From: Mendoza, Emy
To: Horning, Peggy

Subject: RE: Review of "Downtown West Mixed-Use" Application

Date: Tuesday, October 29, 2019 11:30:55 AM

Attachments: 10.15.19Coversheets.pdf

Rezoning & Development Plan.pdf

Here you go...

These docs, and the doc I sent to Julie Benabente, are in the following folder:

T:\Other Programs & Issues\Planning Development Review\IWM Comments\PD19-029, PDC19-039

GooglePlan

From: Horning, Peggy < Peggy. Horning@sanjoseca.gov>

Sent: Tuesday, October 29, 2019 10:05 AM

To: Mendoza, Emy <Emy.Mendoza@sanjoseca.gov>

Subject: RE: Review of "Downtown West Mixed-Use" Application

Finally...... Let me know when you have them, ok?

Thanks, Peggy

From: Mendoza, Emy < Emy.Mendoza@sanjoseca.gov>

Sent: Monday, October 28, 2019 9:11 AM

To: Benabente, Julie < <u>Julie.Benabente@sanjoseca.gov</u>>; Horning, Peggy

<Peggy.Horning@sanjoseca.gov>

Subject: RE: Review of "Downtown West Mixed-Use" Application

I called Jeff Sinclair again just now, and he is bring us the google-plans this morning, like in the next hour or so. //emy

From: Benabente, Julie < <u>Julie.Benabente@sanjoseca.gov</u>>

Sent: Monday, October 28, 2019 8:24 AM

To: Horning, Peggy < Peggy.Horning@sanjoseca.gov Ce: Mendoza@sanjoseca.gov Peggy.Horning@sanjoseca.gov <a href="mailto:Peggy.Hor

Subject: Re: Review of "Downtown West Mixed-Use" Application

Ok, I'm sure you'll do what you can and I'm just a messenger but clearly the CMO has particular expectations regarding turnaround for this high-profile project.

From: Horning, Peggy < Peggy.Horning@sanjoseca.gov>

Sent: Friday, October 25, 2019 2:21 PM

To: Benabente, Julie < <u>Julie.Benabente@sanjoseca.gov</u>> **Cc:** Mendoza, Emy < <u>Emy.Mendoza@sanjoseca.gov</u>>

Subject: RE: Review of "Downtown West Mixed-Use" Application

Hi Julie,

I have yet to see these plans. I think Emy requested to see them, without any response back (is that still correct Emy?). I'll look into this ASAP, but definitely won't have anything for you by 10/28.

PEGGY HORNING, Residential Services

City of San José | Environmental Services Department

Integrated Waste Management Division

200 East Santa Clara Street | 10th Floor Tower | San José, CA 95113

Tel: 408.975.2527

<u>sjenvironment.org</u> | <u>facebook</u> | <u>twitter</u> | <u>instagram</u> | #keepsjclean

From: Benabente, Julie < <u>Julie.Benabente@sanjoseca.gov</u>>

Sent: Friday, October 25, 2019 12:44 PM

To: Tom, Vivian < <u>Vivian.Tom@sanjoseca.gov</u>>; Sinclair, Jeff < <u>Jeff.Sinclair@sanjoseca.gov</u>>; Bachman, Mark < <u>Mark.Bachman@sanjoseca.gov</u>>; Struyk, Zachary < <u>Zachary.Struyk@sanjoseca.gov</u>>;

Provenzano, Jeffrey < Jeffrey.Provenzano@sanjoseca.gov>; Horning, Peggy

<Peggy.Horning@sanjoseca.gov>; Seguin, Jennifer <<u>Jennifer.Seguin@sanjoseca.gov</u>>

Cc: Do, Ryan < ryan.do@sanjoseca.gov>; O'Connell, Michael < Michael.OConnell@sanjoseca.gov>;

Osmond, Valerie < <u>Valerie.Osmond@sanjoseca.gov</u>>; Gupta, Shikha < <u>shikha.gupta@sanjoseca.gov</u>>

Subject: Review of "Downtown West Mixed-Use" Application

Importance: High

Hi there,

I'm sending this email to try to coordinate the two separate processes that are at play around the Google development review. We've been having regular district systems meetings on the development and now the submitted application is going through the City's standard development review process (with some reviewing staff not having been part of previous conversations and some staff on the district system team not included as reviewers). Also, those who received the project for review aren't all in the loop on the expected due dates listed below (other than the standard 30-day one, Nov. 8).

Here's my understanding in terms of review/comments being drafted for the Downtown West Mixed-use project application that was submitted (http://www.sanjoseca.gov/GoogleProject):

- 1. Sanitary/Wastewater, Stormwater Utilities Vivian (lead, PW); **Jennifer,** do you also review for your dept.?
- 2. Stormwater Jeff S. (lead, ESD/Stormwater)
- 3. Waste Peggy Horning (lead, ESD/IWM, taking over for Emy Mendoza)
- 4. Energy no standard reviewer; **Mark/Zach** can you take a look at the submittal and see if you have any comments?
- 5. Recycled Water no standard reviewer; **Jeff P.**, can you take a look at the submittal and see if you have any comments?

All, please share the high-level comments that you're submitting on 10/28 and the final versions on 11/4 with the rest of the people on the email just to make sure we're coordinated. Thanks!

-Julie

From: Severino, Lori < Lori. Severino@sanjoseca.gov >

Sent: Tuesday, October 22, 2019 3:39 PM

To: Moody, Doug <<u>doug.moody@sanjoseca.gov</u>>; Mendez, Zacharias

<<u>Zacharias.Mendez@sanjoseca.gov</u>>; Burnham, Nicolle <<u>nicolle.burnham@sanjoseca.gov</u>>;

Benabente, Julie < <u>Julie.Benabente@sanjoseca.gov</u>>; Fatolahzadeh, Tala

<a href="mailto:-Lein, Nanci Nanci.Klein@sanjoseca.gov; Ekern, Bill

<a href="mailto:
; Zsutty, Yves

<<u>Yves.Zsutty@sanjoseca.gov</u>>; Clements, Kristen <<u>Kristen.Clements@sanjoseca.gov</u>>; Madou,

Ramses <<u>ramses.madou@sanjoseca.gov</u>>; Eidlin, Eric <<u>eric.eidlin@sanjoseca.gov</u>>

Cc: Rood, Timothy < timothy.rood@sanjoseca.gov; Keyon, David < david.keyon@sanjoseca.gov; Han, James

<<u>James.Han@sanjoseca.gov</u>>; Ruano, Jose <<u>Jose.Ruano@sanjoseca.gov</u>>

Subject: DSA Team check-in

Hello Team,

Just checking in about the 30-day letter, to make sure we're on the same page and all in the loop.

So, Planning is coordinating a 30-day letter for the Google project – due November 8th. Please coordinate within your departments on the comments to ensure consistency with the discussions to date, and send them to John and James. The Core team will review the letter before sending to Google, and would like to see the initial, high-level comments by October 28 and final memos by November 4. (DOT got their initial list in – gold star!) We plan to spend some time at the DSA All Hands meeting on Nov 4 going over the comments.

The application is available for download here: http://www.sanjoseca.gov/GoogleProject.

John/James – please let the group know if there is anything else I'm missing or needs correction.

Thanks! Lori

Lori Severino

Diridon Program Manager (408) 535-3537 www.diridonsj.org



Department of Planning, Building and Code Enforcement

October 15, 2019

Environmental Compliance Officer, Environmental Services Dept. 200 E SANTA CLARA ST SAN JOSE CA 95113

RE: City File No. PDC19-039

APN: 25938132

The above referenced project is a Planned Development Zoning to the A(PD) Planned Development Zoning for approximately 6,500,000 square feet of office (with a maximum of 7,300,000 square feet); approximately 3,000 to 5,000 units of housing (with a maximum of 5,900 units); approximately 300,000 to 500,000 square feet of active uses, which may include retail, cultural, arts, etc.; approximately 100,000 square feet of event space; up to 300 hotel rooms and up to 800 rooms of limited-term corporate accommodations. located at the an 84-gross acre site generally bounded by Lenzen Avenue to the north, Cahill Street and the Caltrain rail tracks to the west, Auzerais Avenue to the south, and Los Gatos Creek and Highway 87 to the east and is currently being reviewed by the Department of City Planning, Building and Code Enforcement Staff.

Your comments on this project must be submitted in writing no later than 11/14/2019.

When submitting comments, please refer to the project using the file number above. If you are unable to forward comments by this date, or if you need additional information please contact me at 408-535-7843 or email me at james.han@sanjoseca.gov.

Thank you,

James Han

Project Manager



Department of Planning, Building and Code Enforcement ROSALYNN HUGHEY, DIRECTO

October 16, 2019

Environmental Compliance Officer, Environmental Services Dept. 200 E SANTA CLARA ST SAN JOSE CA 95113

RE: City File No. PD19-029

APN: 25938132

The above referenced project is a Planned Development Permit to allow the construction of approximately 6,500,000 square feet of office (with a maximum of 7,300,000 square feet); approximately 3,000 to 5,000 units of housing (with a maximum of 5,900 units); approximately 300,000 to 500,000 square feet of active uses, which may include retail, cultural, arts, etc.; approximately 100,000 square feet of event space; up to 300 hotel rooms and up to 800 rooms of limited-term corporate accommodations. located at the approximately 84 acre site generally bounded by Lenzen Avenue and Union Pacific Rail to the north, Cahill Street and the Caltrain rail tracks to the west, Auzerais Avenue to the south, and Los Gatos Creek and Highway 87 to the east and is currently being reviewed by the Department of City Planning, Building and Code Enforcement Staff. Your comments on this project must be submitted in writing no later than 11/15/2019.

When submitting comments, please refer to the project using the file number above. If you are unable to forward comments by this date, or if you need additional information please contact me at 408-535-7843 or email me at james.han@sanjoseca.gov.

Thank you,

James Han

Project Manager



Mixed-Use Rezoning and Development Plan



1.01.1 Project Location Map

Legend

Project Site

Project Team

Project Applicant

Google LLC

Development Manager

Lendlease

Design + Consultant Team

SITELAB Urban Studio: Urban Design

Heatherwick Studio: Office Architecture

Prior + Partners: Urban Design + Rail

West8: Landscape Design

Sherwood: Civil + Infrastructure

Nelson Nygaard: Transportation Planner

ARUP: Transportation + District Systems

H.T.Harvey & Associates: Ecology

San Francisco Estuary Institute (SFEI): Ecology

Schaaf & Wheeler: Hydrology

Kier + Wright: Surveyors

Environmental Science Associates and DJ Powers Associates: Environmental Consultants

Fehr & Peers: Transportation Consultants

Site Area

	Proposed
Buildable Area	42.9 ac
Open Space and Setbacks ²	16.8 ac
Other ³	24.7 ac
Total	84.4 ac

NOTES

- All site areas are approximate, and rounded to the nearest 0.1 acre.
- Open space includes all proposed parks, plazas, green spaces, mid-block passages, and riparian setbacks
- 3. Other category includes new and existing streets, existing rail, and non-developable buffers to infrastructure

Project Description

The Diridon Station Area Plan (DSAP) adopted by the City of San José in 2014 establishes a long term goal of creating a vibrant mixed-use urban destination adjacent to a new intermodal transit station to support the City's employment growth policy. While acknowledging the fundamental importance of transit infrastructure, the DSAP emphasizes the importance of experiential qualities that would enhance both the local area as well as broader San José by creating:

- A local and regional destination.
- A lively public realm fostering walking, biking and transit integrated with a variety of public spaces.
- Distinctive architecture and civic spaces that reflect Silicon Valley's spirit of innovation and San José's rich history.
- A strong sense of place as an identifier for San José as the center of Silicon Valley, the capital
 of the technology world.

This application for the redevelopment of approximately 80 acres of the DSAP area's 240 acres seeks to build upon and implement the DSAP's vision, while recognizing evolving realities and aspirations since its original adoption.

The Downtown West Mixed-Use Project (Downtown West) proposes the construction of approximately 6,500,000 gross square feet (GSF) of office space (with a maximum of 7,300,000 GSF), including approximately 1,000,000 GSF on the previously entitled San José Water Company Building site east of Los Gatos Creek; approximately 3,000 to 5,000 units of housing (with a maximum of 5,900 units); approximately 300,000 to 500,000 GSF of active uses, which may include retail, cultural, arts etc.; approximately 100,000 GSF event space; hotel use and limited-term corporate accommodations; on-site utilities and approximately 15 acres of publicly-accessible open space. This application describes the location and distribution of these proposed land uses, the components and arrangement of the conceptual framework that organizes them, and the utility and mobility infrastructure that enables and serves them.

Development Program

Uses	Existing ¹	Proposed ¹
Residential Units	11	3,000 - 5,000 (max. 5,900)
Office GSF ²	151,000	6,500,000 (max. 7,300,000)
Light Industrial GSF	418,000	-
Commercial/Active Uses GSF ³	11,000	300,000 - 500,000
Hotel Rooms	ā	up to 300
Limited-Term Corporate Accommodations (Rooms)	-	up to 800
Event Center GSF		100,000
Central Utilities Plant (District Systems) GSF	-	115,000
Logistics/Warehouse GSF	· · · · · · ·	100,000
Parking		
Public and/or Commercial Parking ⁵	N/A	600 - 2,800
Residential Parking (up to 0.4 stalls / unit)	N/A	up to 2,360
Total Parking (stalls)	N/A	up to 5,160

NOTES:

- All proposed gross square feet (GSF) is rounded to the nearest 100,000. All existing GSF is approximate.
- Approximately 150,000 200,000 of Office GSF could become standalone ancillary office amenity space
- 3. Active uses include a variety of uses, including but not limited to retail, restaurant, arts, cultural, institutional, educational, nonprofit, and small-format office uses.
- 4. Limited-term corporate accommodations would operate akin to a suites hotel that would accommodate Google employees typically visiting the site for 1 to 4 days. It would not be open to the public.
- A small amount of employer parking is anticipated for uses such as expectant mother parking, accessible parking, and similar uses.

