| To: Office of Planning and Research   | From: (Public Agency): City of Los Angeles   |
|---|--|
| P.O. Box 3044, Room 113   | Department of Cannabis Regulation  |
| Sacramento, CA 95812-3044   | 221 N. Figueroa St., Suite 1245, Los Angeles, CA 90012   |
| County Clerk<br>County of: <u>Los Angeles</u>   | (Address)  |
| 12400 Imperial Hwy.   | (1.001.000)  |
| Norwalk, CA 90650   |  |
| Project Title: DCR CORE RECORD NO. 2  |  |
| Project Applicant: Beachwood Industries,  | LLC  |
| Project Location - Specific:  |  |
| 7112 N Canby Avenue Reseda, CA  | 91335 / Gault St & Sherman Way   |
| Project Location - City: Reseda   | Project Location - County: Los Angeles   |
| Description of Nature, Purpose and Beneficial   | · · · · · · · · · · · · · · · · · · ·  |
| Cultivation of commercial cannabis  |  |
|   |  |
|   |  |
| Name of Public Agency Approving Project: C  | ity of Los Angeles, Department of Cannabis Regulation  |
| Name of Person or Agency Carrying Out Proj  |  |
| Exempt Status: (check one):   |  |
| Ministerial (Sec. 21080(b)(1); 15268)   | ;  |
| Declared Emergency (Sec. 21080(b)   |  |
| Emergency Project (Sec. 21080(b)(4)   | ); 15269(b)(c));<br>id section number: <u>CEQA Sections 15301 &amp; 15332/Class 1 &amp; 32</u> |
| <ul> <li>Categorical Exemption. State type an</li> <li>Statutory Exemptions. State code nu</li> </ul>           |  |
| Reasons why project is exempt:  |  |
|   | tent with the General Plan, Zoning requirements and  |
|   | Class 32 Categorical Exemption pursuant to CEQA  |
| Guidelines Section 15301 & 15332 and do   | es not require further analysis based on the exceptions in                                     |
|   | us, DCR finds that no further CEQA analysis is required.                                       |
| Lead Agency<br>Contact Person: Jason Killeen  | Area Code/Telephone/Extension: (213) 978-0738  |
|   |  |
| If filed by applicant:<br>1. Attach certified document of exemption   | finding  |
|   | by the public agency approving the project? • Yes No   |
| Signature:/n  | Date: 03/12/2025 Title: Asst. Executive Director   |
|   | Date: 03/12/2025 Title: Asst. Executive Director   |
| <ul> <li>Signed by Lead Agency</li> <li>Signed by Lead Agency</li> </ul>  | ed by Applicant  |
| Authority cited: Sections 21083 and 21110, Public Reso<br>Reference: Sections 21108, 21152, and 21152.1, Public |  |

| THIS NOTICE  | WAS POSTED  | CITY OF LOS<br>OFFICE OF THE  | CITY CLERK                                  |                               | 2025 053725   |
|--|---|---|---|-------------------------------|---|
| March 17 202   | 25  | 200 NORTH SPRING S<br>LOS ANGELES, CAI  | IFORNIA 90012                               |                               |   |
| L April 16 21  | 025   | CALIFORNIA ENVIRONM   |   |                               | Mar 17 2025   |
|  |   | NOTICE OF E   | :XEMPT                                      | ION                           | Dean C. Logan, Registrar – Recorder/County Clo                      |
| STRAR – RECOR  | DER/COUNTY CLERK  | (PRC Section 21152; CEQA C  | Guidelines Section 18                       | 5062)                         | Electronically signed by VERONICA HEAD                              |
| mailing the<br>Box 1208,<br>limitations of<br>statute of lin<br>PARENT C | form and posting fee pa<br>Norwalk, CA 90650. Put<br>on court challenges to re<br>mitations being extended<br>ASE NUMBER(S) / REC | UESTED ANNUAL LICENSES  | os Angeles County (<br>§ 21167 (d), the pos | Clerk/Record<br>sting of this | rder, Environmental Notices, P.<br>s notice starts a 35-day statute |
|  | 200061-ANN / Cultiv   | ation Indoor  |   |                               |   |
| LEAD CITY  |   | tment of Cannabis Regula  | tion)                                       |                               | ASE NUMBER<br>ENV- 200061-ANN                                       |
| PROJECT  |   |   |   | C                             | OUNCIL DISTRICT   |
|  | RE RECORD NO. 2   |   |   | 3                             | 3   |
|  |   | lress and Cross Streets and/or At<br>CA 91335 / Gault St & Sherma   |   |                               | Map attached.   |
|  | DESCRIPTION:  |   |   |                               | Additional page(s) attached.  |
|  |   | s products under State and loca   | law.  |                               |   |
|  | APPLICANT / OWNER:  |   |   |                               |   |
|  | od Industries, LLC  |   |   | TEL EDUA                      |   |
| Jason Kill   |   | m Applicant/Owner above)  | (AREA CODE)<br>(213) 978-0                  |                               | NE NUMBER   EXT.  |
|  |   | es, and include all exemptions, th  |   |                               | tations )   |
|  | ATE CEQA STATUTE &  |   | at apply and provide                        | loio faile oi                 |   |
|  |   |   |   |                               |   |
|  | ATUTORY EXEMPTION   |   |   |                               |   |
| Pu   | blic Resources Code Se  | ction(s)  |   |                               |   |
| CA   | TEGORICAL EXEMPTIC  | ON(S) (State CEQA Guidelines Se   | ec. 15301-15333 / Cl                        | ass 1-Class                   | s 33)   |
| CE   | QA Guideline Section(s)   | / Class(es) CEQA Sections   | s 15301 & 1533                              | 2/Class                       | 1 & 32  |
| от п   | HER BASIS FOR EXEN  | PTION (E.g., CEQA Guidelines S  | ection 15061(b)(3) o                        | er (b)(4) or S                | Section 15378(b) )  |
| JUSTIFICA  | TION FOR PROJECT E  | XEMPTION:   |   | MA                            | dditional page(s) attached  |
| consiste<br>Guidelin   | nt with the criteria es Section 15301   | ill project consistent with<br>for a Class 1 & Class 32<br>& 15332 and does not red<br>15300.2, and thus, DCR | Categorical Exe<br>quire further and        | emption  <br>alysis ba        | pursuant to CEQA sed on the exceptions                              |
| 🛛 The proj   | ect is identified in one of   | Guidelines Section 15300.2 to the<br>more of the list of activities in the<br>CERTIFIED DOCUMENT ISSU         | City of Los Angeles                         | CEQA Guid                     | delines as cited in the justificati                                 |
| STATING 7  | THAT THE DEPARTME   | T CERTIFIED DOCUMENT ISSU<br>NT HAS FOUND THE PROJECT<br>entity of the person undertaking the                 | TO BE EXEMPT.                               |                               | CANNADIS REGULATION   |
| CITY STA   | FF USE ONLY:  |   |   |                               |   |
| CITY STAF<br>Jason Kill  | F NAME AND SKINATL  | RE  |   | STAFF T<br>Asst. E            | ITLE<br>Executive Director  |
|  | IAL CANNABIS ANNUA  | L LICENSE(S) APPROVED   |   | 1                             |   |
| Cultivatio   | n Indoor /  |   |   |                               |   |

