading.....293
- 6.17 Off-Street Parking and Loading Access.....296

MOBILITY

Highlights



© Joris Visser

**Sidewalks
designed for
people**



© Nick Falbo

**Protected
bikeways with
planted buffers**



© Jurriaan Snijders

**Mobility Hubs for
improved public
transit**



© SITELAB Urban Studio

**Built-in
flexibility**

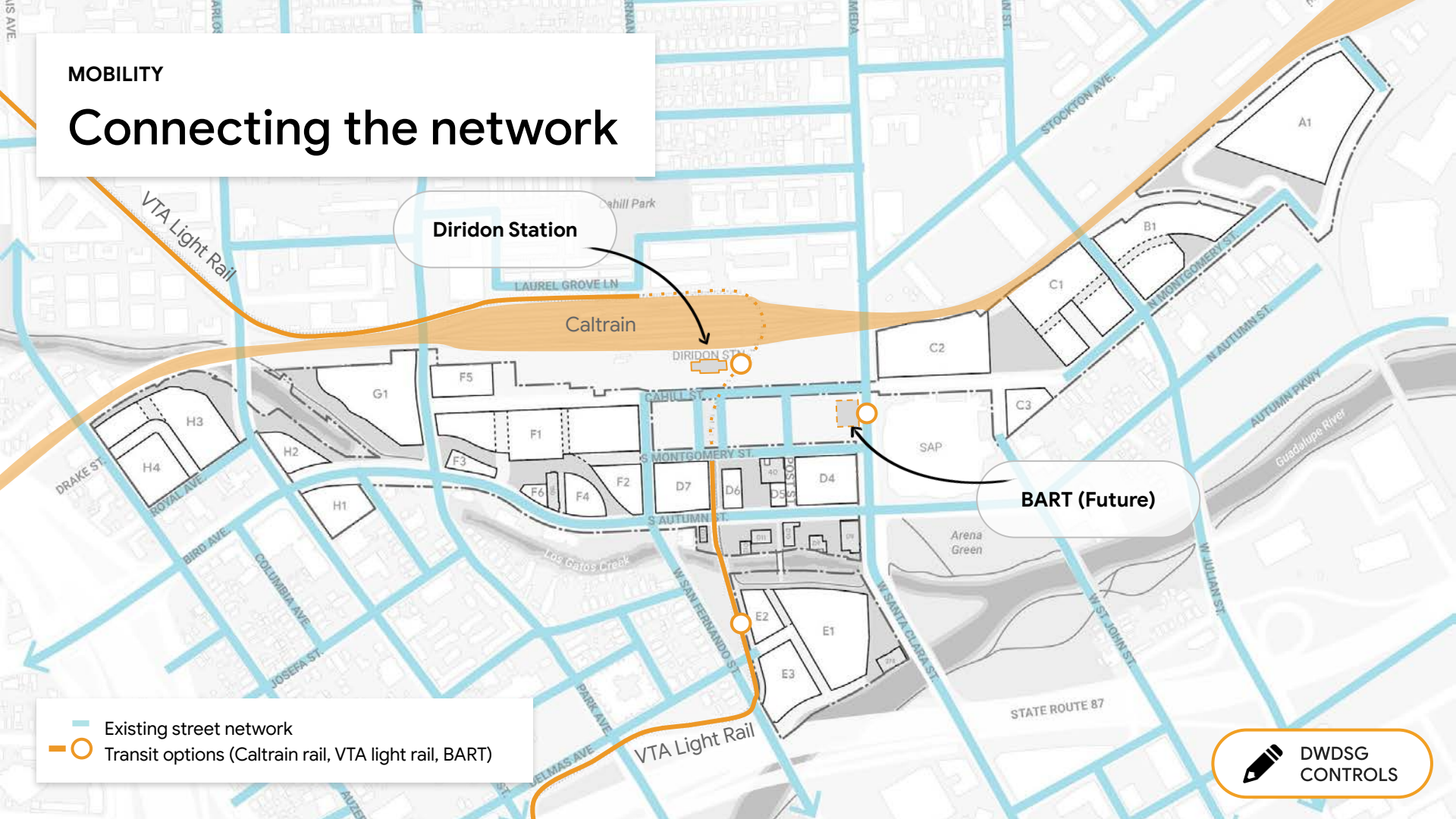