Table of Contents

1.01	Title Page & Project Description	
Introdu	ction	
2.01	Project Boundary	
2.02	Existing Building Footprints and Parcel Boundaries	
2.03	Existing Surrounding Context Land Use	
2.04	Design Concept Narrative	
2.05	Design Drivers	
2.06	Framework Character Zones	
2.07	Framework Experiences	
2.08	Illustrative Core Character	
2.09	Illustrative Framework	
2.10	Block Plan	
Genera	Il Plan Amendment	
3.01	Existing General Plan Land Use Designation	
3.02	Proposed Changes to Existing General Plan Land Use Designations	
Planne	d Development Zoning	
3.03	Existing Zoning Districts	0
3.04	Proposed Zoning District	
3.05	Proposed Primary Land Uses	~
Concep	otual Planned Development Permit	6
3.06	Maximum Allowable Heights	
3.07	Street Grid Changes	
3.08	Street Types	
3.09	Street Sections (Grand Boulevards & City Connectors)	- 1
3.10	Street Sections (City Connectors)	
3.11	Street Sections (Main Street & Local Connectors)	
3.12	Bicycle Network	T
3.13	Open Space	V
Concep	otual Infrastructure Plan	
3.14	Grading & Drainage	
3.15	Utilidor Layout	9
3.16	Existing Transmission Corridor	~ \
3.17	Electrical Power	
3.18	Thermal Energy	
3.19	Stormwater Management	
3.20	Water	
3.21	Sanitary Sewer & Waste Collection	U.
3.22	Recycled Water	0
	03	11 41
		4
	D. T.	
		*
	-11	
	(C)	
	Photograph of the Parket of th	

1.01

Project Description

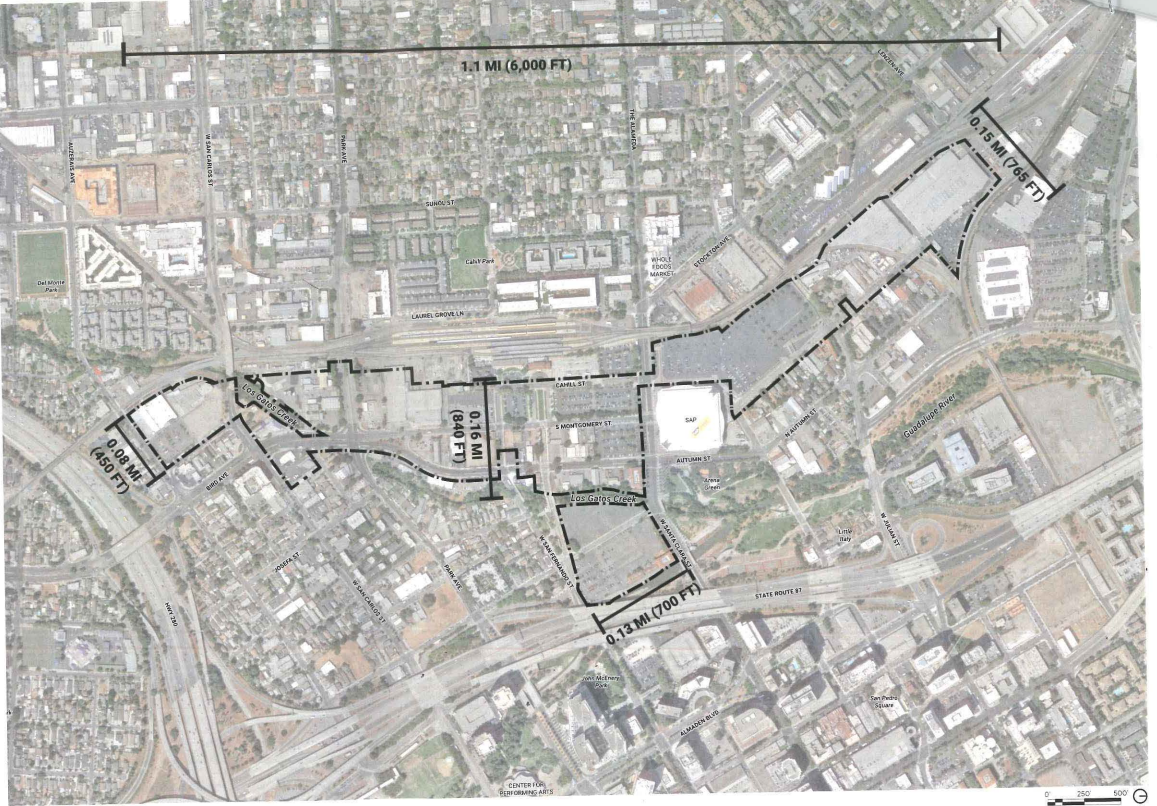
Downtown West Mixed-Use Plan

10/10/2019



Project Boundary

The project site consists of approximately 80 gross acres and is generally bounded by Lenzen Avenue and the Union Pacific railroad tracks to the north: North Montgomery Street, Los Gatos Creek, the Guadalupe River, South Autumn Street, and Royal Avenue to the east; Auzerais Avenue to the south; and Sunol Avenue and Diridon Station and the Caltrain rail tracks to the west. The project also includes the area generally bounded by Los Gatos Creek to the west, San Fernando Street to the south, the Guadalupe River to the east, and Santa Clara Street to the north. The site is approximately one mile in length from north to south and generally less than 800 feet in width from east to west — although at its widest, just south of West Santa Clara Street, the site extends nearly 1,500 feet from east to west.



2.01.1 Project Boundary

Legend

--- Project Boundary

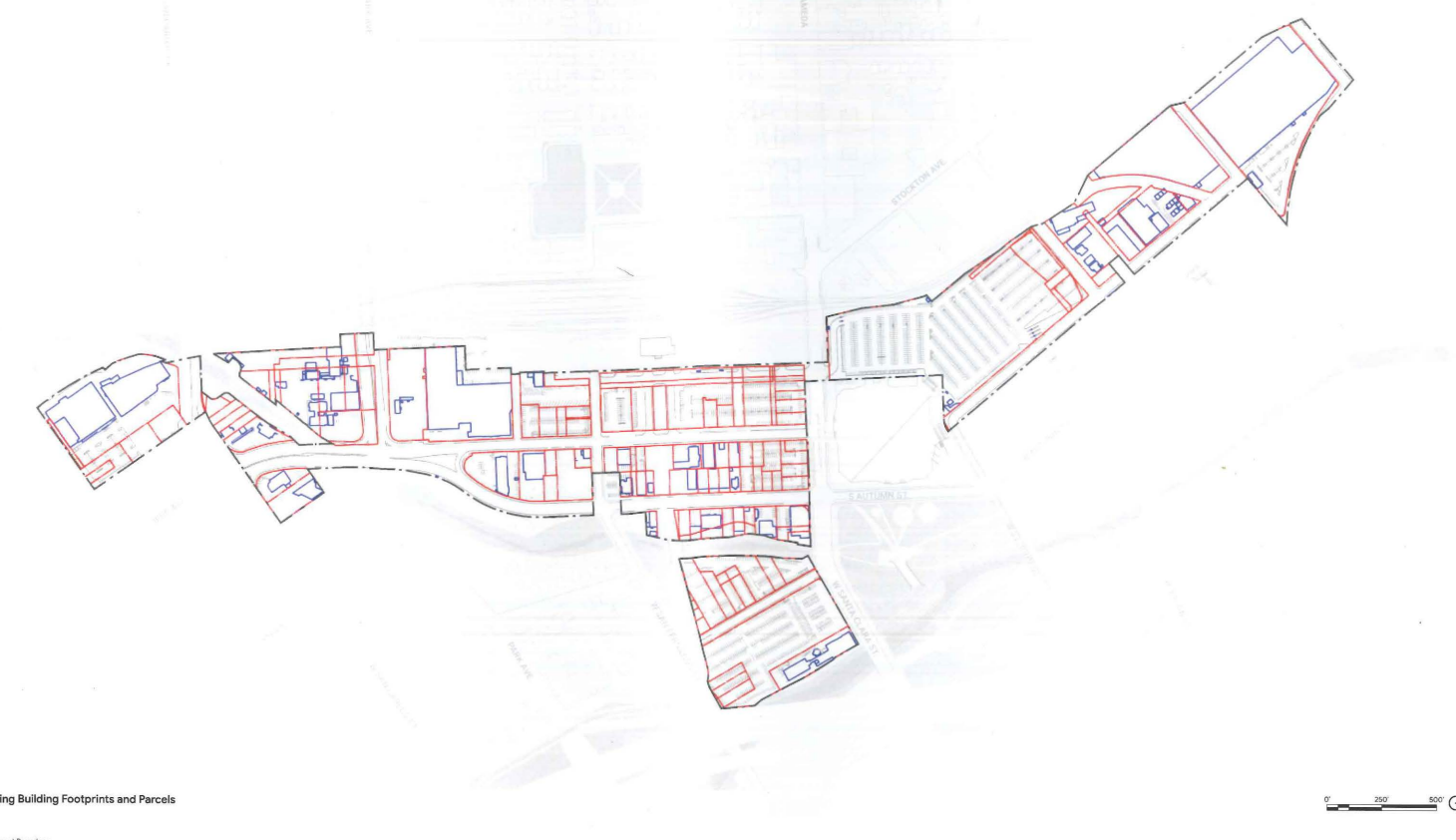
2.01

Project Boundary

Downtown West Mixed-Use Plan

10/10/2019





2.02.1 Existing Building Footprints and Parcels

Existing Parcels

Existing Building Footprints and Parcels
Downtown West Mixed-Use Plan 10/10/2019





Project Foundation

Years of public outreach and City efforts to develop the Diridon Station Area culminated in the approved DSAP in 2014 and the subsequent Memorandum of Understanding between the City and Google (MOU) in 2018. Building on this foundation, the project — a subarea predominantly within the DSAP —seeks to implement the vision of a new integrated part of Downtown San José at Downtown West. The MOU between the City of San José and Google identifies several key planning objectives:

- · Optimize density and its mix of uses
- Increase housing
- · Be designed for human scale
- · Enhance and connect the public realm
- · Achieve excellence in design
- · Maximize use of public transit and minimize parking
- · Pursue excellence in transit access and operations
- · Provide high levels of sustainability

Building on a decade of City-led engagement starting in 2009, the Downtown West Mixed-Use Project sought additional input in 2018-2019. The feedback reinforces the MOU goals and formed a better understanding of the community's design priorities, most notably:

- · Create jobs near transit
- · Provide housing alongside jobs
- · Connect people to nature and transit
- · Build a place that is of San José







Design Standards and Guidelines

As part of the proposed project, the project applicant, in coordination with the City, will develop detailed design standards and guidelines to govern development on the project site. The standards and guidelines would apply to building design, land coverage, density, setbacks, open space character, and the public realm, along with other design controls for development. Specific controls could include:

- Maximum lot dimensions, building siting and orientation; ground-floor uses and access;
- Building bulk and mass; minimum tower separation; solar access and shading;
- · Design and activation of publicly accessible spaces; ecological principles;
- · Open space programming and landscaping design intent; and
- · Circulation, streetscape and access.

Standards would set forth measurable prescriptive or performative design performance criteria. Guidelines set forth design intent, design expectations, and encouraged or discouraged features which are more qualitative and subjective in nature. Together, the standards and guidelines would balance flexibility to allow for innovation and evolution with confidence in the delivery of high quality buildings and public realm. Subsequent plans would be evaluated by the City for consistency with this Project Application and the standards and guidelines within the Design Guidelines document.



2.04.1 Objectives for the Project





2.04

Design Concept Narrative Downtown West Mixed-Use Plan



Local and Regional Connections — to Transit, and Nature

Located at the transit gateway to San José as well as the natural confluence of Los Gatos Creek and the Guadalupe River, Downtown West serves as the portal to San José's rich cultural and ecological roots. This extension of Downtown San José seeks to bring jobs near transit combining the density and variety of an urban core with an incredibly rich natural environment, offering a work environment accessible to the region and nature. The project centers around enhanced connectivity — locally, along priority east-west streets linking neighborhoods west of Diridon to the Downtown Core — and regionally, completing a north-south ecological spine along the riparian edge that will connect neighborhoods south of I-280 to the Downtown Core along Los Gatos Creek.

Built on Context and Character

The foundation of Downtown West builds upon San José's rich cultural history, vibrant character, and innovative spirit. The mile-long site will utilize context to cultivate three distinct characters of place — ranging from industrial and active entertainment in the north; civic, transit-oriented, and authentic district character in the core; and neighborhood-serving and trail connections in the south.

The land use distribution of the project seeks to align with existing residential neighborhoods, particularly east of Los Gatos Creek, while office uses are focused along the predominantly-industrial rail edge and adjacent to the Downtown Core. Active uses including retail, cultural, educational and small businesses are located in greatest concentration at the core of the project to strengthen the existing cultural links from the Diridon Station to the Downtown Core.

People First - Pedestrians and Cyclists

Downtown West will be people-centric, not car-centric. In a world of evolving personal transportation modes — or "micro-mobility" — streets throughout Downtown West are designed with generous sidewalks, meandering off-street paths, protected bike lanes, and traffic calming which support both safe commuter and recreational movement. Priority improvements are aimed to mend the mobility gaps and realize the City's connectivity goals envisioned in the DSAP and Better Bikeways Plan.

The robust public realm network throughout Downtown West links together a variety of open spaces located typically within a block from any location within the project. Parks and plazas are strategically positioned at key connections and near existing adjacent neighborhoods.

Diverse and Open

Over half the site area will be devoted to housing, open space, arts, retail, and community uses to broaden the uses, users, and activities throughout the day. Co-created programs and partnerships with local organizations, institutions and small businesses will bring the project to life and ensure that Downtown West is not just for San José, but of San José.

The mixed-use core of Downtown West will become a civic heart at San José's doorstep — including a sequence of varied experiences from station to creek and through Downtown along new public plazas, creekside ecology, and a mix of new and old low-scale buildings carved through the high-density urban core.

Varied Experiences at the Creek

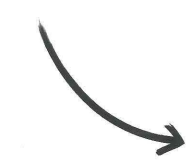
World-class multi-modal transit hub

Local neighborhoods with diverse character and community













A new part of Downtown San José, Mixed Use and Connected

2.05.1 Experience Drivers

2.05

Design Drivers

Downtown West Mixed-Use Plan
10/10/2019



Triree Character Zones

The foundation of this framework builds upon San José's rich cultural history, vibrant character, and innovative spirit. The mile-long site will utilize context to cultivate three distinct characters of place — ranging from industrial and active entertainment in the north; civic, transit-oriented, and authentic district character in the core; and neighborhood anchored in ecology in the south.

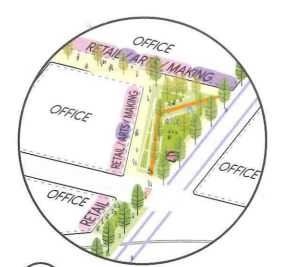
The land use distribution of the project seeks to align with existing residential neighborhoods, particularly east of Los Gatos Creek, while office uses are focused along the predominantly $industrial\ rail\ edge\ and\ adjacent\ to\ the\ Downtown\ Core.\ Active\ uses-including\ retail,\ cultural,$ educational and small businesses — are located in greatest concentration at the core of the $\,$ project to strengthen the existing cultural links from the Diridon Station to the Downtown Core.