DISTRIBUTION: County Clerk, Agency Record Rev. 6-22-2021 DEPARTMENT OF CANNABIS REGULATION

CANNABIS REGULATION COMMISSION

> THRYERIS MASON PRESIDENT

> > DAVID NASH VICE PRESIDENT

ANTON FARMBY SHI YOUNG LIM MARIO MELENDEZ

JOSIE TREVIZO Commission Executive Assistant (213) 978-0738



CALIFORNIA



Karen Bass MAYOR EXECUTIVE OFFICES 221 N. FIGUEROA STREET, SUITE 1245 Los ANGELES, CA 90012 (213) 978-0738

> MICHELLE GARAKIAN Executive Director

JASON KILLEEN Assistant Executive Director VACANT Assistant Executive Director

http://cannabis.lacity.org

## DETERMINATION AND APPROVAL OF COMMERCIAL CANNABIS ANNUAL LICENSE(S)

Pursuant to Los Angeles Municipal Code (LAMC) Section 104.06, the following application for commercial cannabis activity is complete and the Department of Cannabis Regulation (DCR) has determined the Applicant meets the requirements for the issuance of an Annual License for the commercial cannabis activity listed below. DCR also has determined this project is categorically exempt from the requirements of the California Environmental Quality Act (CEQA) pursuant to the categorical exemptions under Class 1 and Class 32.

| DCR Record No.:                                     | LA-C-24-200061-ANN   |
|---|--|
| Applicant Name:                                     | Beachwood Industries, LLC  |
| Activity(ies) Requested:                            | Cultivation Specialty Indoor (Type 1A)   |
| Proposed Project:                                   | The Applicant seeks an Annual License for the commercial cannabis activity(ies) listed above pursuant to LAMC section 104.06 et. al. |
| Business Premises Address/                          | 7112 N Canby Avenue  |
| Project Location:                                   | Reseda, CA 91335   |
| Council District:                                   | 3  |
| Closest Neighborhood Council:                       | Reseda   |
| Business Improvement District:                      | -  |
| Community Plan Area:                                | Reseda - West Van Nuys   |
| Zoning:   | M1-1   |
| LAMC Section / "Phase":                             | LAMC 104.08 / Phase 2  |
| Environmental Analysis/Clearance:<br>ENV-200061-ANN | Notice of Exemption pursuant to the Class 1 and Class 32 categorical exemptions (tit. 14, Cal. Code Regs., §§ 15301, 15332)          |

## BACKGROUND:

The Applicant was issued Temporary Approval by DCR with an effective date of December 22, 2020. Since that time, the Applicant has adhered to the requirements of the Los Angeles Municipal Code (LAMC) and DCR's Rules and Regulations, and completed all requirements for the issuance of an Annual License. The Applicant currently possesses a State Provisional License, CCL19-0003173, to conduct Cultivation Specialty Indoor (Type 1A), active through July 11, 2025.

The Applicant is not subject to the requirements of LAMC Section 104.20 for the Social Equity Program. The Business Premises is located at 7112 N Canby Avenue, Reseda, CA 91335, a parcel zoned for Limited Manufacturing purposes.

## DEPARTMENT ANNUAL LICENSING DETERMINATIONS:

DCR recommends approving the Annual License for the Applicant based on the following factors:

- The Applicant has met the Application requirements under LAMC Section 104.03.
- The Business Premises location meets the requirements under LAMC Section 105.02.
- The Application does not contain any grounds for denial under LAMC Section 104.04.
- (Social Equity only): The Applicant has met the requirements under LAMC Section 104.20.

## THERE ARE NO EXISTING REASONS TO DENY AN ANNUAL LICENSE:

DCR or the Cannabis Regulation Commission may deny an Annual Application for the reasons stated in LAMC section 104.04. These denial reasons include, but are not limited, to:

- The Business Premises is substantially different from the diagram of the Business Premises submitted by the Applicant or Licensee;
- Denying DCR employees or agents access to the Business Premises;
- Procuring a License by fraud or deceit, making a material misrepresentation, false statement, or knowingly failing to disclose a material fact;
- Failing to timely to provide DCR with requested information, forms or documents;
- Denial of a license, permit or other authorization to engage in Commercial Cannabis Activity by any state or other local licensing authority;
- Creation a significant public safety problem as documented by a law enforcement agency;
- Failure to adhere to the requirements of this article or the Rules and Regulations;
- Engaging in unlicensed Commercial Cannabis Activity in violation of Section 104.15;
- (Social Equity Only) Failing to comply with any requirement in LAMC Section 104.20;
- The Business Premises was the site of a utility disconnect, padlocking or certain criminal convictions for a period of 5 years from the date of the conviction, padlock or disconnect;
- Improper zoning or distancing of the Business Premises from Sensitive Uses under LAMC Section 105.00 *et seq*; and,
- An Owner is an individual who holds office in, is employed by, any agency of the State of California and any of its political subdivisions when the individual's duties include the enforcement or regulation of Commercial Cannabis Activity or any other penal provisions of law of the State of California prohibiting or regulating Commercial Cannabis Activity.

At present, DCR is not aware of any existing facts or circumstances to deny this Annual License for the reasons in LAMC Section 104.04.

## CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) PROJECT DESCRIPTION:

The Applicant seeks conversion of an existing Cultivation Specialty Indoor (Type 1A), Temporary Approval to an Annual License to be located on an existing site zoned for Limited Manufacturing, M1-1 at 7112 N Canby Avenue, Reseda, CA 91335 (Assessor's Parcel Number 2125-002-005). The Project-Specific Information (LIC-4013-FORM) submitted by the Applicant states that existing structures will remain with no expansion proposed (Exhibit A). Existing City sewer service is provided to the project site, and water and electricity are provided by the City of Los Angeles Department of Water and Power. Operations would be seven days per week from 9:00 a.m. to 5:00 p.m. Pre-application review has found the project to be consistent with planning and zoning. Further project site information is provided in the Project Parcel Profile Report from the City's Zone Information and Map Access System (ZIMAS) (Exhibit B). Compliance with Los Angeles Municipal Code Sections 104.00 *et seq.* and 105.00 *et seq.*, as well as DCR's Rules and Regulations, does not waive or otherwise circumvent any other City or State requirements or necessary permits from the City, State, or other public agencies, such as the Los Angeles Department of Building and Safety, the Los Angeles Fire Department, or the Los Angeles County Public Health Department. Full compliance with all applicable regulations for the proposed cannabis use(s) are assumed in this analysis.

## CEQA PROJECT ANALYSIS & FINDINGS:

#### Land Use/Zoning Designations

Limited Manufacturing / M1-1

## Surrounding Land Use/Zoning Designations

Limited Manufacturing / M1-2 Community Commercial / [Q]C2-1D-CDO

#### Subject Property

The subject site is a fully developed lot within the Reseda - West Van Nuys Community Plan Area. The lot is approximately 170 feet deep and a width of 60 feet along Canby Avenue. The site is currently developed with an Industrial - Food Processing Plant - Meat - One-Story building, built in 1941 proposed to be maintained.

The site has a Limited Manufacturing land-use designation and is zoned M1-1. The site is located within Council District 3, Reseda Neighborhood Council, and the lot is flat and contains a pre-existing building to be used by the Applicant.

## Abutting Properties

Abutting uses include Auto repair and recycling uses within 200 feet of the site. The immediate area along Canby Avenue is predominantly developed with Limited Manufacturing uses, zoned M1-2, and Community Commercial, zoned [Q]C2-1D-CDO. (See Exhibit B)

#### CEQA Findings

CEQA Guidelines, Sections 15301 & 15332, Class 1 & Class 32, consists of projects characterized as in-fill development meeting the following 5 conditions: (a) The project is consistent with the applicable general plan designation and all applicable general plan policies as well as with the applicable zoning designation and regulations; (b) The proposed development occurs within city limits on a project site of no more than five acres substantially surrounded by urban uses; (c) The project site has no value as habitat for endangered, rare or threatened species; (d) Approval of the project would not result in

any significant effects relating to traffic, noise, air quality, or water quality; and (e) The site can be adequately served by all required utilities and public services.

These conditions are met as follows: The project is consistent with the applicable general plan designation and all applicable general plan policies as well as with the applicable zoning designation and regulations for the requested commercial cannabis activities.

a) The site is comprised of one lot totaling approximately 10, 202 gross square feet, zoned M1-1 with a Industrial - Food Processing Plant - Meat - One-Story building originally constructed in 1941. No relief has been requested from any applicable provision or requirement of the Los Angeles Municipal Code.

b) The subject site is wholly within the City of Los Angeles, on an approximately 10, 202 gross square foot property (i.e., less than five acres), and is substantially surrounded by Limited Manufacturing uses. The surrounding area is Limited Manufacturing zoned M1-2, and Community Commercial, zoned [Q]C2-1D-CDO, and developed with a mix of Auto repair and recycling buildings along Canby Avenue between Sherman Way and Gault Street.

c) The project site has no value as habitat for endangered, rare or threatened species. The project is located within an established, fully developed, neighborhood. The project site has no value as habitat for endangered, rare or threatened species. The project does not propose the removal of any trees on-site and/or within the adjacent public right-of-way.

d) Approval of the project would not result in any significant effects relating to traffic, noise, air quality, or water quality.

e) The site can be adequately served by all required utilities and public services. The project site will be adequately served by all required public utilities and services, given that the site is currently served by the City's Department of Water and Power, the City's Bureau of Sanitation, the Southern California (SoCal) Gas Company, the Los Angeles Police Department, the Los Angeles Fire Department, Los Angeles Unified School District, Los Angeles Public Library, and other public services. Compliance with Regulatory Compliance Measures as enforced through the Department of Building and Safety permitting process will ensure that any needed improvements are made in order to provide adequate delivery of utilities and services to the proposed project.

CEQA Section 15300.2: Exceptions to the Use of Categorical Exemptions. The City has further considered whether the proposed project is subject to any of the exceptions set forth in State CEQA Guidelines Section 15300.2, that would prohibit the use and reliance on the categorical exemptions. None of the exceptions are triggered. As the proposed project will result in no physical changes to the site, the project would not have physical impacts to the environment. As such, it would not have a combined impact with other projects in the area that would result in cumulative impacts. There are no unusual circumstances associated with the project, which is proposed in general plan designation and zoning classification that allow the proposed use. The project will not physically change the site or the existing structures. Therefore, the project would have no impact on scenic resources, historic building(s), and the site is not on the lists and the site is not on the lists that satisfy Government Code Section 65962.5, commonly referred to as the "Cortese List," as being affected by hazardous wastes or clean-up problems.

Based on the analysis above, the proposed project is consistent with the criteria for Class 1 and Class 32 categorical exemptions (tit. 14, Cal. Code Regs., §§ 15301, 15332) and does not require further analysis based on the exceptions in CEQA Guidelines Section 15300.2, and thus, DCR finds that no further CEQA analysis is required.

In conclusion, since the project meets all of the requirements for categorical exemption as set forth at CEQA Guidelines, Sections 15301 & 15332, and none of the applicable exceptions to the use of an exemption apply to the project, it is appropriate to determine this project is categorically exempt from the requirements of CEQA.

## **DEPARTMENT OF CANNABIS REGULATION ACTIONS:**

The Department of Cannabis Regulation:

- 1. Determined, based on the whole of the administrative record, that the project is exempt from the California Environmental Quality Act (CEQA) pursuant to Article 19, Section 15301, Class 1, and Article 19, Section 15332, Class 32 of the State CEQA Guidelines (tit. 14, Cal. Code Regs., §§ 15301, 15332), and there is no substantial evidence demonstrating that an exception to a categorical exemption pursuant to CEQA Guidelines Section 15300.2 applies;
- 2. Pursuant to Los Angeles Municipal Code Section 104.06(b)(2), approved the Annual License for Cultivation Specialty Indoor (Type 1A) Commercial Cannabis Activity at the Business Premises location; and,
- 3. Adopted the Project Analysis & Findings and Notice of Exemption.