© NACTO

**Shared Streets
for all modes**

MOBILITY

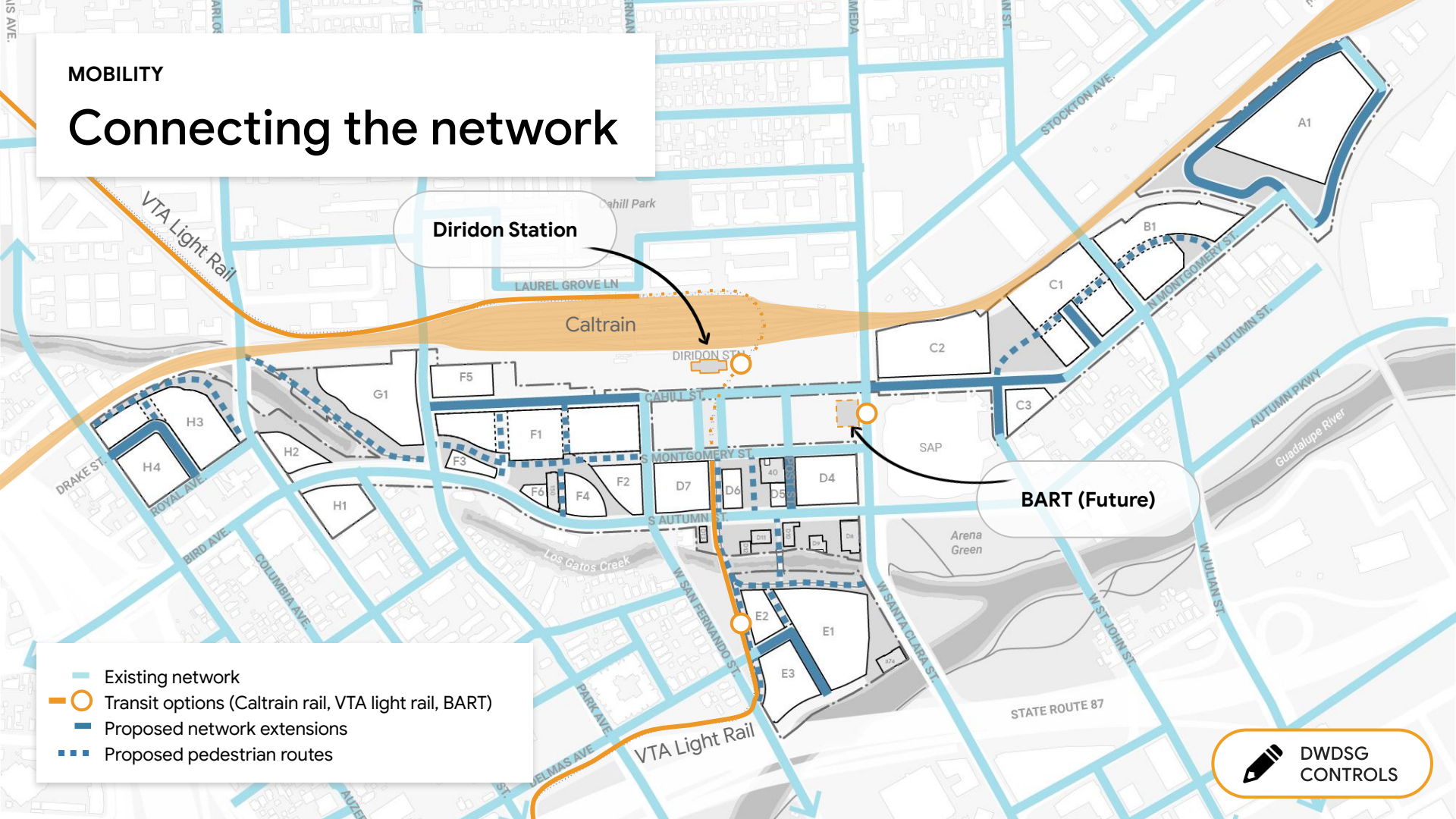
Connecting the network



DWDSG
CONTROLS

MOBILITY

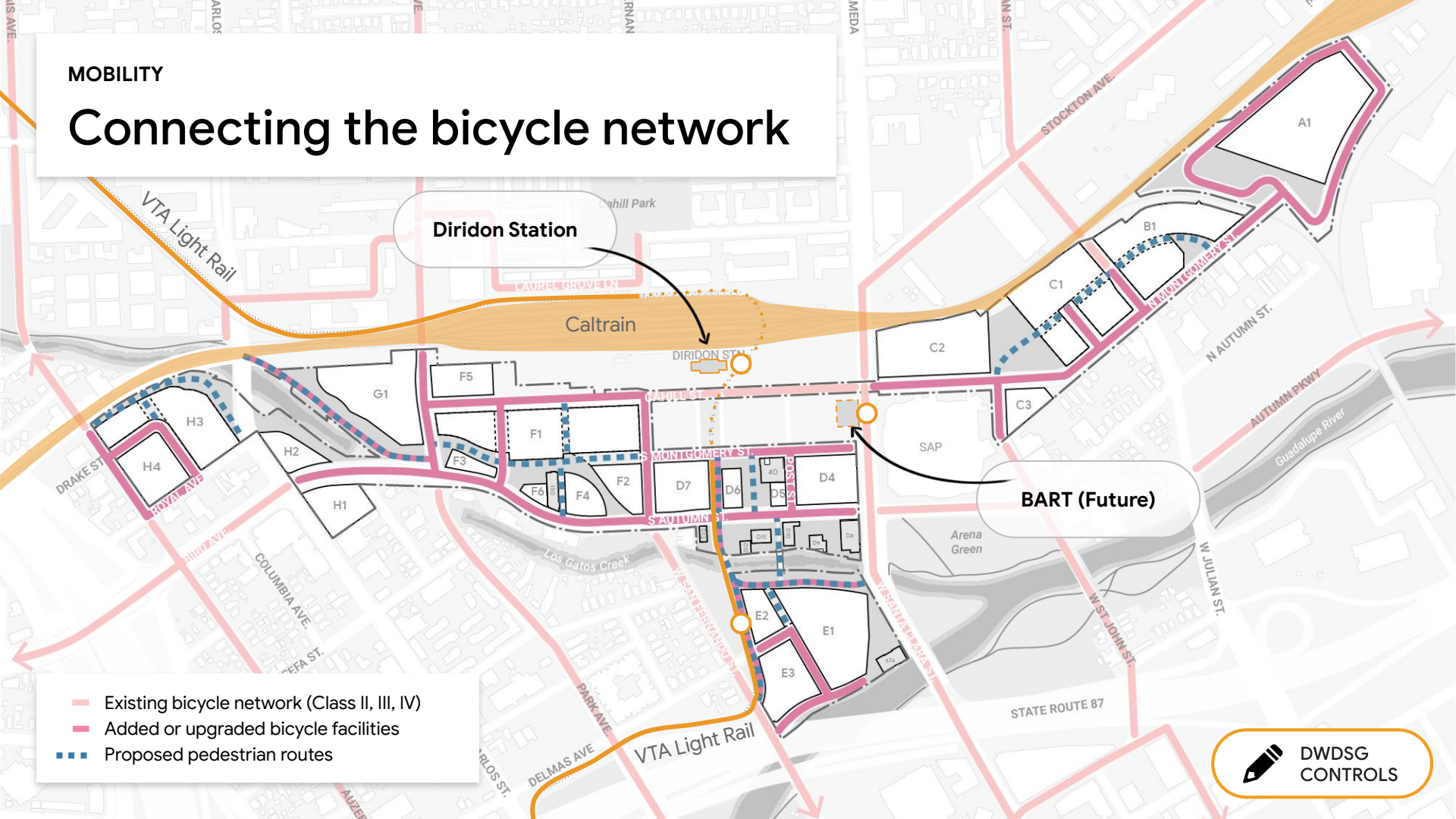