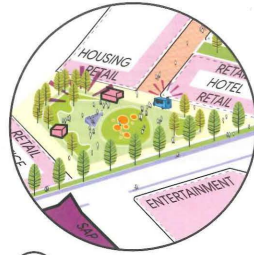
Framework Character Zones **Downtown West Mixed-Use Plan**



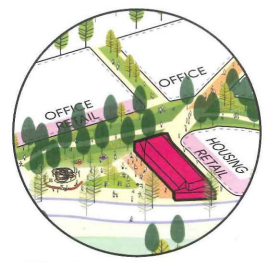




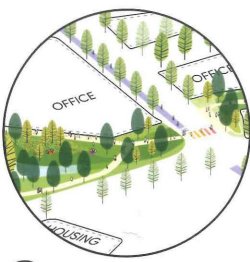
1 Arts + Making Square



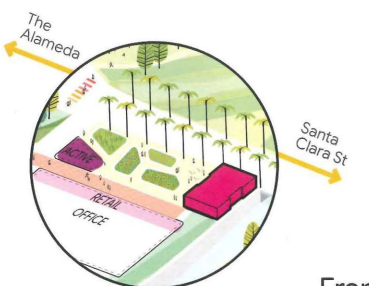
2) The Triangle



Green Meander + Neighborhood Plazas



Southern Creek Green



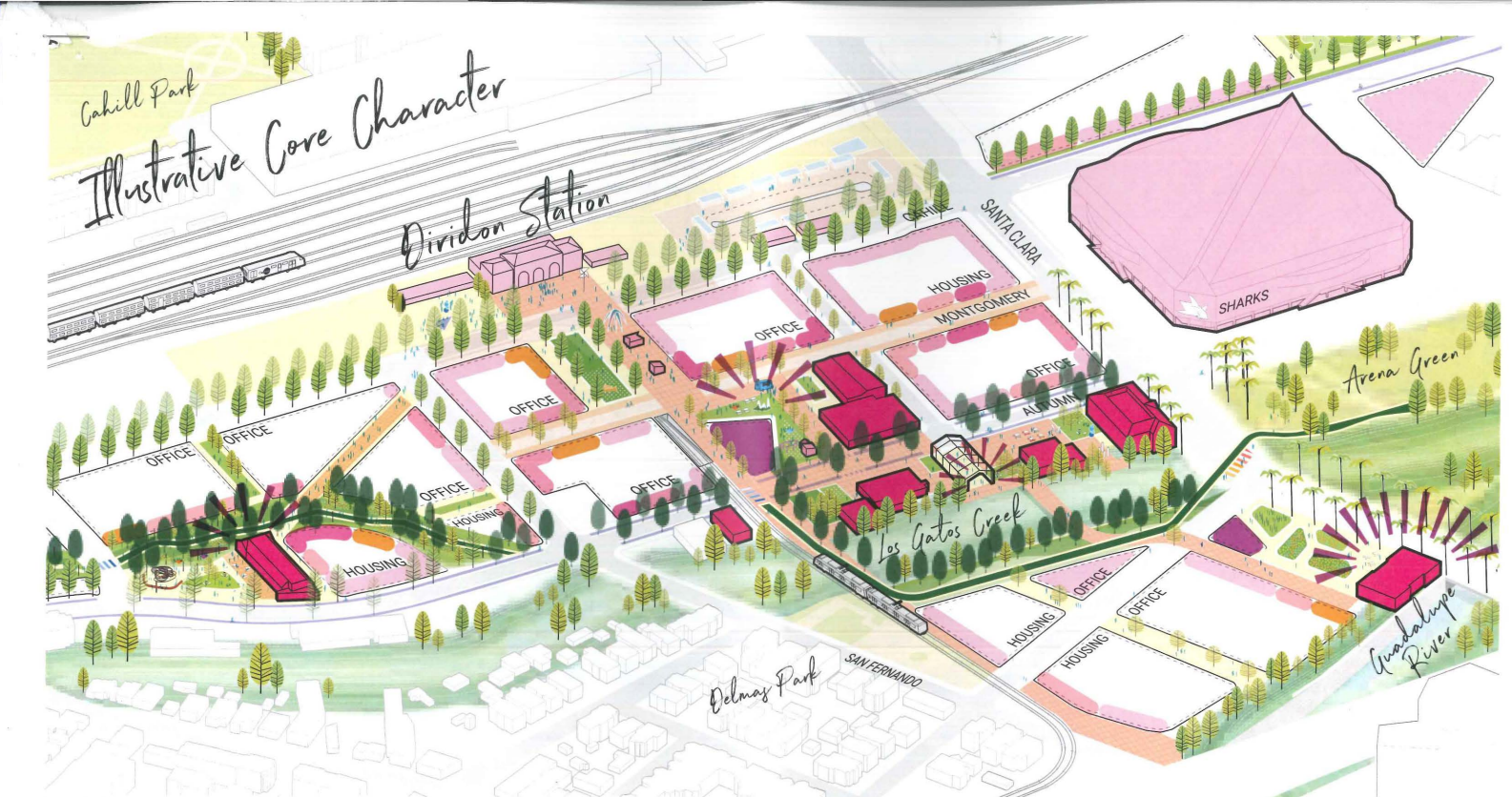
8 Gateway to Santa Clara

2.07

Framework Experiences

Downtown West Mixed-Use Plan

10/10/2019



2.08.1 Illustrative Framework Core

Legend

Retail. Cultural. Arts, Education + Other Active uses

Significant Activity Node

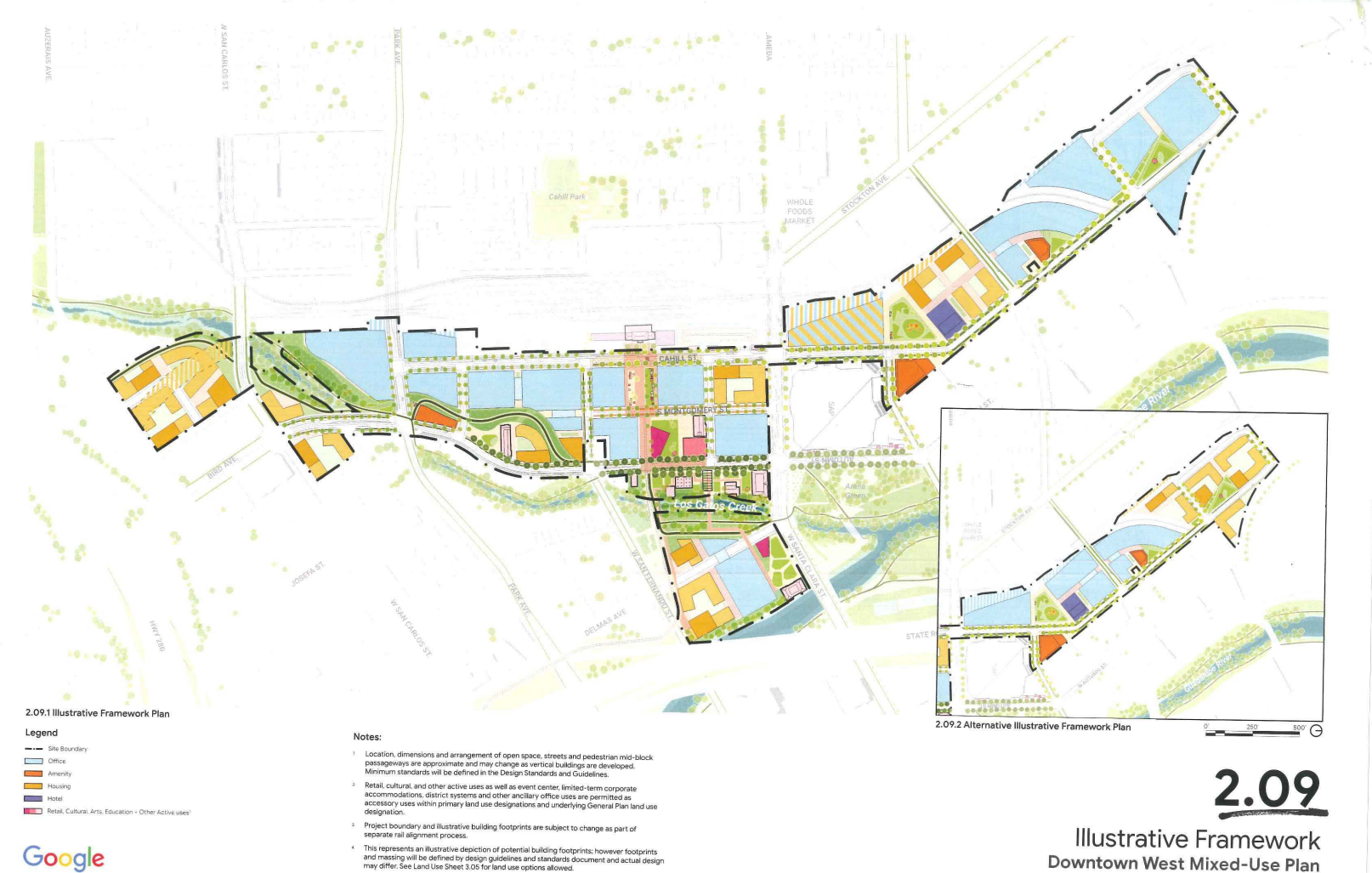
Note:

- Retail, cultural, and other active uses as well as event center, limited-term corporate accommodations, district systems and other ancillary office uses are permitted as an accessory use within primary land use designations and underlying General Plan land use designation.
- 2. This represents an illustrative depiction of the proposed ground plane and open spaces.

2.08

Illustrative Core Character Downtown West Mixed-Use Plan 10/10/2019





Downtown West Mixed-Use Plan

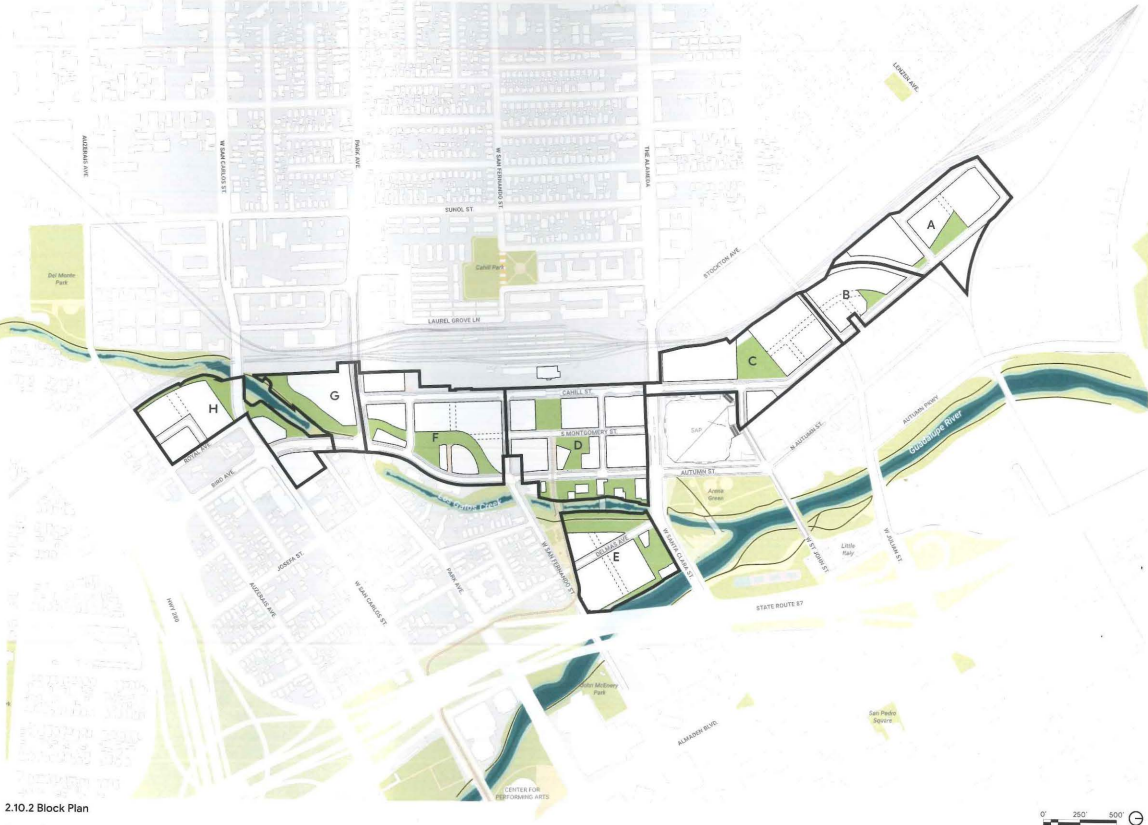
10/10/2019

Google

APN	Address
Е	Block A
259-27-17	521 W Julian St
259-26-17	587 Cinnabar St
В	llock B
259-27-003	357 N Montgomery St
259-27-015	347 N Montgomery St
259-27-014	345 N Montgomery St
259-27-016	333 N Montgomery St
259-27-011	No Address Available
259-27-010	573 W Julian St
259-27-009 01	559 W Julian St
259-27-008	551 W Julian St
259-27-007	311 N Montgomery St
В	lock C
259-28-041	525 W Santa Clara St
259-28-044	525 W Santa Clara St
259-28-043	525 W Santa Clara St
B	lock D
259-38-130	8 S Montgomery St
259-38-009	35 S Autumn St
259-38-010	55 S Autumn St
259-38-011	57 S Autumn St
259-38-141	59 S Autumn St
259-38-085	56 S Montgomery St
259-38-027	50 S Montgomery St
259-38-028	40 S Montgomery St
259-38-029	40 S Montgomery St
261-34-014	63 S Montogomery St
261-34-013	51 S Montgomery St
261-34-012	33 S Montgomery St
261-34-011 261-34-023	Undefined
261-34-002	Undefined W Santa Clara St
261-34-003	W Santa Clara St
261-34-004	576 E Santa Clara St
261-34-005	564 W Santa Clara St
261-34-006	564 W Santa Clara St
259-38-132	450 W Santa Clara St
259-38-121	20 S Autumn St
259-38-124	Land Only
259-38-123	24 S Autumn St
259-38-122	34 S Autumn St
259-38-119	52 S Autumn St
259-38-117	56 S Autumn St
259-38-116	58 S Autumn St
259-38-135	Undefined
259-38-134	Undefined
259-38-114	70 S Autumn St
259-38-113	74 S Autumn St
259-38-101	80 S Autumn St
259-38-100	S Autumn St
Blo	ock E
259-38-036	Delmas Ave
259-38-109	35 Delmas Ave
259-38-110	35 Delmas Ave
259-38-039	45 Delmas Ave
259-38-040	55 Delmas Ave
259-38-041	63 Delmas Ave
259-38-042	73 Delmas Ave
259-38-146	419 W San Fernando St
259-38-147	Land Only
259-38-145	415 W San Fernando St
259-38-148	415 W San Fernando St

2 10 1	lict of	Evictina	Properties
2.10.1	LIST OI	EXISTING	Properties

APN	Address
В	lock F
259-48-012	102 S Montgomery St
259-48-011	510 W San Fernando Si
259-48-013	510 W San Fernando Si
259-48-052	140 S Montgomery St
259-48-053	150 S Montgomery St
261-35-003	105 S Montgomery St
261-35-010	105 S Montgomery St
261-35-006	105 S Montgomery St
261-35-007	W Fernando St
261-35-002	630 W San Fernando St
261-35-027	145 S Montgomery St
261-35-014	645 Park Ave
261-35-002	630 W San Fernando St
261-35-014	645 Park Ave
261-35-027	145 S Montgomery St
BI	ock G
261-37-025	255 South Montgomery
261-37-009	Undefined
261-37-026	Undefined
Ble	ock H
261-37-027	W San Carlos St
261-37-016	S Montgomery St
261-37-028	Undefined
261-37-029	655 W San Carlos St
261-37-020	691 W San Carlos St
261-37-021	W San Carlos St
261-37-023	695 W San Carlos St
261-37-030	W San Carlos St
259-47-079	Undefined
259-47-040	580 Lorraine Ave
259-47-038	597 W San Carlos St
259-47-080	282 S Montgomery St
259-47-077	Undefined
264-15-065	720 W San Carlos St
264-15-015	365 Royal Ave
264-15-016	379 Royal Ave
264-15-017	655 Auzerais Ave
264-15-017	655 Auzerais Ave
200 00 000	
264-15-019	667 Auzerais Ave
264-15-022	Undefined
264-15-063	Undefined
264-15-064	Auzerais Ave
264-15-034	Undefined



Legend

Zone Boundary

Note:

Location, dimensions and arrangement of open space, streets and pedestrian mid-block passageways are approximate and may change as vertical buildings are developed. Minimum standards will be defined in the Design Standards and Guidelines.