Jason Killeen, Assistant Executive Director Department of Cannabis Regulation

March 5, 2025 Date

## EXHIBITS:

Exhibit A – Project Specific Information Form (LIC-4013-FORM)

Exhibit B - Project Parcel Profile Report from ZIMAS



## **PROJECT-SPECIFIC INFORMATION FORM**

#### LIC-4013-FORM

CITY OF LOS ANGELES DEPARTMENT OF

REGULATION

**Instructions:** Before the Department of Cannabis Regulation (DCR) can grant an Annual License, DCR must independently evaluate the document prepared for the project in compliance with the California Environmental Quality Act (CEQA), or documentation provided by the Applicant or Licensee as evidence of exemption from CEQA. To conduct this evaluation, DCR must have a complete description of the proposed project that provides information about the project site, including existing conditions and facilities, proposed facilities and improvements, and the construction methods and operations practices of the proposed project.

Please provide detailed responses with as much information as possible. If more space is needed, additional pages may be added. Missing, incomplete, or inconsistent information may delay the processing of your Annual License Application.

| Date (MM/DD/YYYY): 10/24/2023                      |                                  |
|--|----------------------------------|
| Lead Agency: City of Los Angeles - Department of C | annabis Regulation               |
| DCR Record No.: LA-C-23-200061-ANN                 |                                  |
| Applicant Entity Name: Beachwood Industries, LLC   | C.                               |
| License Type(s): Cultivation                       |                                  |
| Business Premises Location: 7112 N Canby Ave, F    | Reseda, CA 91335                 |
|  | arcel Number (APN): 2125002005   |
|  | Council: Reseda                  |
| Community Plan Area: Reseda - West Van Nuys        |                                  |
| Zoning: M1-1 Specific Plan Area: N                 | lone                             |
| General Plan Land Use: Limited Manufacturing       | Redevelopment Project Area: None |
| Business Improvement District: None                | Promise Zone: None               |
| State Enterprise Zone: None                        | Historic Preservation Review: No |
| LAPD Division/Station: West Valley                 | LAFD District/Fire Station: 73   |
|  |                                  |

As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability, and upon request, will provide reasonable accommodation to ensure equal access to its programs, services and activities

## Categorical Exemption Evaluation Form

**Instructions:** Before the Department of Cannabis Regulation (DCR) can grant an Annual License, DCR must independently evaluate the document prepared for the project in compliance with the California Environmental Quality Act (CEQA), or documentation provided by the Applicant as evidence of exemption from CEQA. To conduct this evaluation, DCR must have a complete description of the proposed project that provides information about the project site, including existing conditions and facilities, proposed facilities and improvements, and the construction methods and operations practices of the proposed project. DCR can complete its review more quickly and efficiently when applicants provide as much of the information needed by DCR to complete an independent evaluation of the proposed project as is available.

Please provide detailed responses. If more space is needed, additional pages may be added. Missing, incomplete, or inconsistent information may delay the processing of your Annual License Application.

# **Project Description:** Insert project description information or reference where this information is located.

The project is an existing commercial cannabis cultivation facility. The project involves minor modifications to an existing buildings and site which consist of interior tenant improvements, installation of security features (lighting, cameras), ministerial changes required to meet local building, fire, and/or public health permit requirements for a commercial cannabis cultivation facility. No demolition of buildings or other features is proposed. The project is consistent with the general plan designation and zoning designation and distance requirements from sensitive uses for commercial cannabis activity at the site. The site is entirely developed with buildings and hardscape features within the limits of the City of Los Angeles and is substantially surrounded by urban uses.

## Categorical Exemption Evaluation Form

#### **Class 1: Existing Facilities**

1. Is the project site currently operating as a cannabis activity site or a similar use, or has it recently operated for this purpose?

🔳 Yes 🗌 No

*Provide details of current or prior operation(s). Cite source(s) of information.* 

Applicant is currently operating a commercial cannabis cultivation facility at the project site. Prior operations consisted of storage and warehousing. Information regarding prior use was provided by the property owner.

Does the project involve an expansion of existing structures that would be considered negligible or no expansion of existing or former use? (If no, skip to Question 6)
 □ Yes ■ No

Provide expansion details, if applicable. Cite source(s) of information.

3. Project Expansion: \_\_\_\_\_\_ Size of expansion in square feet:

Cite source(s) of information.

a. Would the expansion be less than or equal to 2,500 square feet or 50 percent of the floor area before expansion? (If yes, skip to <u>Question 6.</u>) □ Yes □ No

*Cite source(s) of information.* 

b. Would the expansion be more than 2,500 square feet or 50 percent of the floor area before expansion? (If yes, skip to <u>Question 4</u>.)
 □ Yes □ No

Cite source(s) of information.

c. Would the expansion be greater than 10,000 square feet?

Cite source(s) of information.

- TA COS ANGELES O
- 4. Is the project site served by all public services sufficient to serve the project (e.g., water, sewer, electricity, gas)?

Describe which public services serve the project site. Cite source(s) of information.

□ Yes □ No

5. Is there evidence that the project site is located in an environmentally sensitive area?

🗌 Yes 🗌 No

Describe the environmentally sensitive area (if applicable). Cite source(s) of information, if available.



6. Does the project require a water right permit or another environmental permit that could result in physical changes to the environment? (If yes, see instructions.) □ Yes ■ No

List permits required and any potential physical changes that could occur. Cite source(s) of information.



7. Does the project require demolition and removal of individual small structures (e.g., one single-family residence, a duplex or similar multifamily structure, a store, motel or restaurant or accessory structures?

🗆 Yes 🔳 No

Describe size of structure to be demolished and location.

## Categorical Exemption Evaluation Form

**Class 2: Replacement or Reconstruction** 

1. Does the project involve the replacement or reconstruction of an existing structure on the same site as the structure being replaced or reconstructed?

🗌 Yes 🔳 No

Describe both the existing structure and replacement structure, including the location on the site. Cite source(s) of information.



2. Would the new structure have substantially the same purpose and capacity as the existing structure?

🗆 Yes 🔳 No

Provide information on the purpose of both the existing and replacement structures to ensure they are the same. Cite source(s) of information.

3. Does the project require a water right permit or another environmental permit that could result in physical changes to the environment? (If yes, see instructions.) □ Yes ■ No

List permits required and any potential physical changes that could occur. Cite source(s) of information.

## **Categorical Exemption Evaluation Form**

#### **Class 3: New Construction or Conversion of Small Structures**

1. Does the project involve the conversion of existing small structures including only minor modifications, or the installation of small equipment and facilities in small structures?

🗆 Yes 🔳 No

Provide information regarding the nature of modifications to existing small structures, if applicable. Cite source(s) of information.