Connecting the network



DWDSG
CONTROLS

MOBILITY

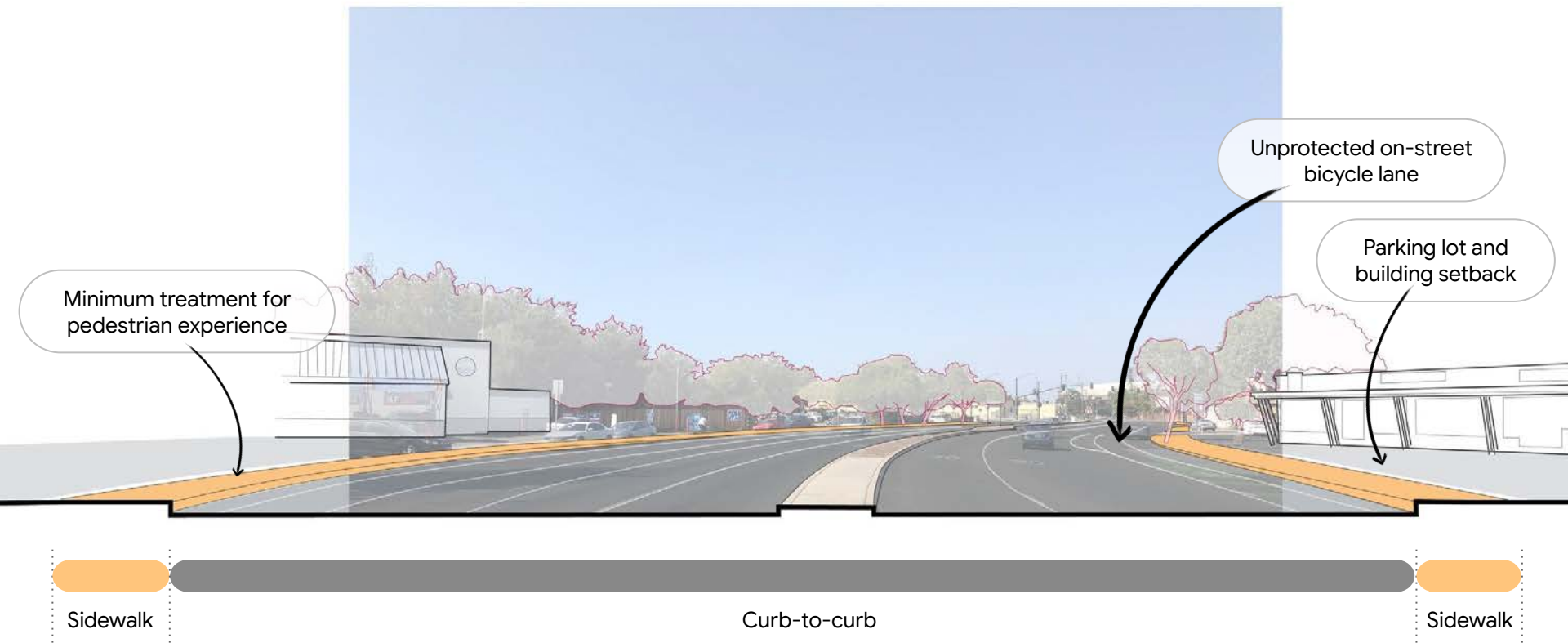
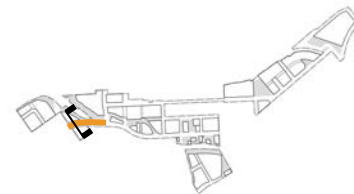
Connecting the bicycle network