Block boundaries are subject to change.



Block Plan
Downtown West Mixed-Use Plan
10/10/2019



Existing Plan Land Use Designation

The General Plan 2040 (General Plan) land use designations within the project boundary include predominantly commercially-oriented land uses such as Commercial Downtown, Combined Industrial/Commercial and Transit Employment Center, prohibiting residential uses. Additionally, Public/Quasi-Public and Open Space land use designations prohibit development altogether. A ballpark was envisioned in the DSAP between San Fernando Street and Park Avenue, but is not identified in the General Plan Land Use designations.



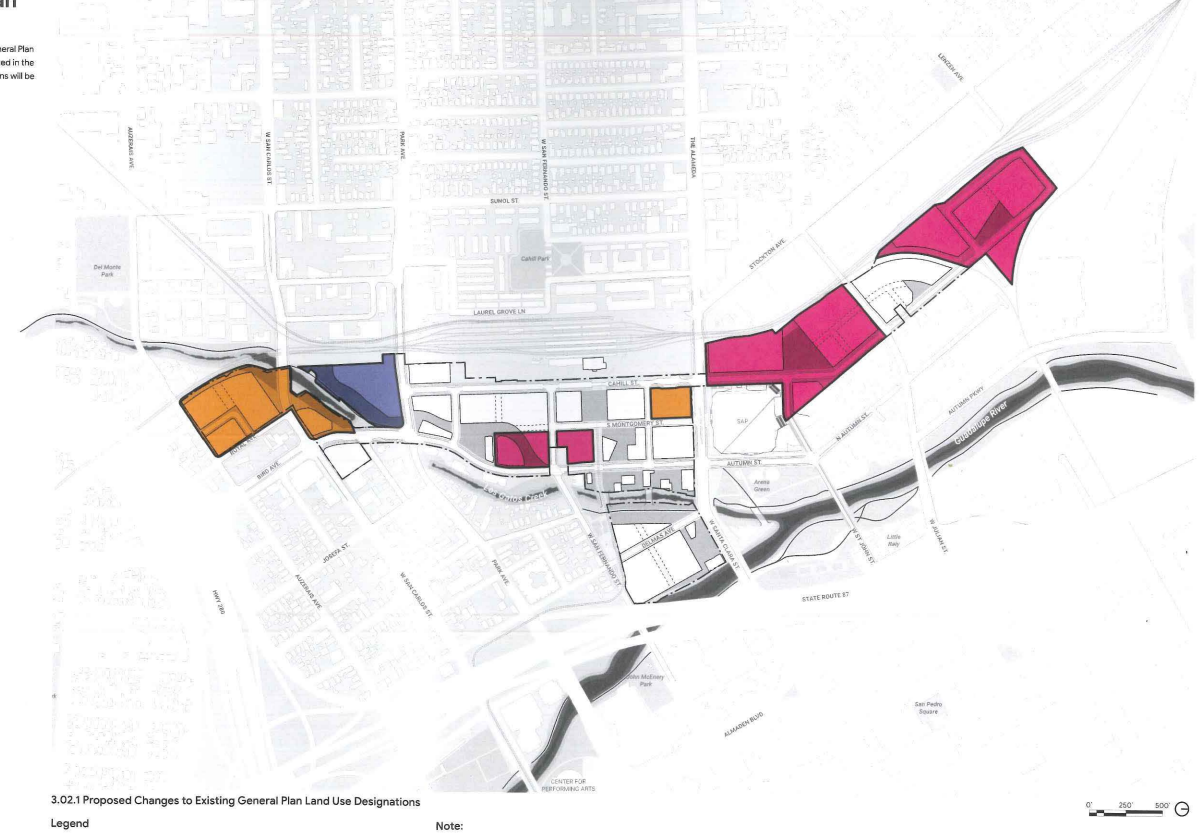


Combined Industrial / Commercial

Existing General Plan Land Use Designation Downtown West Mixed-Use Plan

Proposed Changes to Existing Plan Land Use Designation

Figure 3.02.1 identifies areas throughout the plan that require amendments to the General Plan and DSAP land use designations to accommodate the mixed-use plan land uses pursued in the Downtown West Mixed-Use Project. The appropriate General Plan land use designations will be determined during the planning and General Plan Amendment process.



Legend

Project Boundary
PROPOSED CHANGES TO EXISTING GENERAL PLAN LAND USE DESIGNATIONS:

Alter Existing Designation to Permit Office and Residential Uses

Alter Existing Designation to Permit Residential Use

Alter Existing Designation to Permit Office Use

Location, dimensions and arrangement of open space, streets and pedestrian mid-block passageways are approximate and may change as vertical buildings are developed. Minimum standards will be defined in the Design Standards and Guidelines.

3.02

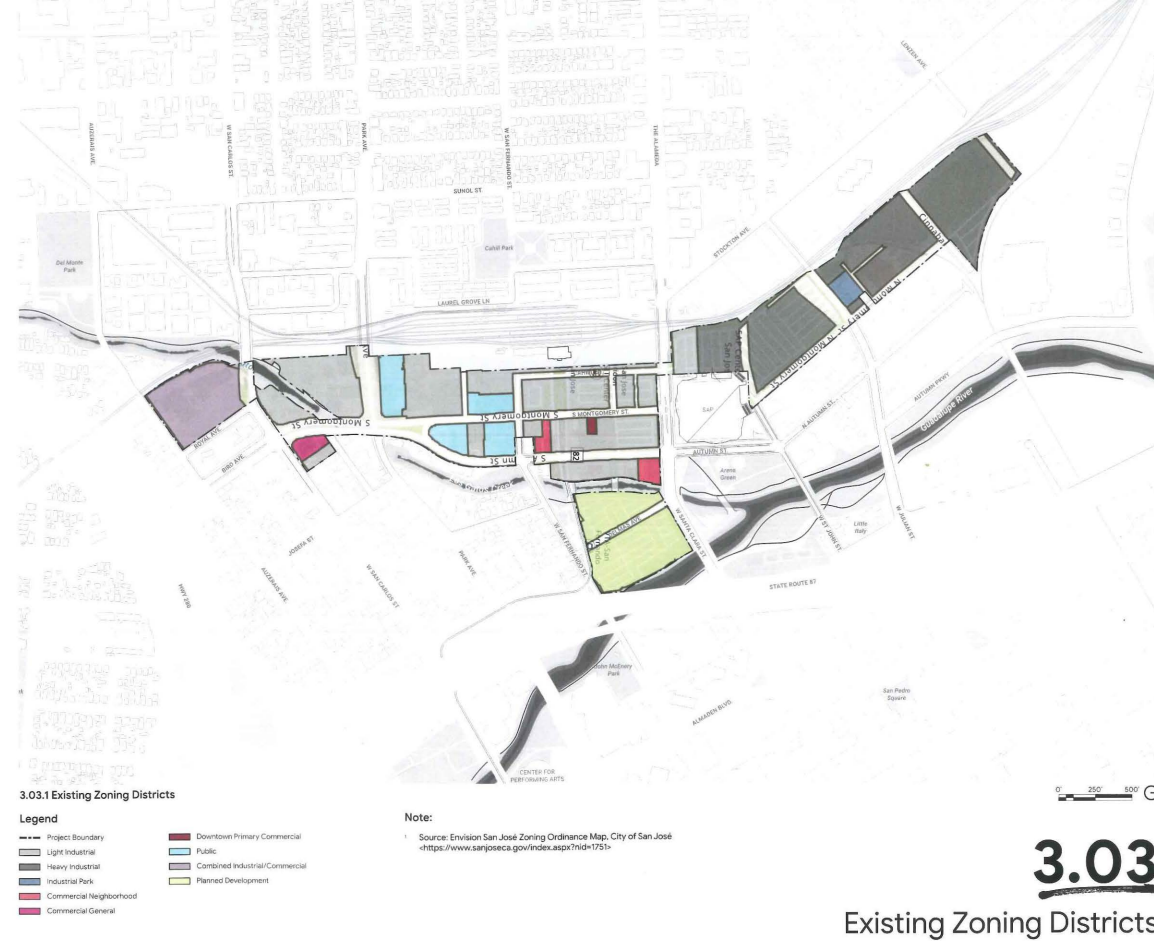
Proposed Changes to Existing General Plan Land Use Designations

Downtown West Mixed-Use Plan



Existing Zoning Districts

Existing zoning within the project boundary includes predominantly industrial zoning with some commercial and public uses.