2. Does the project involve the construction of new small structures?

🗆 Yes 🔳 No

*Provide information regarding the size and purpose of the proposed new structures, if applicable. Cite source(s) of information.* 



Please check instructions for directions on how to proceed, based on answers to Questions 1 and 2.

Cite source(s) of information.

City of Los Angeles Zone Information and Map Access System (ZIMAS).

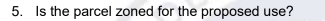
#### Project-Specific Information Form

## DCR Record No. LA-C-23-200061-ANN

#### FOR SITES IN URBANIZED AREAS

Does the project involve the construction of four or fewer structures totaling 10,000 square feet or less?
 □ Yes ■ No

*Provide information regarding size of new structure(s), if applicable. Cite source(s) of information.* 



Cite source(s) of information.

City of Los Angeles Zone Information and Map Access System (ZIMAS).

6. Does the project involve the use of significant amounts of hazardous substances?

🔳 Yes 🗌 No

🔳 Yes 🗌 No

Provide details of any hazardous substances used including amount of product(s), if applicable. Cite source(s) of information.

Applicant uses CO2 for its cultivation activities. The CO2 tanks are stored on the premises. Applicant uses approximately 750 gallons/pounds of CO2 per month.

7. Are all necessary public services and facilities available to the project?

🔳 Yes 🗌 No

List all services and facilities provided. Cite source(s) of information.

Water and power are provided by the Los Angeles Department of Water and Power. Waste collection services are provided by the Los Angeles Department of Sanitation.

8. Do either the project site or the surrounding lands contain a sensitive environmental area? (If no, skip to <u>Question 11</u>.) □ Yes ■ No

*Provide information on the nature of any sensitive environmental areas. Cite source(s) of information, if available.* 

#### Project-Specific Information Form

## DCR Record No. LA-C-23-200061-ANN

#### FOR SITES NOT IN URBANIZED AREAS

Does the project involve the construction of a single structure totaling 2,500 square feet or less?
 □ Yes □ No

*Provide information regarding size of new structure, if applicable. Cite source(s) of information.* 



10. Does the project involve the use of significant amounts of hazardous substances?

🗌 Yes 🗌 No

Provide list of any hazardous substances used, including amount of product(s), if applicable and available. Cite source(s) of information.

## FOR ALL SITES

11. Does the project require a water right permit or another environmental permit that could result in physical changes to the environment? (If yes, see instructions.) □ Yes ■ No

List permits required and any potential physical changes that could occur. Cite source(s) of information.



## Categorical Exemption Evaluation Form

#### **Class 4: Minor Alterations to Land**

1. Does the project involve the removal of healthy, mature, scenic trees (except for forestry and agricultural purposes)?

🗆 Yes 🔳 No

Provide details, if needed. Cite source(s) of information.



Does the project involve alterations to land, water, or vegetation that would be considered minor?
 □ Yes ■ No

*Provide details, if needed. Cite source(s) of information.* 

3. Would the alterations consist of grading on lands of 10 percent slope or steeper?

Provide details, if needed. Cite source(s) of information.



4. Would the alterations consist of grading in an area determined to be a wetland?

Cite source(s) of information.

5. Would the alterations consist of grading in a scenic area officially designated by a federal, state, or local agency?

🗆 Yes 🔳 No

Provide name of scenic area (if applicable). Cite source(s) of information.

6. Would the alterations consist of grading in an officially mapped area of severe geologic hazard, such as an Alquist- Priolo Earthquake Fault Zone, or within an official Seismic Hazard Zone designated by the State Geologist?

Provide the name of the zone (if applicable). Cite source(s) of information.

7. Does the project require a water right permit or another environmental permit that could result in physical changes to the environment? (If yes, see instructions.) □ Y

🗆 Yes 🔳 No

List permits required and any potential physical changes that could occur. Cite source(s) of information.



## **Categorical Exemption Evaluation Form**

## **Class 11: Accessory Structures**

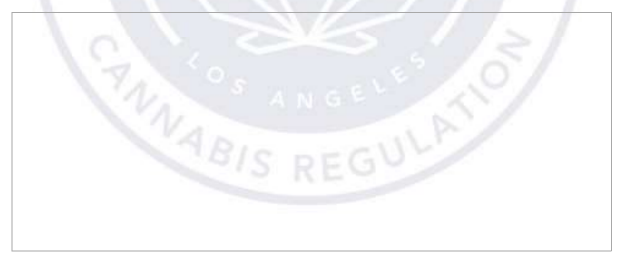
1. Does the project include the construction or placement of accessory structures?

Describe new and/or replacement accessory structures. Cite source(s) of information.



2. Does the project require a water right permit or another environmental permit that could result in physical changes to the environment? (If yes, see instructions.) □ Yes ■ No

List permits required and any potential physical changes that could occur. Cite source(s) of information.



## Categorical Exemption Evaluation Form

## **Class 32: Infill Development Projects**

1. Is the project consistent with the general plan designation, all applicable general plan policies, and zoning designation and regulations for the site?

*Cite source(s) of information.* 

City of Los Angeles Zone Information and Map Access System (ZIMAS); Los Angeles Municipal Code (LAMC) Chapter 10, Article 5 (Commercial Cannabis Activity).

- 2. Project Size and Location
  - a. Is the project site 5 acres in size or less?

Indicate the size of the project site, in acres. Cite source(s) of information.

The project site is approximately 0.23 acres. Calculation is based on the lot square footage provided in ZIMAS.

b. Is the project site substantially surrounded by urban uses?

🔳 Yes 🔲 No

🔳 Yes 🗌 No

🔳 Yes 🗌 No

Describe the uses of the surrounding properties. Cite source(s) of information.

ZIMAS shows the following surrounding uses:

Industrial, Commercial, Residential, Parking, and Public Facilities.

3. Does the project site have value as habitat for endangered, rare, or threatened species?

🗌 Yes 🔳 No

Describe any habitat for endangered, rare, or threatened species identified on or near the project site (if applicable). Cite source(s) of information.

4. Would the project have significant impacts related to traffic, noise, air quality, or water quality?

🗌 Yes 🔳 No

Describe potential impact(s) and evidence (if applicable). Cite source(s) of information.



Can the project site be adequately served by all required utilities and public services?

🔳 Yes 🗌 No

Describe which utilities and public services serve the project site. Cite source(s) of information.

Water and power are provided by the Los Angeles Department of Water and Power. Waste collection services are provided by the Los Angeles Department of Sanitation.

6. Does the project require a water right permit or another environmental permit that could result in physical changes to the environment? (If yes, see instructions.)