DWDSG
CONTROLS

MOBILITY

Bird Avenue

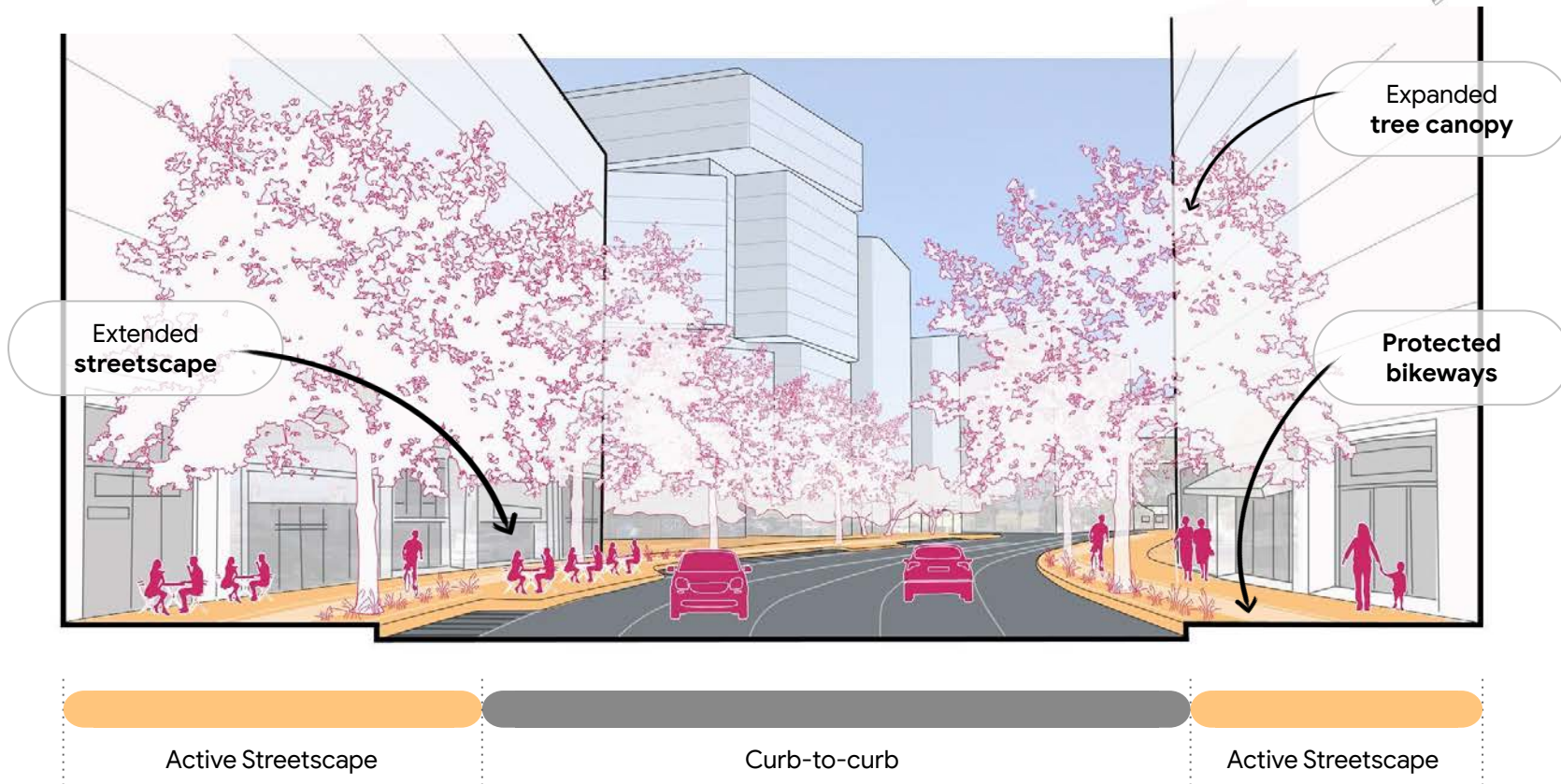
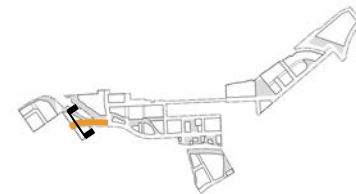