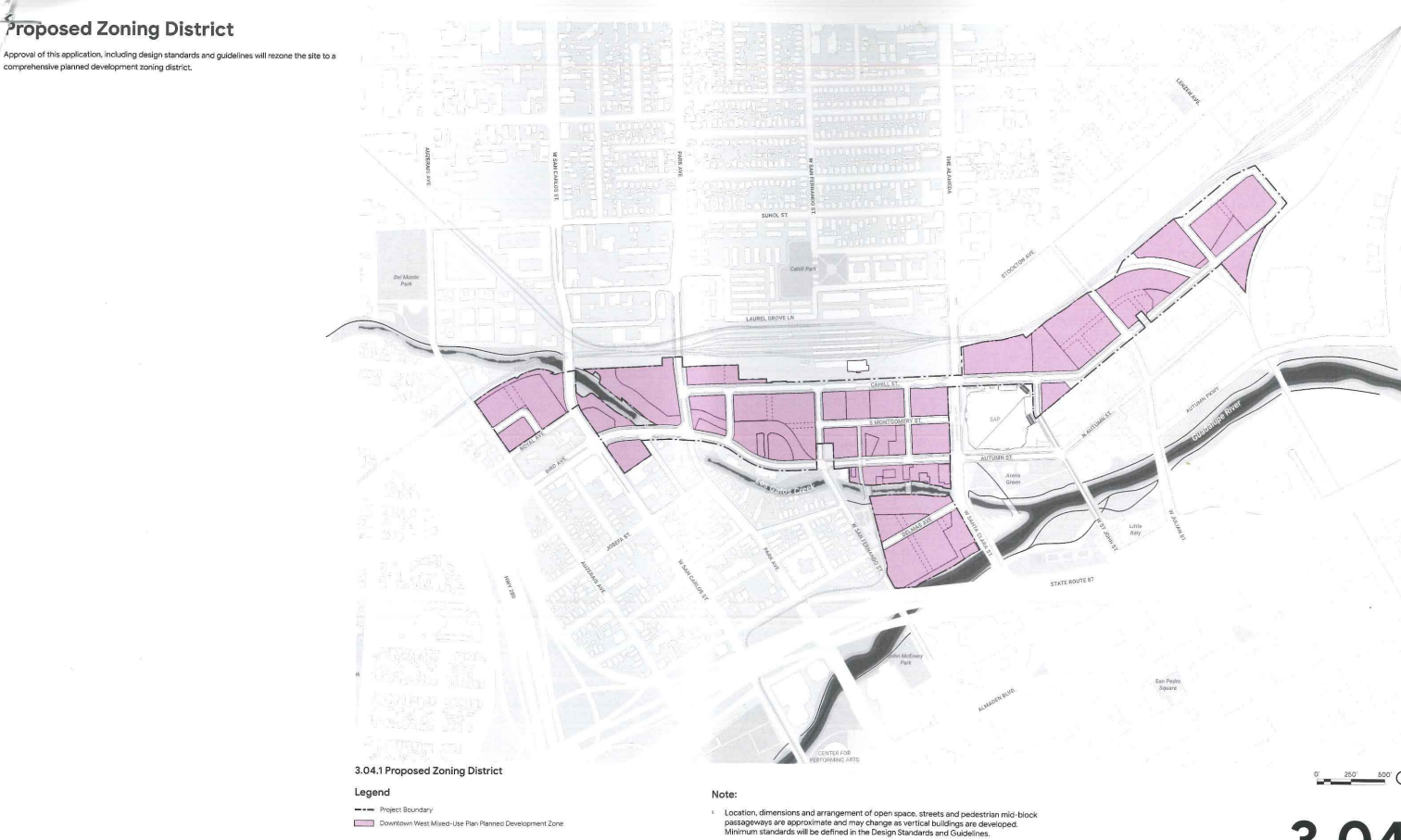




Existing Zoning Districts

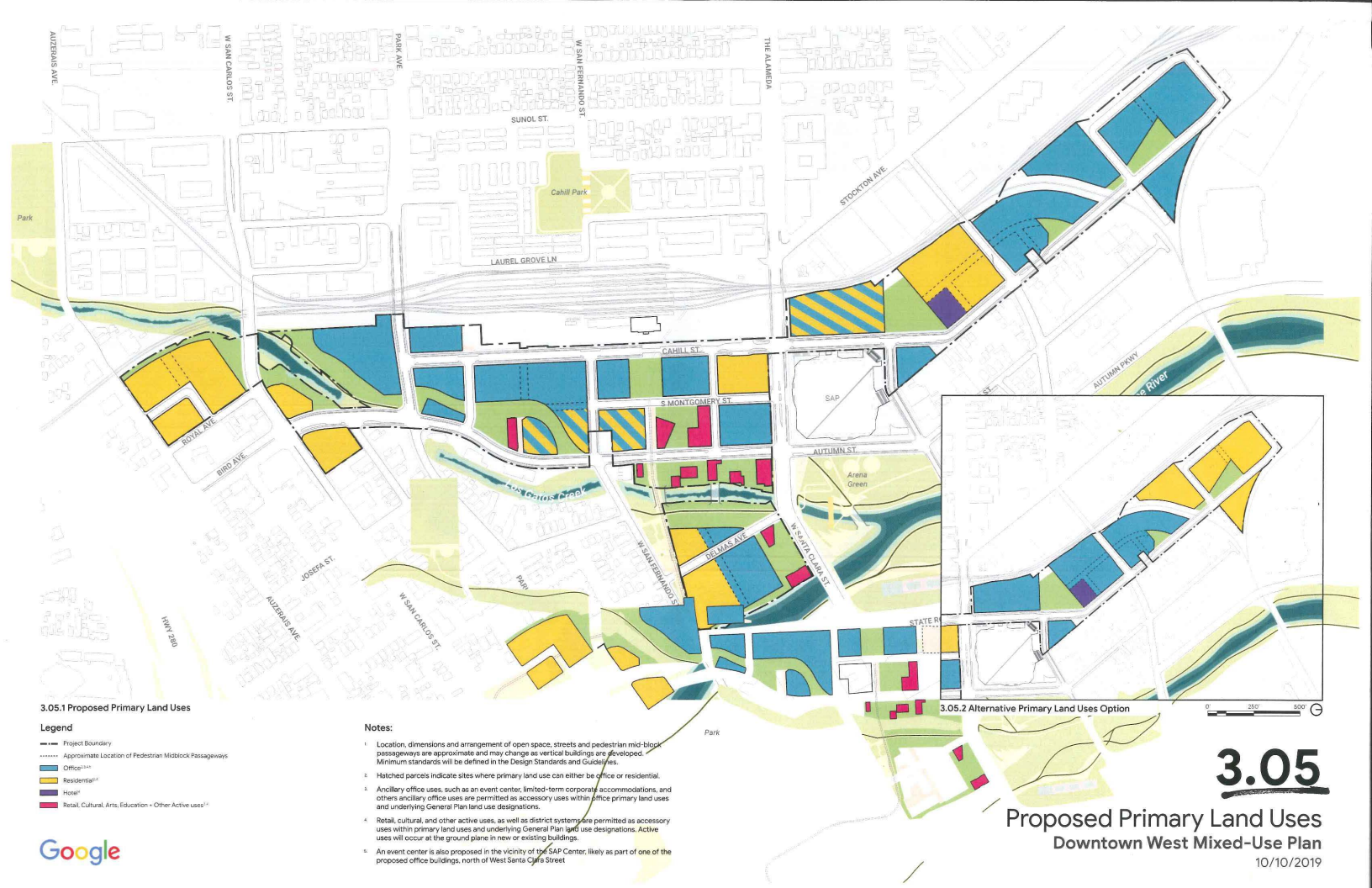
Downtown West Mixed-Use Plan

10/10/2019





3.04



Maximum Heights Existing height limits on the project range from 65 feet to 135 feet in the southern portion of the site; 130 feet in the site's central area; and 80 feet to 100 feet above ground level at the site's northern parcels. In March 2019, the San José City Council directed Planning Department staff to develop new height limits for portions of Downtown based on Federal Aviation Administration (FAA) regulations for aircraft operations at Mineta San José International Airport. Information presented to the Council indicated that height limits in the area west of SR 87, including the project site, could increase from the current range of 65 to 135 feet to 160 to 290 feet. The City of San José would implement height limit increases on the project site, as well as within the remainder of the DSAP area and elsewhere in Downtown through an amendment to the DSAP that Planning staff would facilitate independent of this project as part of the amendments to the current DSAP that Planning staff may request Council consider adopting in Fall 2020. The airport and the resulting FAA regulations would continue to govern maximum building heights. The existing pattern of lower height limits closest to the airport in the north gradually increasing in distance to the south would continue. LAUREL GROVE LN 3.06.1 DSAP Building Heights 3.06.2 Proposed Maximum Heights Above Ground Level (AGL)¹ Legend Legend 65' Maximum 240' Max Calculated in accordance with Standard FAA evaluation methodology 80' Maximum 200' Max Location, dimensions and arrangement of open space, streets and pedestrian mid-block 90' Maximum 280' Max 190' Max passageways are approximate and may change as vertical buildings are developed. Minimum standards will be defined in the Design Standards and Guidelines. 270' Max 160' Max. 110' Maximum 3 Maximum heights, planning context and urban design elements will inform massing and 260' Max Existing Buildings 130' Maximum height as considered in the design guidelines and standards. 250' Max. Maximum Allowable Heights¹



Downtown West Mixed-Use Plan

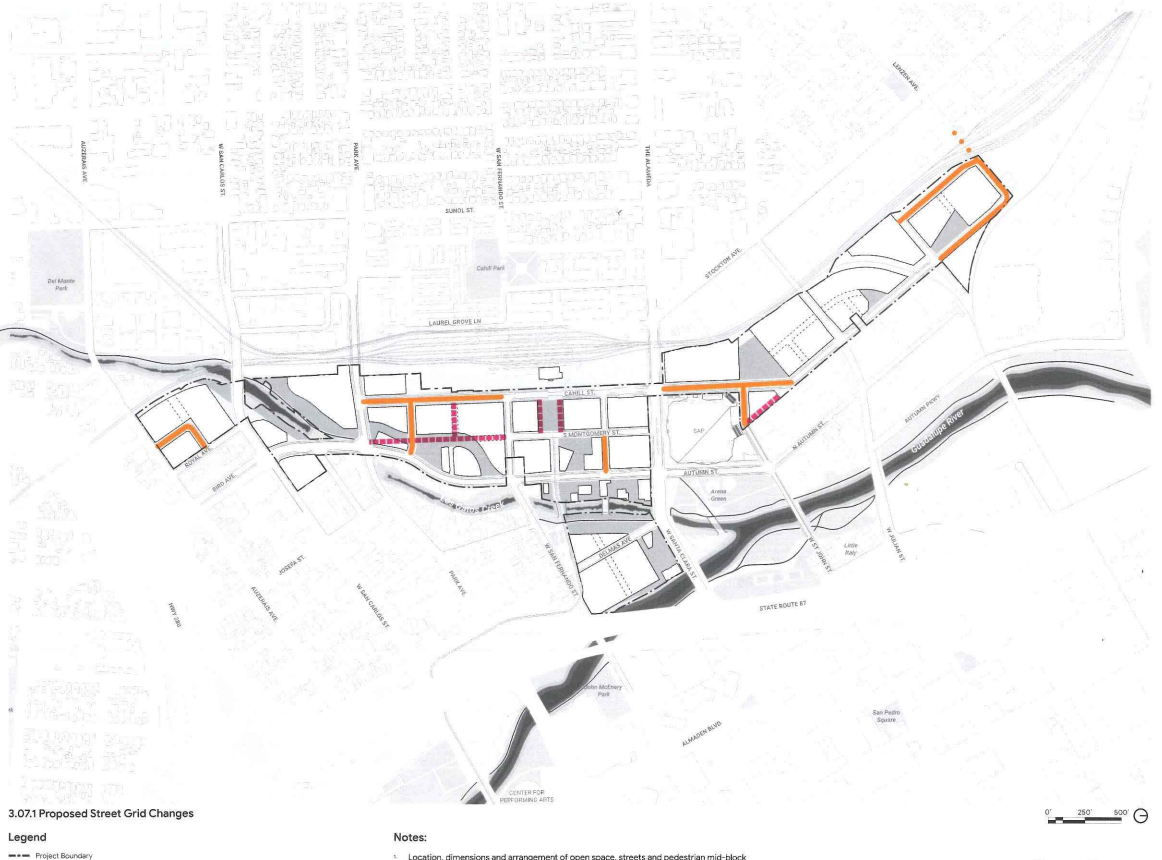
Proposed Street Grid Changes

The project proposes to extend portions of certain streets and remove parts of other streets across the project area to establish a more complete grid in Downtown West (see Figure 2.09.1). Street additions may include:

- Extension of Cahill Street to North Montgomery Street in the north and to Park Street in the south to enhance north-south connectivity throughout the length of the project.
- · Extension of West St. John Street to connect with the lengthened Cahill Street.
- Creation of two new east-west extensions between Cahill Street and South Autumn Street south - one south of West Santa Clara Street and one north of Park Avenue.
- Creation of a new "L-shaped" connection from Auzerais Street to Royal Avenue along existing alignments of Drake Street and Columbia Avenue.
- Potential expansion of emergency vehicle access into the project area north of the Union Pacific railroad tracks.
- Creation of many mid-block passages throughout project to facilitate pedestrian and bicycle access through the site and modulate the massing of larger blocks.

Street removals/relocations may include:

- · Removal of North Montgomery Street between West St. John and Cahill Streets.
- Removal of South Montgomery Street between West San Fernando Street and Park Avenue, and Otterson Street west of South Montgomery Street.
- Removal of Crandall and Stover Streets east of the Diridon Station and increase of the existing open space at that location.



1 Toject boo

--- New Streets

Removed / Relocated Streets
Conceptual Future Connection²

- Location, dimensions and arrangement of open space, streets and pedestrian mid-block passageways are approximate and may change as vertical buildings are developed. Minimum standards will be defined in the Design Standards and Guidelines
- The connection at Lenzen Ave. is conceptual, and envisioned following the construction of elevated rail. Additional emergency vehicle access for parcels north of the Union Pacific railway are currently under study.

3.07

Street Grid Changes
Downtown West Mixed-Use Plan
10/10/2019



Froposed Street Types

The street network is made up of four "Complete Streets" typologies, including:

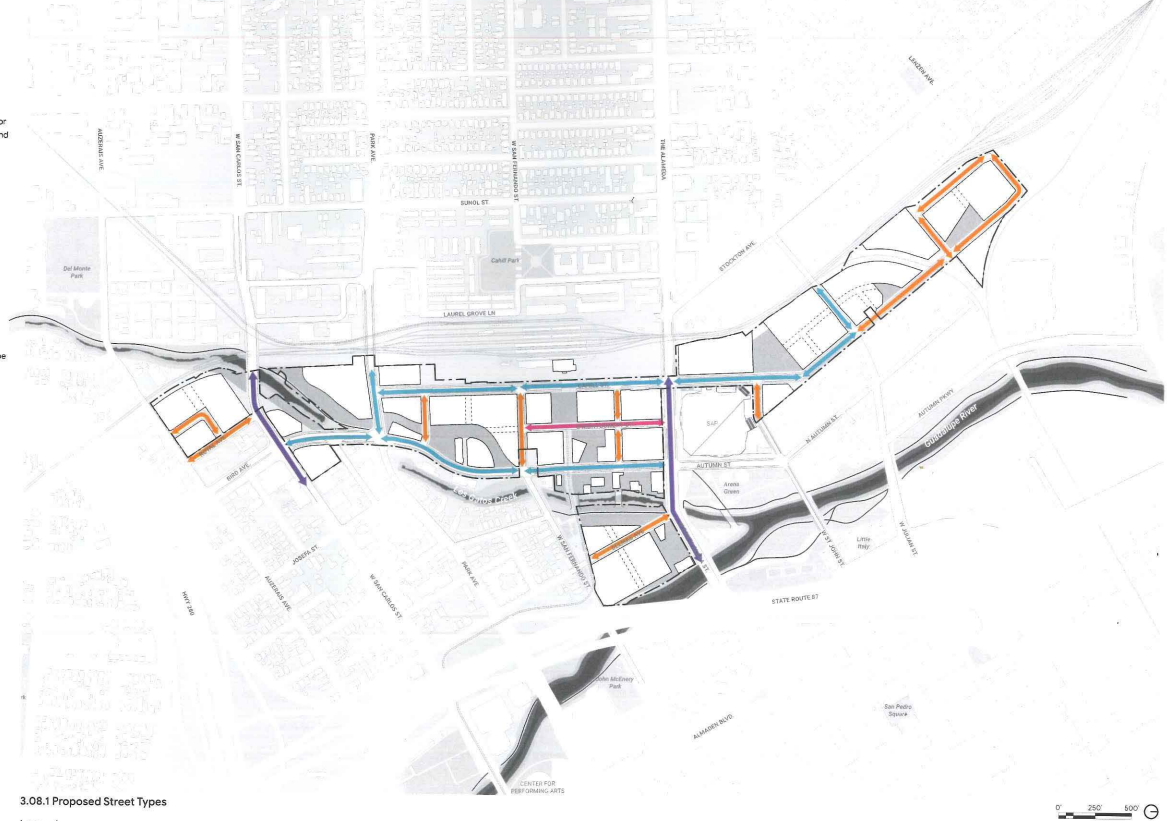
- · Grand Boulevards Transit Priority
- · City Connectors Bike and Pedestrian Priority with Transit Access
- · Main Streets Pedestrian Priority
- Local Connectors Bike and Pedestrian Priority

Typical street sections on the following sheets reflect conceptual layout of all sections within or ${\it adjacent to the project boundary, where the Project will implement bike facility, street scape and}\\$ roadway improvements. "Flex lanes" identified in the sections are flexible space between the street curbs that may be used for parking, drop-off, loading, and travel lanes to support event

All sections are organized into typologies and represent typical conditions. While all streets generally align to the San Jose Complete Streets Guidelines, each section is unique to address ${\sf context-including}$ pedestrian and bike traffic, vehicular traffic, transit requirements, open space adjacencies, primary land uses, and ground floor activation. Unique street examples which deviate from the specific requirements of the typologies above include:

- Cahill Street and Autumn Street City Connectors prioritizing low speed and transit accessibility, which are designed to be flexible over time.
- West Post Street Local Connector alternative with widened one-way lane which allows for transit accessibility during construction phasing and special events. This unique street condition is intended to match the character of Post Street downtown.

Detailed streetscape standards and guidelines for the Project will be further refined with the $City\ through\ the\ Design\ Guidelines\ process.\ Street\ section\ right-of-way\ total\ dimensions\ will\ be$ fixed, but allotment within may change.



Legend

- --- Project Boundary
- Grand Boulevard Transit Priority
- City Connector Bike and Pedestrian Priority with Transit Access
- Main Street Pedestrian Priority
- Local Connector Bike and Pedestrian Priority

Notes:

- Location, dimensions and arrangement of open space, streets and pedestrian mid-block passageways are approximate and may change as vertical buildings are developed. Minimum standards will be defined in the Design Standards and Guidelines
- The connection at Lenzen Ave. is conceptual, and envisioned following the construction of elevated rail. Additional emergency vehicle access for parcels north of the Union Pacific railway are currently under study.



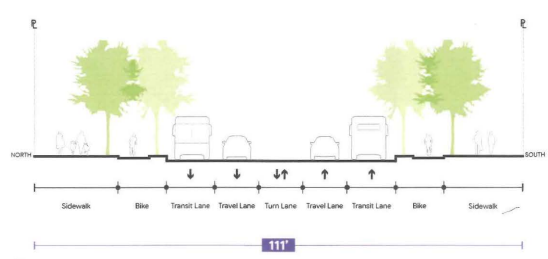
3.08 Street Types

Downtown West Mixed-Use Plan



Typical Street Sections

Street Type	Street Name	Figure #	
	W. Santa Clara St.	2 3.09.2	
Grand Boulevard	W. San Carlos St.	3.09.3	
City Connector	Bird Ave. (formerly S. Montgomery St.)	3.09.4	
	Cahill St.	5 3.09.5	







3.09.1 Streets Classification Key Map

Legend

Grand Boulevard - Transit Priority

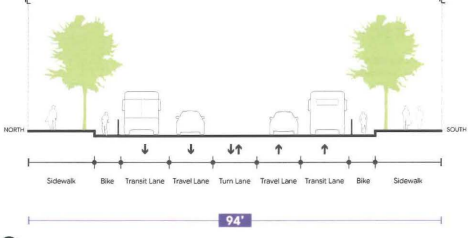
City Connector - Bike and Pedestrian Priority with Transit Access

Main Street - Pedestrian Priority

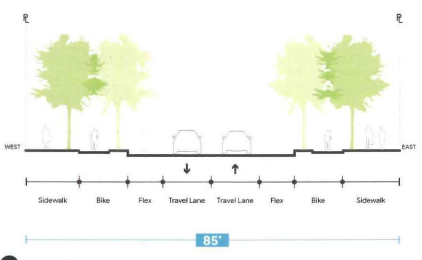
Local Connector - Bike and Pedestrian Priority

Notes:

- Location, dimensions and arrangement of streets are approximate within the defined Right of Way width. Minimum standards, streetscape character and furnishings will be defined in the Design Standards and Guidelines.
- All streets and buildings are subject to conformance requirements of the Americans with Disabilities Act (ADA)
- $^{\scriptscriptstyle 3}$ $\,$ Flex lanes identified in sections may be used for parking, drop-off, loading, and travel lanes to support event traffic.