🗌 Yes 🔳 No

List permits required and any potential physical changes that could occur. Cite source(s) of information.

## Exceptions to Exemptions

#### 1. Scenic Highways

a. Is the project visible from an official State Scenic Highway?

🗆 Yes 🔳 No

*List State Scenic Highway(s) from which the project is visible (if applicable). Cite source(s) of information.* 



2. Is the project located on a site included on any list compiled pursuant to Government Code § 65962.5 (Cortese List)? □ Yes ■ No

Describe the type of hazardous site (if applicable). Cite source(s) of information.



3. Would the project result in a substantial adverse change in the significance of a historical resource?

🗌 Yes 🔳 No

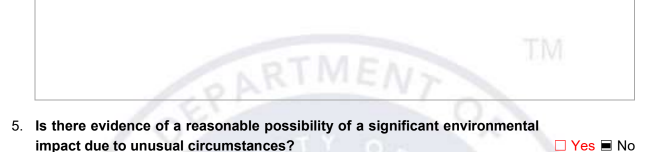
*List the historic resource(s) potentially affected and describe the potential effects (if applicable). Cite source(s) of information.* 

| DCR Record N | <sup>IO.</sup> LA-C-23-200061-ANN |
|--------------|-----------------------------------|
|--------------|-----------------------------------|

4. Is there evidence of the potential for the project to contribute to a significant cumulative impact?

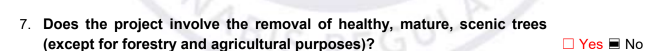
🗌 Yes 🔳 No

Describe the potential cumulative impact(s) and evidence (if applicable). Cite source(s) of information.



Describe the potential impact(s), circumstances, and evidence (if applicable). Cite source(s) of information.

Provide details, if needed. Cite source(s) of information.



Provide details, if needed. Cite source(s) of information.

## **CEQA Exemption Petition**

Class: <u>1 & 32</u> Category: Existing Facilities & In-Fill Development Project

Explanation of how the project fits the CEQA exemption indicated above:

The project consists of an existing commercial cannabis business with no plans for expansion and with minimal to no environmental impact. The site is entirely developed with buildings and hardscape features. The project is consistent with the general plan designation, all applicable general plan policies, and zoning designation and regulations for commercial cannabis activity at the site. The project site is less than 5 acres in size and is substantially surrounded by urban uses within the limits of the City of Los Angeles. The project may involve minor modifications to an existing building and site, consisting of interior tenant improvements, installation of security features (lighting, cameras), ministerial changes required to meet local building, fire, and/or public health permit requirements. No demolition of buildings or other features is proposed.

**1. Source(s) of Information:** Identify Sources: *Indicate the document(s) or other sources of information reviewed to complete this form.* 

City of Los Angeles Zone Information and Map Access System (ZIMAS); property records; Department of Cannabis Regulation application for a commercial cannabis license; Department of Cannabis Regulation draft Notice of Exemption; Google Maps.

## 2. Project Location and Surrounding Land Use.

(a) Describe Project Location: Provide detailed information about the project location and any other physical description that clearly indicates the project site location.

The project is located at 7112 N Canby Ave, Reseda, CA 91335, near the intersection of Canby Ave. and Gault St. The project is located in an urban area and surrounded by other commercial businesses including Brewster Nutrition, Reseda Shade (window treatment store), Sitting Pretty Inc (furniture store), T & T Auto Body and Service, and Walgreens Pharmacy.

(b) Existing Land Uses/Zoning: Describe the current land uses on the project site and any existing buildings and structures. Describe the surrounding land uses and zoning designations within a one-half mile radius of the project and list all abutting land uses.

Current land use: Industrial (M1) Abutting land uses: Industrial (M1). Surrounding land uses: Industrial (M1), Commercial (C2, CR), Residential (R1, R1P, R2, RA, RAS3, RAS4, RD1.5, RD2, R3, R4), Parking (P), and Public Facilities (PF).

(c) Previous Use: Describe the previous use of the Project site or facility, if known. Include an estimate of the time such previous operations ceased, if such information is available.

Prior use consisted of storage and warehousing. It is unknown when such previous operations ceased.

(d) Was the site previously used for a similar use? The key consideration is whether the project involves negligible or no expansion of an existing use.

Yes, and the project will involve negligible or no expansion of an existing use.

- (e) Maps to be Included: Provide a vicinity map and aerial image to show the project location. Include photographs, not larger than 8½ by 11 inches, of existing visual conditions as observed from publicly accessible vantage point(s).
- 3. Project Operations/Description. Provide the following information about project operation and maintenance activities. If more than one type of cannabis activity is occurring on-site, provide a description of the project operations for each activity. This should include the following relevant information.
  - (a) Activities Occurring Onsite: Describe the activities included in the project application and identify any other commercial cannabis activity or activities occurring at the proposed premises, including other proposed cannabis activities occurring on the property. Describe the cannabis business operation methods and activities (e.g. cultivation methods, manufacturing and/or distribution operations).

The commercial cannabis cultivation activities occurring at the premises include planting, growing, harvesting, drying, storing, processing, and packaging of cannabis.

(b) Cannabis Operation Activities Owned by the Same or Different Businesses: Describe any additional cannabis operation activities existing or proposed either owned by the same or different businesses on the property.

| None |       |      |  |
|------|-------|------|--|
|      |       |      |  |
|      | Think | LIVI |  |

(c) Project Size: Quantify the project size (total floor area of the project), and the lot size on which the project is located, in square feet.

Project size = 2,976 sq. ft. Lot size = 5,458 sq. ft.

(d) State License: Identify whether the applicant is licensed by, or has applied for licensure from, the California Department of Cannabis Control to engage in commercial cannabis activity at the proposed premises.

The applicant holds a Specialty Indoor Cultivation provisional license issued by the Department of Cannabis Control.

(e) Hours of Operation/Work Shifts: Identify the hours of operation/work shifts for the project.

Hours of operations are Monday–Sunday from 9:00 AM–5:00 PM. There are two works shifts per day: (1) from 7:00 AM–1:00 PM; and (2) from 1:00 PM–5:00 PM.

(f) Number of employees (total and by shift): *Estimate the number of anticipated employees* onsite and occupancy during operating hours.

Applicant anticipates 2 employees on-site (in total and per shift). The estimated occupancy during operating hours is 2-3 people. There is only 1 employee on-site on Sundays.

(g) Estimated Daily Trip Generation: Estimate the frequency of deliveries or shipments originating from and/or arriving to the project site. Identify the approximate number of vehicle trips per day to be generated by the project and information regarding the days and times most trips are expected to occur.