Sidewalk

Curb-to-curb

Sidewalk

Bird Avenue



Dynamic Lanes

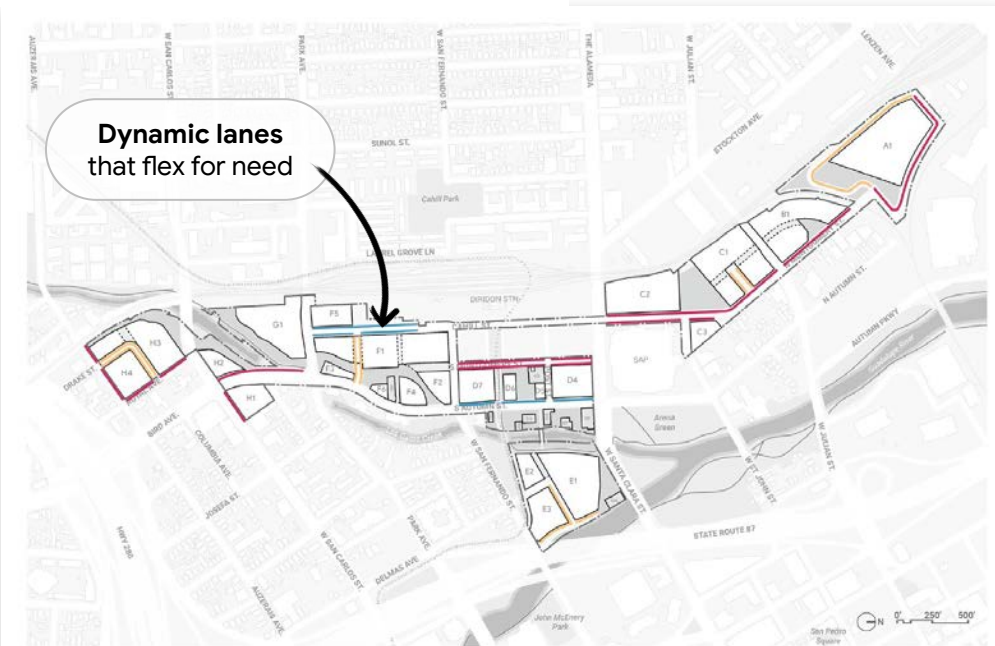
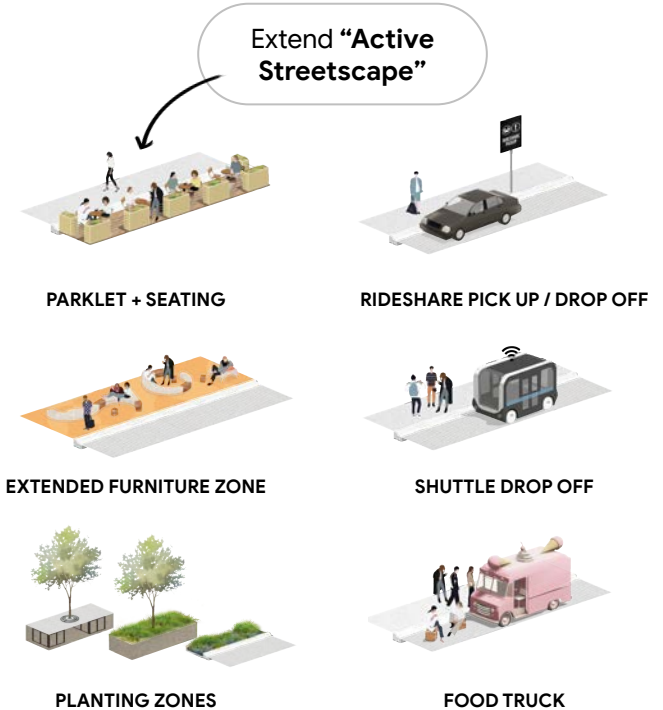