3.09.3 Grand Boulevard: W. San Carlos St.



5 3.09.5 City Connector: Cahill St.

3.09

Street Sections

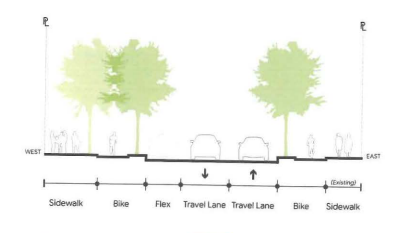
Downtown West Mixed-Use Plan

10/10/2019

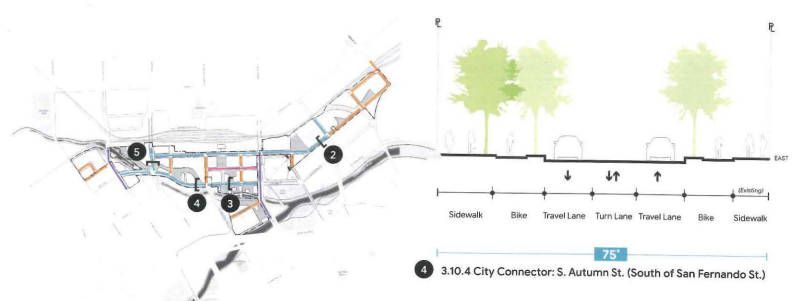


Typical Street Sections

Street Type	Street Name	Figure #	
City Connector	N. Montgomery St.	2 3.10.2	
	S. Autumn St.	3 3.10.3	
	S. Autumn St.	3.10.4	
	Park Ave.	3,10.5	



2 3.10.2 City Connector: N. Montgomery St.



3.10.1 Streets Classification Key Map

Legend

Grand Boulevard - Transit Priority

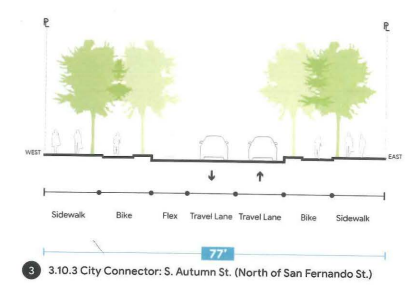
City Connector - Bike and Pedestrian Priority with Transit Access

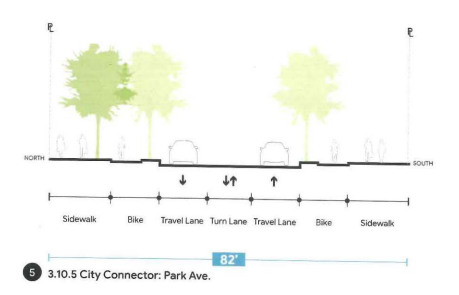
Main Street - Pedestrian Priority

Local Connector - Bike and Pedestrian Priority

Notes:

- Location, dimensions and arrangement of streets are approximate within the defined Right of Way width. Minimum standards, streetscape character and furnishings will be defined in the Design Standards and Guidelines.
- All streets and buildings are subject to conformance requirements of the Americans with Disabilities Act (ADA)
- Flex lanes identified in sections may be used for parking, drop-off, loading, and travel lanes to support event traffic.





3.10

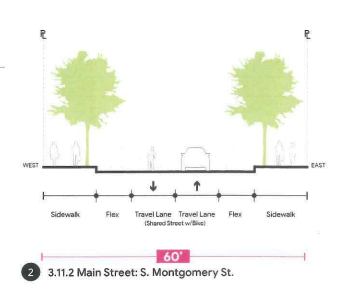
Street Sections
Downtown West Mixed-Use Plan
10/10/2019

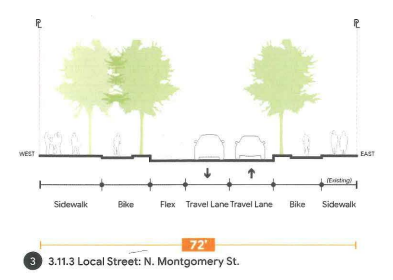


Typical Street Sections

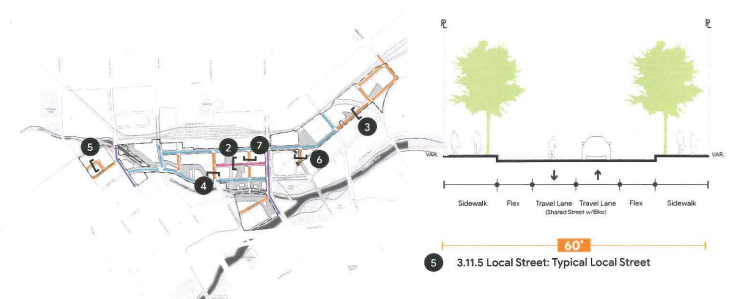
Street Type	Street Name		Figure #	
Main Street	S. Montgomery St.	2	3.11.2	
	N. Montgomery St. (between Julian and Cinnabar)	3	3.11.3	
	W. San Fernando St.	4	3.11.4	
Local Connector	Typical Local Connector*	5	3.11.5	
	St John St.	6	3.11.6	
	Post St. (New Street)		3.11.7	

^{*}Typical Local Connectors include: Delmas St., Laurel Grove St., Cinnabar St., Julian St., Lenzen St., Royal Ave., Auzerais Ave., and new streets west of Royal Ave. and north of Cinnabar St.

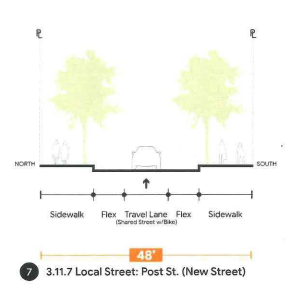












3.11.1 Streets Classification Key Map

Legend

Grand Boulevard - Transit Priority

City Connector - Bike and Pedestrian Priority with Transit Access

Main Street - Pedestrian Priority

Local Connector - Bike and Pedestrian Priority

Notes:

- Location, dimensions and arrangement of streets are approximate within the defined Right of Way width. Minimum standards, streetscape character and furnishings will be defined in the Design Standards and Guidelines.
- All streets and buildings are subject to conformance requirements of the Americans with Disabilities Act (ADA)
- Elex lanes identified in sections may be used for parking, drop-off, loading, and travel lanes to support event traffic. Flex lanes in typical streets can change to bicycle lanes. Example: Julian St. and Auzerais Ave.

3.11

Street Sections

Downtown West Mixed-Use Plan

10/10/2019



Bicycle Network

The proposed bike network re-connects the San José grid by enhancing existing connections between neighborhoods and creating new connections that complete regional links. The project builds upon intent illustrated in the DSAP and Better Bikeways Plan to optimize multi-modal options, with an emphasis on bicycle and pedestrian network - creating a network of peoplecentric, not car-centric streets. Facilities would include off-street paths, protected bike lanes, and slow-speed streets that support a comprehensive strategy for "Micro-mobility" — including bikes, scooters, and skateboards — that accommodates commuter and recreational riders alike.

- · Protected bike facilities along Park Avenue, W. San Fernando Street, W. St. John Street, S. Autumn Street, and Cahill Street including extensions from Park Avenue to Julian Street.
- Off-street path connections along Los Gatos Creek within the project boundary and along Green Meander open space where project does not directly connect to the Los Gatos Creek.
- · Strengthen desire line north of the Santa Clara Valley Transit Authority (VTA) alignment from San Fernando Street as a multi-use path as a key connection between the Station and
- · Buffered on-street bike lanes are provided to create minor connections on streets with constrained dimensions, including Julian Street and San Carlos Street.
- · All other streets are envisioned to be traffic calmed, shared local connector streets that promote slow-speed.

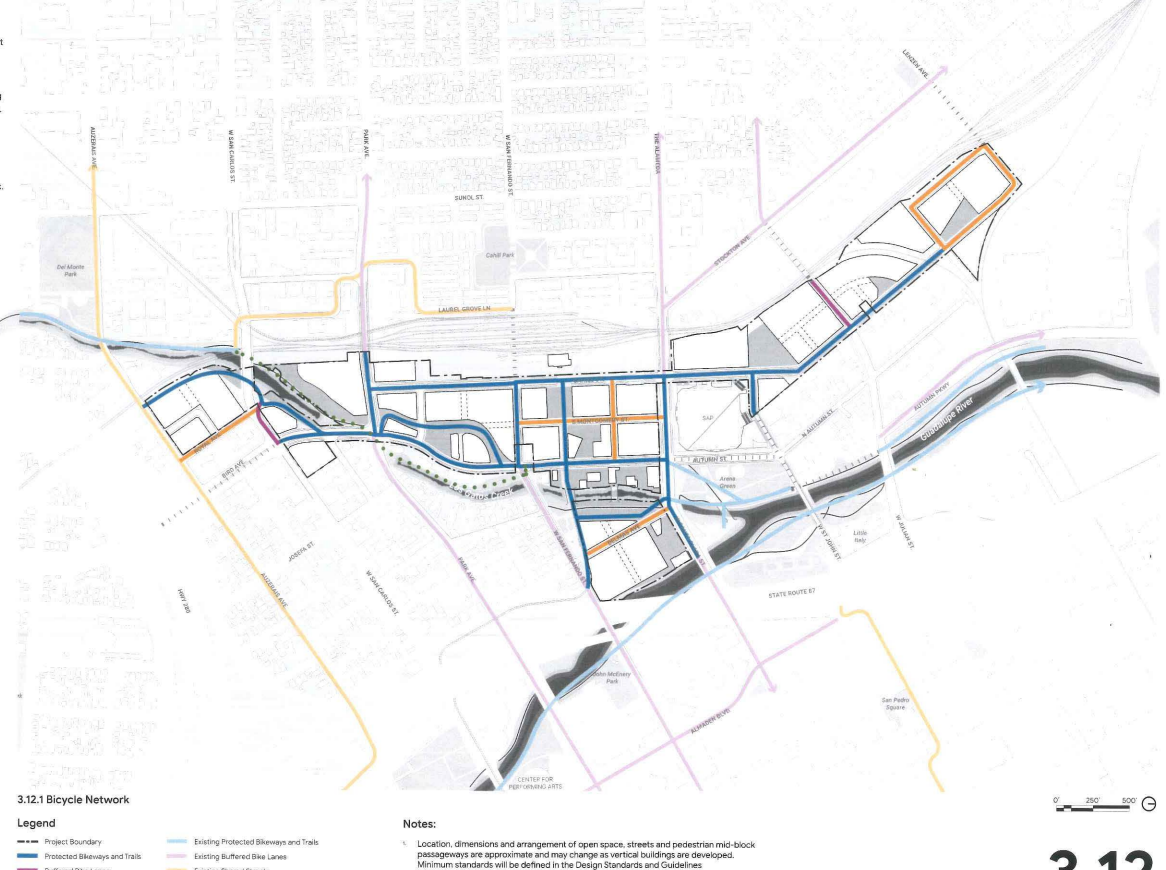
Buffered Bike Lanes

City Proposed Trail

Shared Streets

Existing Shared Streets

Additional City Bike Initivatives outside Project Boundary



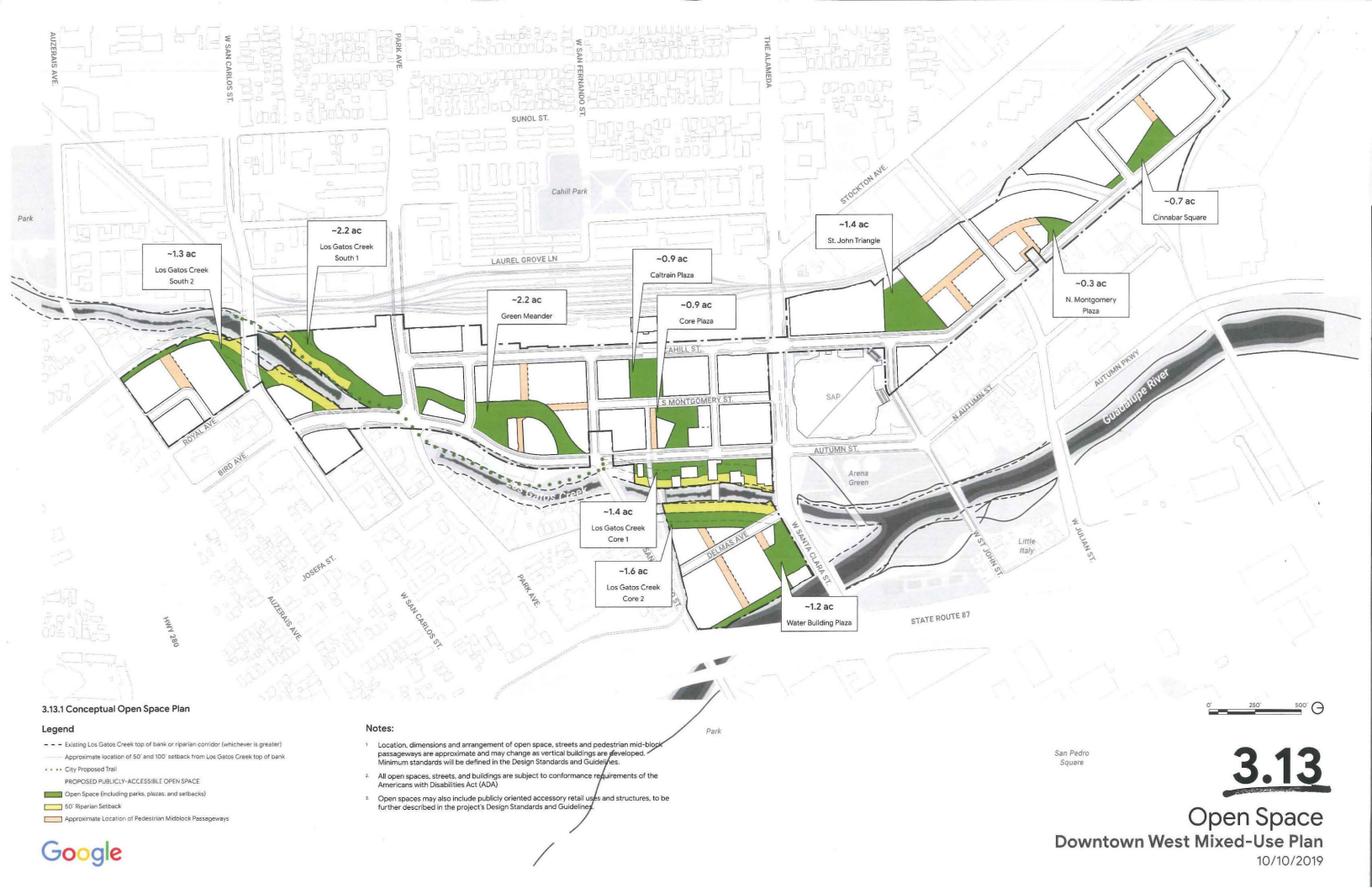
The connection at Lenzen Ave. is conceptual, and envisioned following the construction of

elevated rail. Additional emergency vehicle access for parcels north of the Union Pacific

railway are currently under study.