Applicant receives shipments of inventory at the project site once per week. Applicant estimates 6-8 vehicle trips generated by operations at the project site daily between 9:00 AM and 5:00 PM.

(h) Source(s) of Water: Name all sources of water, and indicate whether a new or amended water right must be obtained from the State Water Resources Control Board.

The water source for the project site is the Los Angeles Department of Water and Power. No new or amended water right needs to be obtained from the State Water Resources Control Board.

() Wastewater Treatment Facilities: Describe the facilities for treatment of wastewater (e.g., leach field, City wastewater collection facilities).

Wastewater is treated by the Los Angeles Department of Sanitation. The facility does not utilize any other wastewater treatment system.

## 4. Environmental Setting:

(a) Describe natural characteristics on the project site:

Industrial area with flat land

(b) General Topographic Features (slopes and other features):

Flat land

(c) Natural characteristics (general vegetation types, drainage, soil stability, habitat, etc.):

No notable natural characteristics.

LIC-4013-FORM (09.18.2023)

(d) Identify whether there are any watercourses and riparian habitats within 150- feet of the proposed premises (e.g., drainage swales, stream courses, springs, ponds, lakes, creeks, tributary of creeks, wetlands):

There are no watercourses or riparian habitats within 150 feet of the premises.

(e) Identify whether the property contains natural features of scenic value of rare or unique characteristics (e.g., rock outcroppings, mature trees):

None

(f) Identify whether the property has any historic designations or archeological remains onsite:

None

(g) Identify whether the property contains habitat for special status species:

None

(h) Identify the location, type, and quantity of hazardous materials, as defined by Health and Safety Code section 25260, that are stored, used, or disposed of at the project site and a copy of the Hazardous Material Business Plan (HMBP) prepared for the proposed premises, if any:

Applicant uses CO2 for its cultivation activities. The CO2 tanks are stored on the premises. Applicant uses approximately 750 gallons/pounds of CO2 per month.

() Discuss whether the project will increase the quantity and type of solid waste, as defined by Public Resources Code section 40191, or hazardous waste, as defined by Health and Safety Code section 25117, that is generated or stored onsite:

The project will not increase the quantity and type of solid waste or hazardous waste generated or stored on-site. All cannabis waste shall be rendered unrecognizable and unusable and disposed of in accordance with all applicable waste management laws.

() Describe the project's anticipated operational energy needs, identify the source of energy supplied for the project and the anticipated amount of energy per day, and explain whether the project will require an increase in energy demand and the need for additional energy resource:

The energy for the project is supplied by the Los Angeles Department of Water and Power. The anticipated amount of energy per day is approximately 1,267.09 kWh. Applicant does not expect an increase in energy demand or the need for additional energy resources.

5. Explain whether any of the project activities will expand the existing footprint of the proposed facility beyond the current structural or parcel boundaries, increase the amount of impervious surface, or reduce any natural habitat. If the project is part of a larger project, attach a separate sheet to briefly describe the larger project.

| None | A |   |  |
|------|---|---|--|
|      |   |   |  |
|      |   | 1 |  |

6. Environmental Commitments: List any environmental commitments agreed to by the applicant to the protection of biological or cultural resources, energy efficiency, water efficiency, noise abatement, lighting, or other aspects of the project that may reduce impacts on the environment.

Applicant will develop and implement an Odor Management Plan ("OMP") to mitigate any potential odors. The OMP shall include odor mitigation practices, procedure for logging and addressing odor complaints, maintenance of records relating to odor management, and odor-equipment installation and maintenance.

7. Other Relevant CEQA Information: Submit any other relevant CEQA documentation or information that will assist the Department in determining CEQA compliance (e.g., any environmental impact analysis prepared by a consultant.

None

- 8. Permits Required: List all other required federal, state, and local permits required, including, but not limited to, all entitlements required for this project by a planning commission, local air district, or regional water board. Identify whether the commercial cannabis business(es) is licensed by or has applied for licensure from the Department, or one of the prior state cannabis licensing authorities:
  - California Department of Cannabis Control provisional license issued
  - Los Angeles Fire Department
  - E Los Angeles Department of Building and Safety in process
  - California Department of Fish and Wildlife
  - State Water Resources Control Board / Regional Water Quality Control Board
  - County of Los Angeles Public Health Permit in process
  - □ Local Air District
  - □ Streambed Alteration Agreement
  - □ Water quality protection program
  - Los Angeles Department of Water and Power
  - E Los Angeles Department of Public Works, Bureau of Sanitation

## Partial List of Categorical Exemptions under CEQA

Certain commercial cannabis activities (projects) may be exempt from further environmental review pursuant to the California Environmental Quality Act (CEQA) because they fall within a class of projects determined not to have significant effect on the environment. (Cal. Code Regs., tit. 14, § 15300 et seq.) Common exemptions that may apply have been identified below.

| Class 1  | Existing Facilities                                      |   |
|----------|--|---|
| Class 2  | Replacement or   | Consists of the operation, repair, maintenance, permitting,<br>leasing, licensing, or minor alteration of existing public or<br>private structures, facilities, mechanical equipment, or<br>topographical features, involving negligible or no expansion<br>of use beyond that existing at the time of the lead agency's<br>determination. (Cal. Code Regs., tit. 14, §15301.)<br>Consists of replacement or reconstruction of existing |
|          | Reconstruction   | structures and facilities where the new structure will be<br>located on the same site as the structure replaced with a<br>new structure of substantially the same size, purpose, and<br>capacity. (Cal. Code Regs., tit. 14, § 15302.)  |
|          | New Construction or<br>Conversion of Small<br>Structures | Consists of construction and location of limited numbers of<br>new, small facilities or structures; installation of small new<br>equipment and facilities in small structures; and the<br>conversion of existing small structures from one use to<br>another where only minor modifications are made in the<br>exterior of the structure. (Cal. Code Regs., tit. 14, § 15303.)  |
| Class 4  | Minor Alterations to Land                                | Consists of minor public or private alterations in the condition<br>of land, water, and/or vegetation which do not involve<br>removal of healthy, mature, scenic trees except for forestry<br>and agricultural purposes. (Cal. Code Regs., tit. 14, §<br>15304.)  |
| Class 11 | Accessory Structures                                     | Consists of construction, or placement of minor structures<br>accessory to (appurtenant to) existing commercial, industrial,<br>or institutional facilities. (Cal. Code Regs., tit. 14, § 15311.)   |
|          | In-Fill Development<br>Projects                          | Consists of projects characterized as in-fill development meeting the conditions described in Cal. Code Regs., tit. 14, § 15332.  |