FIGURE 6.42: Conceptual dynamic lane locations

- Dynamic lane
- Dynamic lane on private streets
- Dynamic lane that may be used to support transit and event traffic throughput



Chapters



LAND USE



OPEN SPACE



BUILDINGS



MOBILITY



LIGHTING AND SIGNAGE



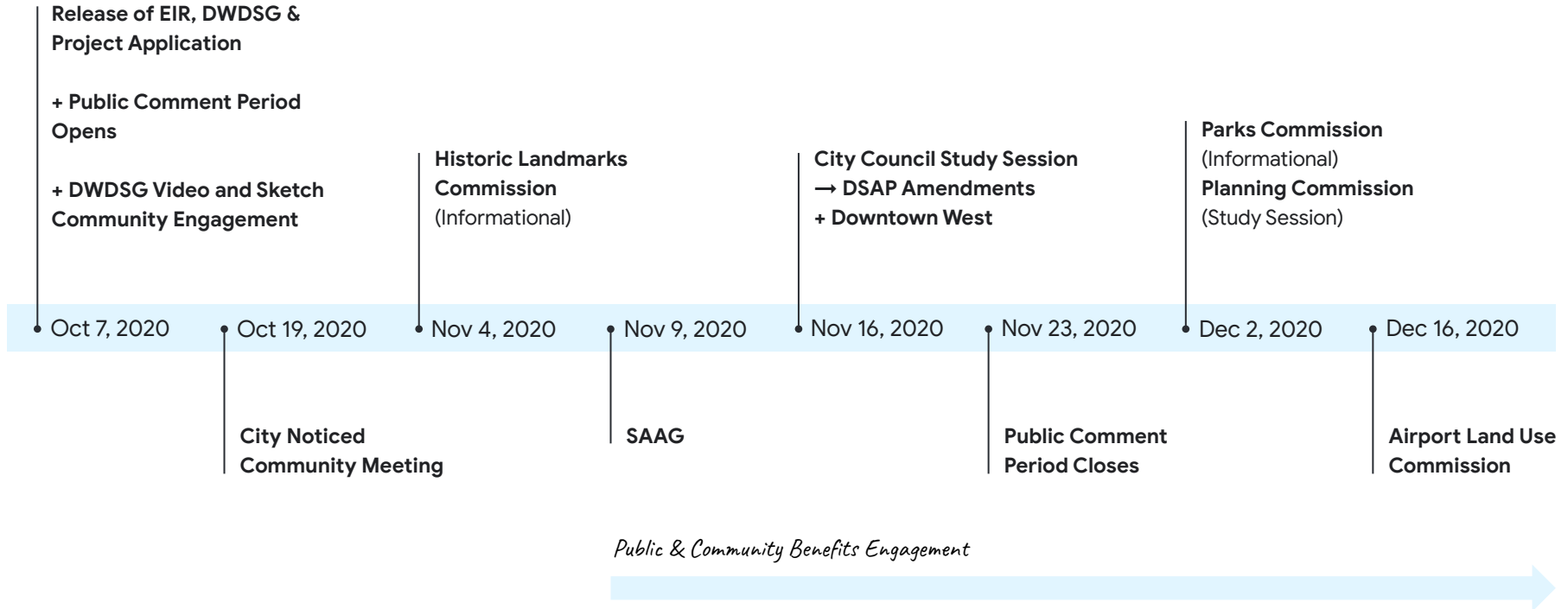
SUSTAINABILITY

Next steps



TIMELINE

Next 90 Days





Thank You!

Google

San José