Bicycle Network **Downtown West Mixed-Use Plan** 10/10/2019





-so - Existing Storm Drain

--- Development Boundary

//// Demo & Remove Existing Storm Drain

Proposed Buildings

Open Space

Anticipated Existing Storm Drain Pipe Upgrades



- survey is required to determine exact pipe structure locations.
- New storm drain will be constructed per City of San José requirements.
- No new creek outfalls are proposed.
- 4 Building finish floor elevations will be a minimum of 1-ft above the mapped 100-yr flood plain or as required by City of San Jose code.
- ⁵ Finish floor elevations depicted are based on preliminary study. Grading alternatives are under review and finish floor elevations may be revised until the time of the Building Permit
- 6. Utility layouts are conceptual and may be revised to reflect final development requirements.
- Refer to Infrastructure Framework Section 11 Storm Drain System for further information.

the DSAP. Final modeling required to confirm.

Grading & Drainage Conceptual Infrastructure Plan 10/10/2019

3.15.1 Proposed Utilidor

Legend

---- Development Boundary

Proposed Buildings

Open Space

Los Gatos Creek Crossing

Crossing of Existing Street

Rail Crossing



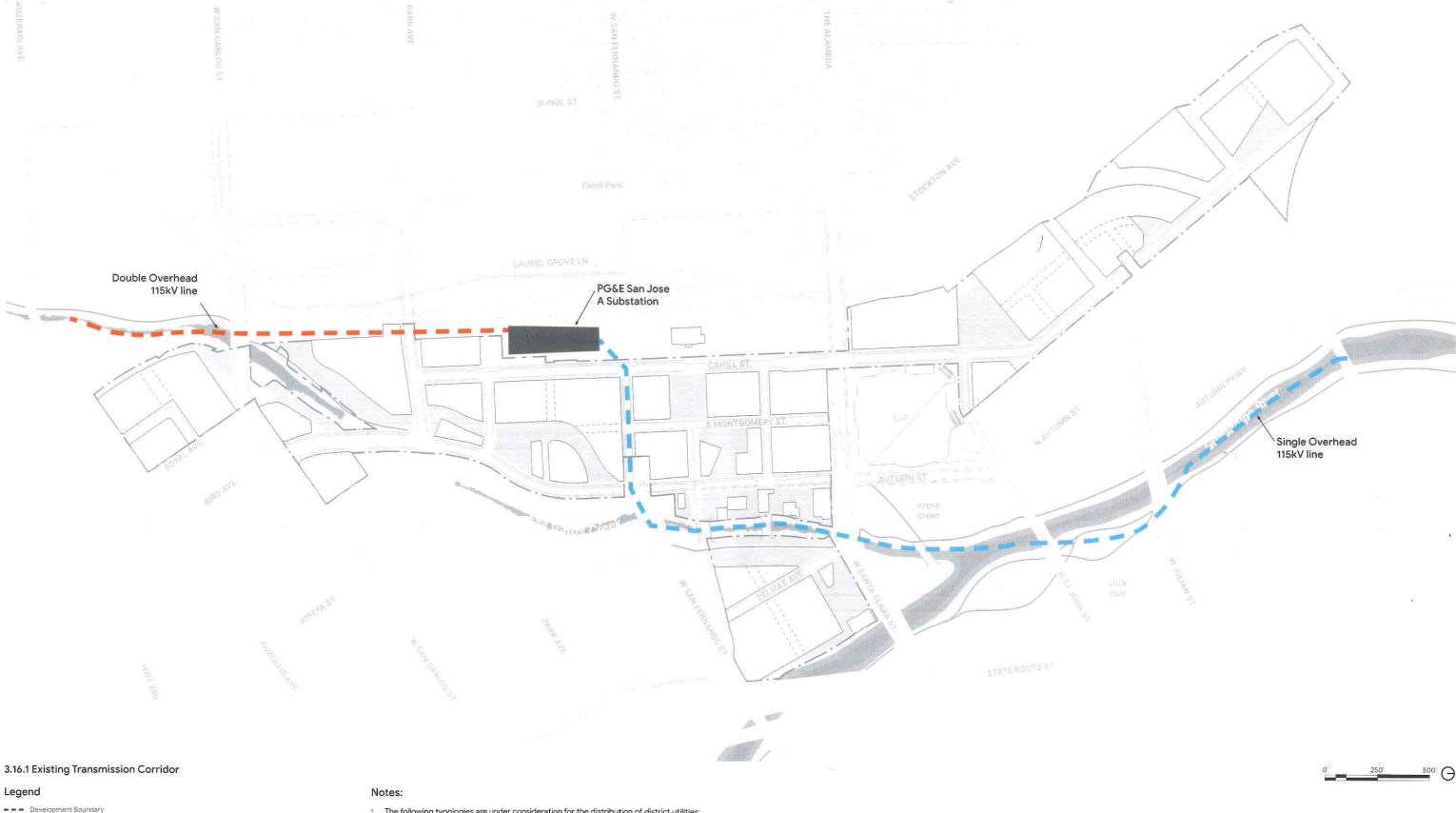
Notes:

- The following typologies are under consideration for the distribution of district utilities: direct bury, utility tunnel and within below grade Google-owned structures.
- Utility layouts are conceptual and may be revised to reflect final development requirements.
- Refer to Infrastructure Framework Section 1.4.2 Utility Corridor for further information.
- 4 The Northern Zone for District Infrastructure may be deleted in the future depending on design progression and detailed planning.



3.15

Utilidor Layout Conceptual Infrastructure Plan 10/10/2019



Open Space

Proposed Buildings

Double Overhead 115kV line

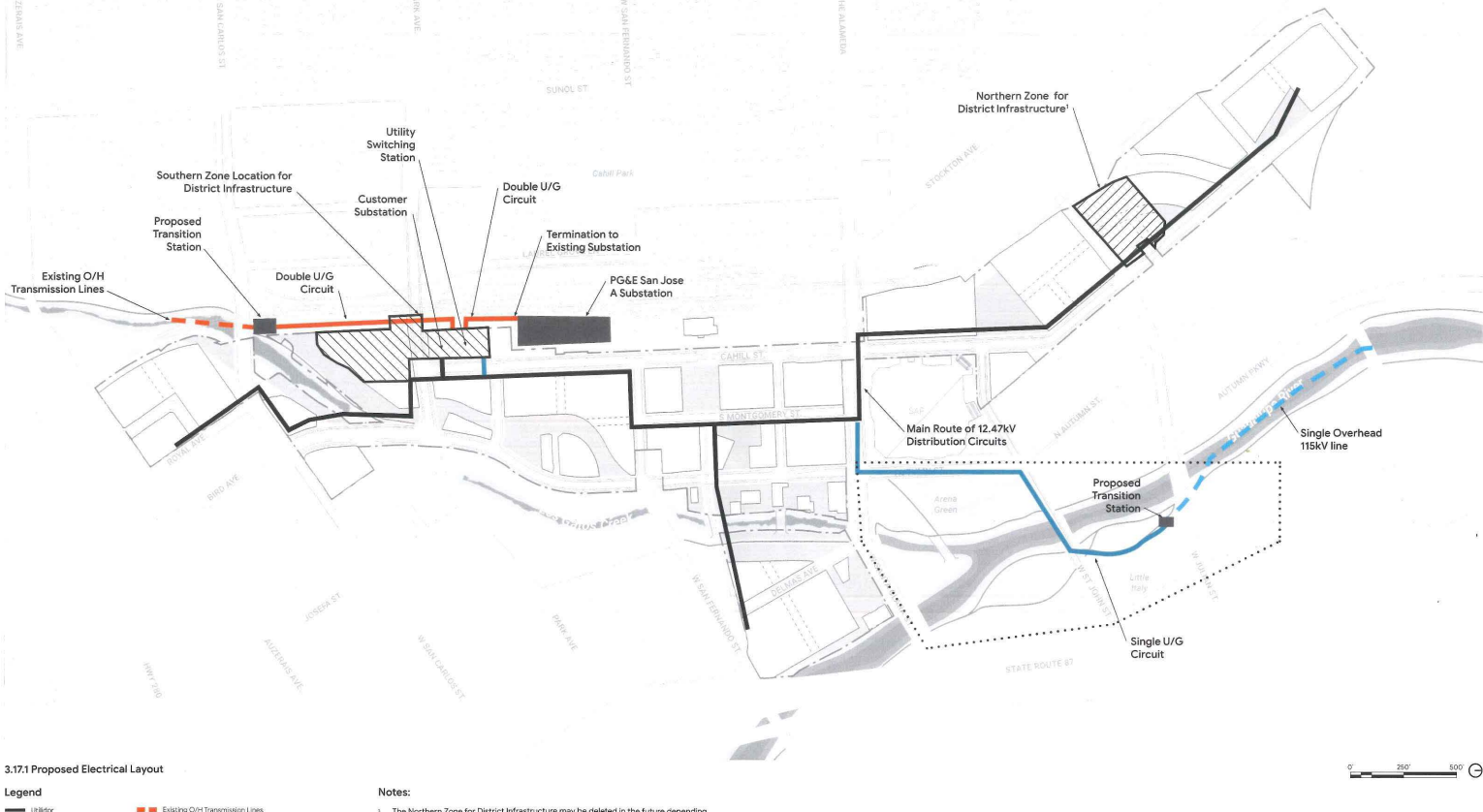
Single Overhead 115kV line

- ¹ The following typologies are under consideration for the distribution of district utilities: direct bury, utility tunnel, and within below-grade Google-owned structures.
- ² Utility layouts are conceptual and may be revised to reflect final development requirements.
- Location, dimensions and arrangement of open space, streets and pedestrian mid-block passageways are approximate and may change as vertical buildings are developed. Minimum standards will be defined in the Design Standards and Guidelines.
- 4. Refer to Infrastructure Narrative Section 13.1 Existing Energy & Communication Systems for further information.



Existing Transmission Corridor Conceptual Infrastructure Plan 10/10/2019





Existing O/H Transmission Lines Double U/G Circuit

Open Space

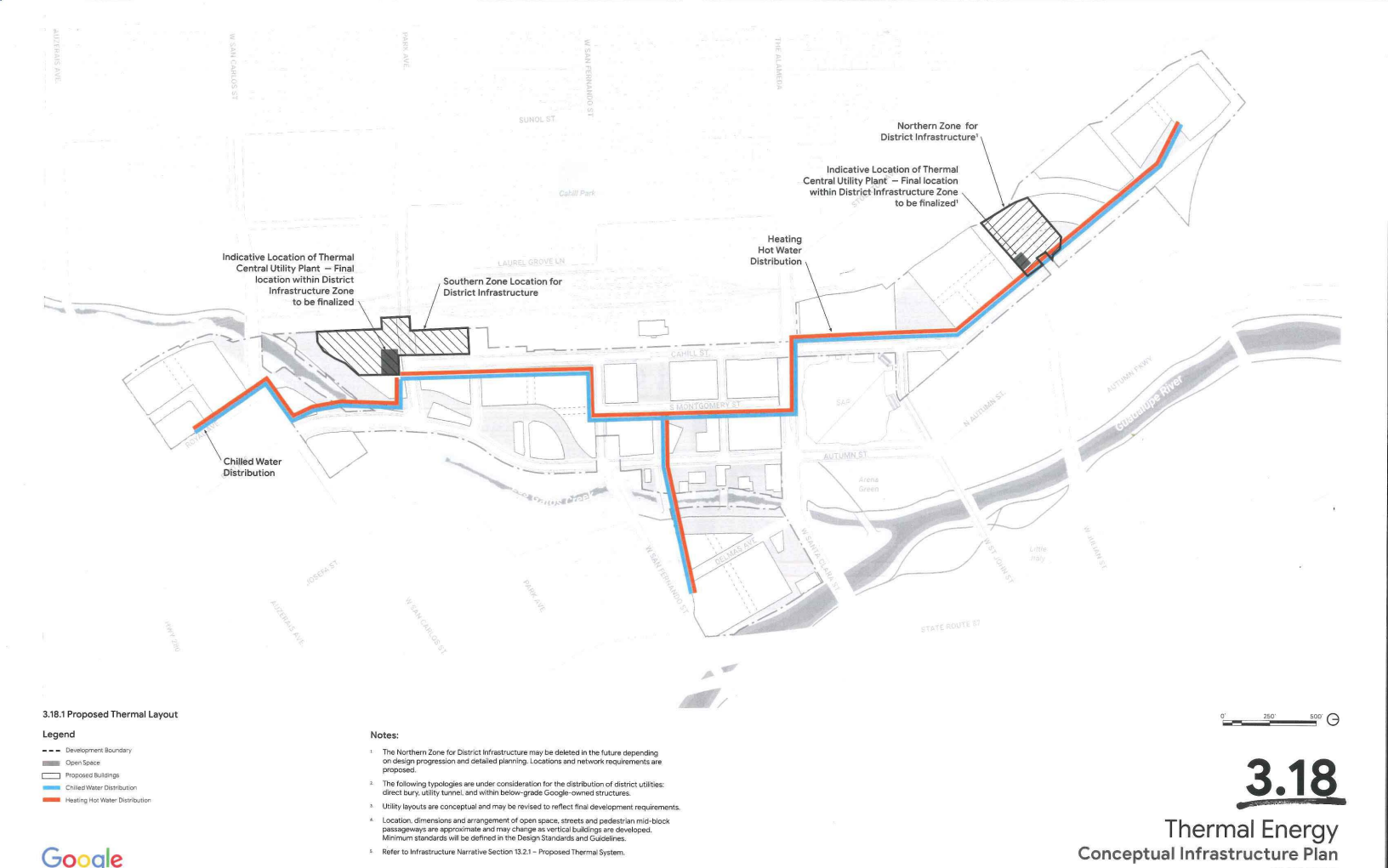
Single U/G Circuit Single Overhead 115kV line Proposed Buildings

- The Northern Zone for District Infrastructure may be deleted in the future depending on design progression and detailed planning. Locations and network requirements are proposed.
- ² The following typologies are under consideration for the distribution of district utilities: direct bury, utility tunnel, and within below-grade Google-owned structures.
- 3. Utility layouts are conceptual and may be revised to reflect final development requirements.
- 4 Location, dimensions and arrangement of open space, streets and pedestrian mid-block passageways are approximate and may change as vertical buildings are developed. Minimum standards will be defined in the Design Standards and Guidelines.
- 5 Refer to Infrastructure Narrative Section 13.2.2 Proposed Electrical System.



Electrical Power Conceptual Infrastructure Plan 10/10/2019

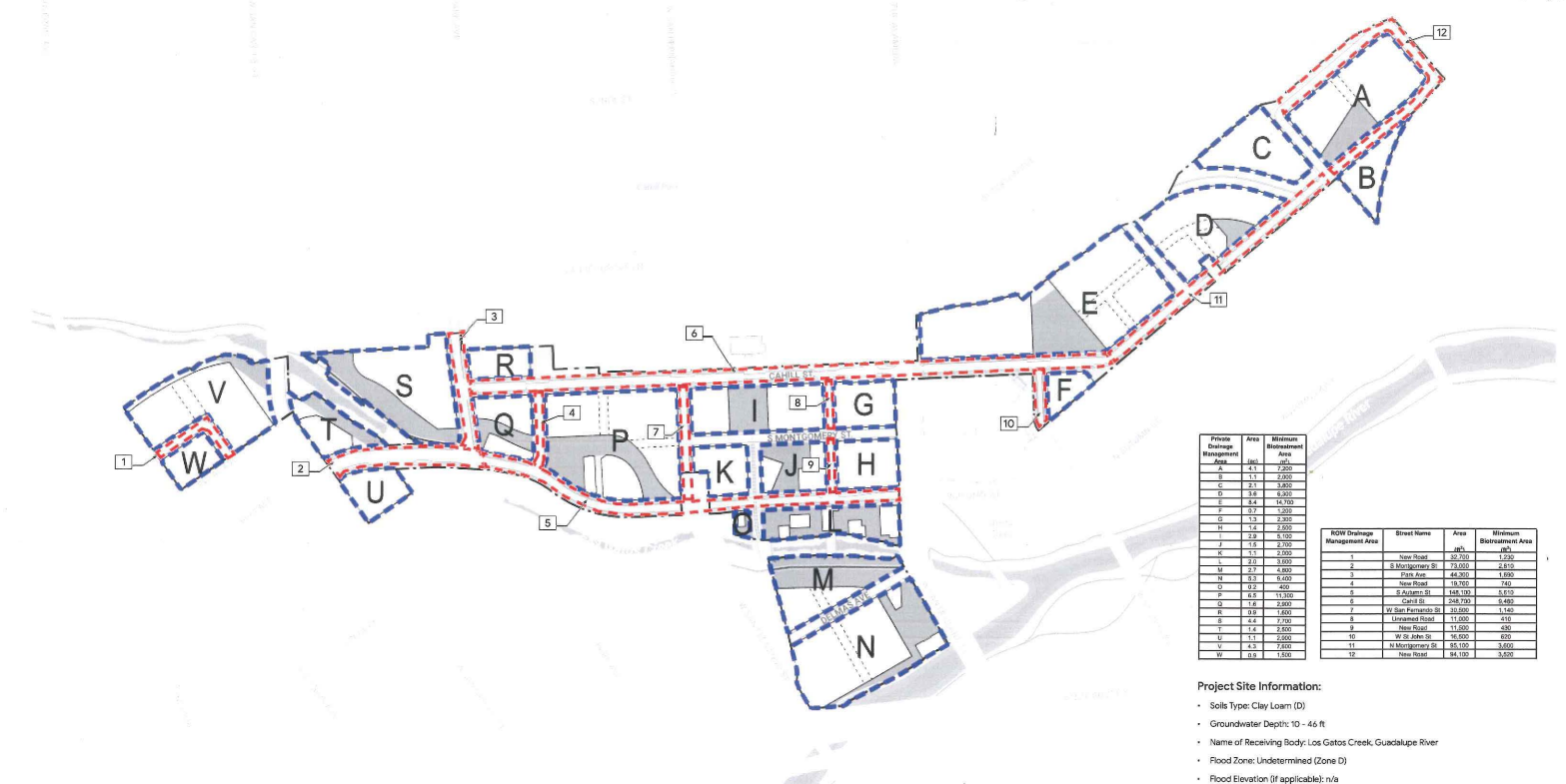




10/10/2019

Refer to Infrastructure Narrative Section 13.2.1 - Proposed Thermal System.

Google



3.19.1 Proposed Stormwater Control Plan

Private Drainage Management Area

Right of Way (ROW) Drainage Management Area

Proposed Buildings

Open Space

Notes:

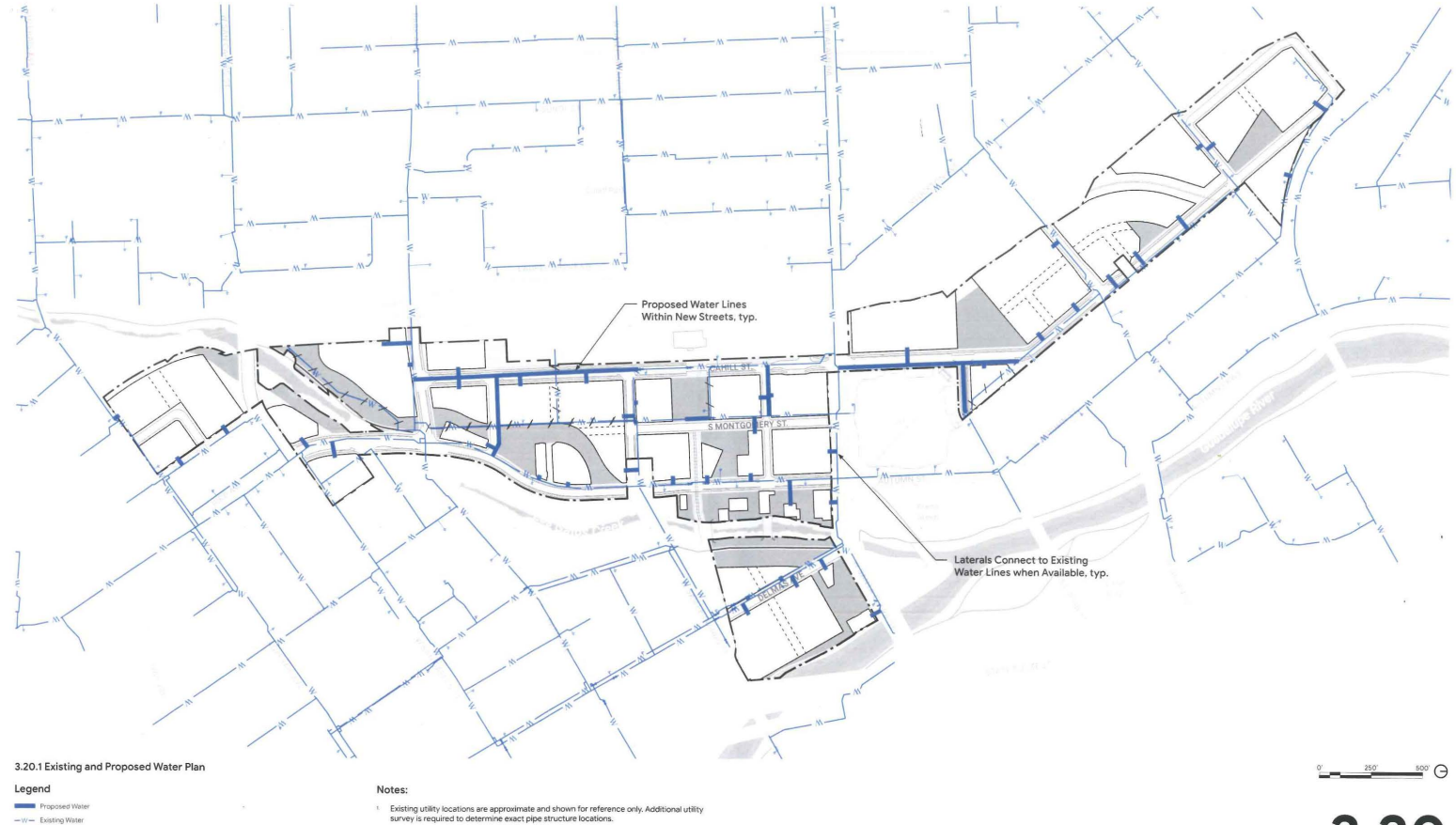
- Public streets which are modified and trigger treatment requirements per the GSI Plan will be designed to incorporate stormwater treatment facilities in the public ROW.
- ² Private parcels will meet all stormwater management requirements per the GSI Plan.
- 3. Refer to Infrastructure Framework Section 12 Stormwater Management for further
- Biotreatment areas shown are sized using the '4% drainage management area calculation' and area sized to a minimum of 4% of the contributing DMA's impervious area.
- 5. Refer to the attached Stormwater Evaluation Form for the following stormwater plan items: Pervious and impervious surface comparison table; treatment control measure summary table; site conditions table; source control measures; site design measures.

Biotreatment soil mix shall meet all specifications per the Santa Clara Valley Urban Runoff Pollution Prevention Program (SCVURPPP) C.3 Handbook Appendix C. Biotreatment soil shall have sufficient permeability to infiltrate runoff at a minimum rate of 5 inches per hour during the life of the facility and have sufficient moisture retention to support healthy vegetation. These requirements are consistent with the Municipal Regional Permit (MRP).

Stormwater Management **Conceptual Infrastructure Plan**



10/10/2019



---- Development Boundary

//// Abandon Water Lines (work by SJWC)

Proposed Buildings

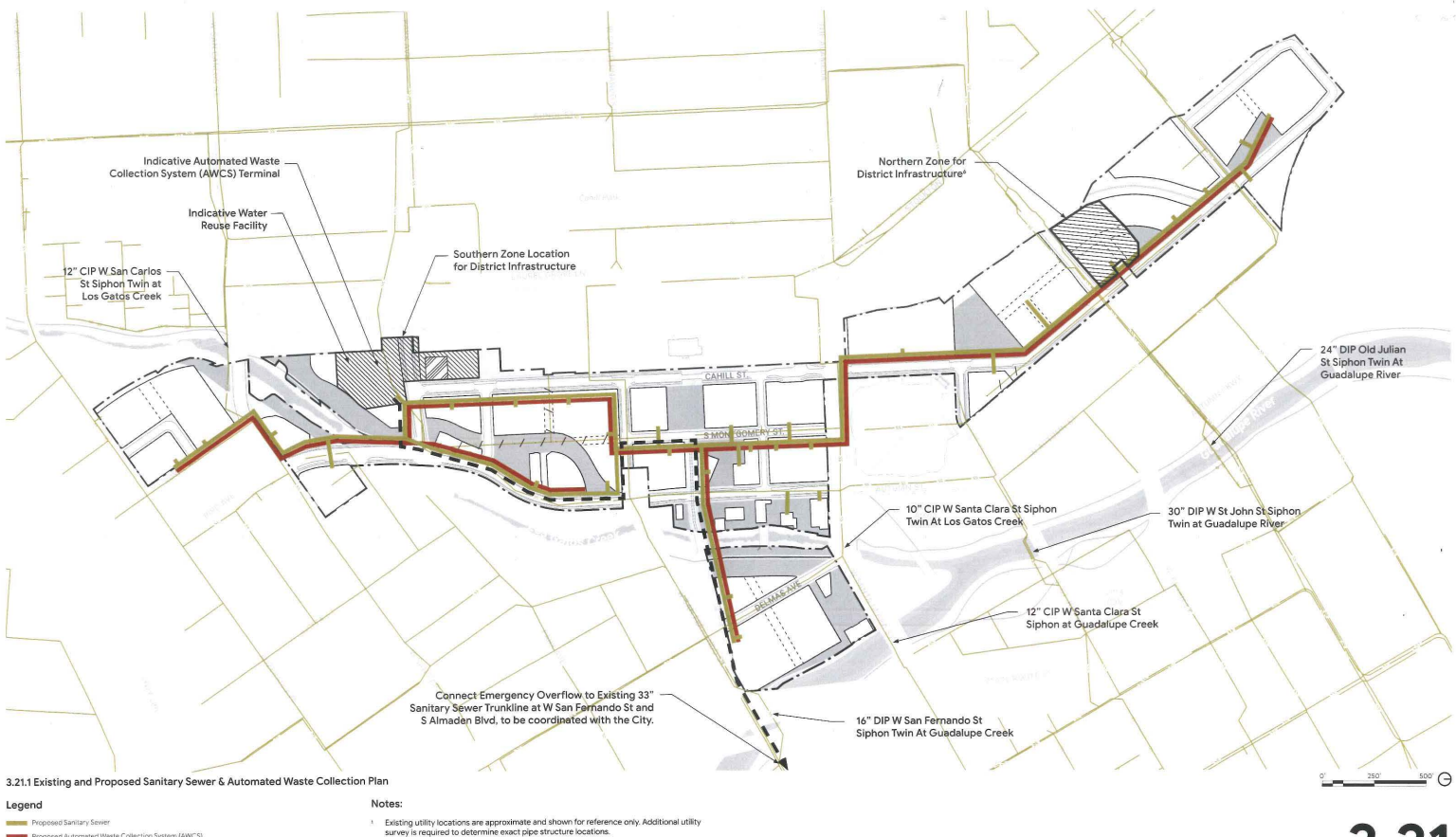
Open Space

- ² All new water mains will be constructed by the San José Water Company.
- ³ New fire hydrants will be located per San José Fire Department requirements.
- 4 Utility layouts are conceptual and may be revised to reflect final development requirements.
- $^{\mathtt{s}}$ Refer to Infrastructure Framework Section 8 Potable Water System for further information.



3.20

Water Conceptual Infrastructure Plan



Proposed Automated Waste Collection System (AWCS)

Emergency Sanitary Sewer Overflow

Existing Sanitary Sewer

---- Development Boundary

//// Demo & Remove Existing Sanitary Sewer

Proposed Buildings



- An onsite water reuse facility is proposed to support the wastewater management needs of the development. Connection with the City sanitary sewer is also under review.
- Sanitary solids produced as a by-product of the onsite wastewater treatment processes are proposed to be managed onsite. These solids can also be pumped into the City's sanitary
- 4 Utility layouts are conceptual and may be revised to reflect final development requirements.
- Refer to Infrastructure Framework Section 9 Sanitary Sewer System and Section 15 Solid
- 6 The Northern Zone for District Infrastructure may be deleted in the future depending on design progression and detailed planning.

Sanitary Sewer & Waste Collection Conceptual Infrastructure Plan

10/10/2019



3.22.1 Proposed Recycled Water Plan

Legend

Existing Recycled Water

Proposed Recycled Water

---- Development Boundary

Proposed Buildings

Open Space

Notes:

- Existing utility locations are approximate and shown for reference only. Additional utility survey is required to determine exact pipe structure locations.
- ² Onsite production of recycled water at the water reuse facility is proposed. Extension of the South Bay Water Recycling recycled water pipeline is also under review.
- 3. Utility layouts are conceptual and may be revised to reflect final development requirements.
- 4 Refer to Infrastructure Framework Section 10 Non-Potable Water System for further
- 5. The Northern Zone for District Infrastructure may be deleted in the future depending on design progression and detailed planning.



Recycled Water
Conceptual Infrastructure Plan 10/10/2019