## Google Maps 7112 Canby Ave



Imagery ©2023 Airbus, CNES / Airbus, Maxar Technologies, U.S. Geological Survey, USDA/FPAC/GEO, Map data ©2023 Google 200 ft



7112 Canby Ave

Directions Save Nearby Send to phone

• 7112 Canby Ave, Reseda, CA 91335

## Photos



## **City of Los Angeles** Department of City Planning

## 2/27/2025 PARCEL PROFILE REPORT

| PROPERTY ADDRESSES       | Address/Legal Information                    |   |
|--------------------------|--|---|
| 7112 N CANBY AVE         | PIN Number                                   | 183B125 320   |
|                          | Lot/Parcel Area (Calculated)                 | 10,202.4 (sq ft)  |
| ZIP CODES                | Thomas Brothers Grid                         | PAGE 530 - GRID J5  |
| 91335                    | Assessor Parcel No. (APN)                    | 2125002005  |
|                          | Tract  | MARIAN  |
| RECENT ACTIVITY          | Map Reference                                | M B 36-29   |
| None                     | Block  | 10  |
|                          | Lot  | 3   |
| CASE NUMBERS             | Arb (Lot Cut Reference)                      | 1   |
| CPC-2019-1741-CPU        | Map Sheet                                    | 183B125   |
| CPC-2002-1263-CDO-ZC-MSC | Jurisdictional Information                   |   |
| CPC-1996-131-PA          | Community Plan Area                          | Reseda - West Van Nuys  |
| CPC-1988-275             | Area Planning Commission                     | South Valley APC  |
| CPC-1986-788-GPC         | Neighborhood Council                         | Reseda  |
| CPC-11708                | Council District                             | CD 3 - Bob Blumenfield  |
| ORD-176619               | Census Tract #                               | 1323.01000000   |
| ORD-172925               | LADBS District Office                        | Van Nuys  |
| ORD-171941               | Permitting and Zoning Compliance Information | -   |
| ORD-169649               | Administrative Review                        | None  |
| ORD-119865               | Planning and Zoning Information              |   |
| ENV-2019-1743-EIR        | Special Notes                                | None  |
| PRIOR-07/29/1962         | Zoning                                       | M1-1  |
|                          | Zoning Information (ZI)                      | ZI-2452 Transit Priority Area in the City of Los Angeles                                      |
|                          |  | ZI-2498 Local Emergency Temporary Regulations - Time Limits and Parking Relief - LAMC 16.02.1 |
|                          | General Plan Land Use                        | Limited Manufacturing   |
|                          | General Plan Note(s)                         | Yes   |
|                          | Minimum Density Requirement                  | No  |
|                          | Hillside Area (Zoning Code)                  | No  |
|                          | Specific Plan Area                           | None  |
|                          | Subarea                                      | None  |
|                          | Special Land Use / Zoning                    | None  |
|                          | Historic Preservation Review                 | No  |
|                          | HistoricPlacesLA                             | No  |
|                          | Historic Preservation Overlay Zone           | None  |
|                          | Other Historic Designations                  | None  |
|                          | Mills Act Contract                           | None  |
|                          | CDO: Community Design Overlay                | None  |
|                          | CPIO: Community Plan Imp. Overlay            | None  |
|                          | Subarea                                      | None  |
|                          | CPIO Historic Preservation Review            | No  |
|                          | CUGU: Clean Up-Green Up                      | None  |
|                          | HCR: Hillside Construction Regulation        | No  |
|                          | NSO: Neighborhood Stabilization Overlay      | No  |
|                          | POD: Pedestrian Oriented Districts           | None  |
|                          |  |   |

| ASP: Alcohol Sales Program  | No   |
|---|--|
| RFA: Residential Floor Area District  | None   |
| RIO: River Implementation Overlay   | No   |
| SN: Sign District   | No   |
| AB 2334: Low Vehicle Travel Area  | Yes  |
| AB 2097: Within a half mile of a Major Transit Stop   | Yes  |
| Streetscape   | No   |
| Adaptive Reuse Incentive Area   | None   |
| Affordable Housing Linkage Fee  |  |
| Residential Market Area   | Medium   |
| Non-Residential Market Area   | Medium   |
| Transit Oriented Communities (TOC)  | Tier 3   |
| Mixed Income Incentive Programs   |  |
| Transit Oriented Incentive Area (TOIA)  | Not Eligible   |
| Opportunity Corridors Incentive Area  | Not Eligible   |
| Corridor Transition Incentive Area  | Not Eligible   |
| TCAC Opportunity Area   | Low  |
| High Quality Transit Corridor (within 1/2 mile)   | Yes  |
| ED 1 Eligibility  | Not Eligible   |
| RPA: Redevelopment Project Area   | None   |
| Central City Parking  | No   |
| Downtown Parking  | No   |
| Building Line   | None   |
| 500 Ft School Zone  | None   |
| 500 Ft Park Zone  | None   |
| Assessor Information  |  |
| Assessor Parcel No. (APN)   | 2125002005   |
| APN Area (Co. Public Works)*  | 0.234 (ac)   |
| Use Code  | 3400 - Industrial - Food Processing Plant - Meat - One Story   |
| Assessed Land Val.  | \$241,387  |
| Assessed Improvement Val.   | \$775,200  |
| Last Owner Change   | 09/22/2023   |
| Last Sale Amount  | \$9  |
| Tax Rate Area   | 8852   |
| Deed Ref No. (City Clerk)   | 994778   |
|   | 707969   |
|   | 427413   |
|   |  |
|   | 1-980  |
|   | 4-980<br>3-50  |
|   | 3-50   |
|   | 3-50<br>2552802  |
|   | 3-50<br>2552802<br>2392129,30  |
|   | 3-50<br>2552802<br>2392129,30<br>1473506   |
|   | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338  |
|   | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009   |
| Duilding 4  | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338  |
| Building 1  | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05   |
| Year Built  | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05   |
| Year Built<br>Building Class  | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05   |
| Year Built<br>Building Class<br>Number of Units   | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05   |
| Year Built<br>Building Class<br>Number of Units<br>Number of Bedrooms   | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05<br>   |
| Year Built<br>Building Class<br>Number of Units<br>Number of Bedrooms<br>Number of Bathrooms                            | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05<br>1941<br>DX<br>0<br>0                     |
| Year Built<br>Building Class<br>Number of Units<br>Number of Bedrooms<br>Number of Bathrooms<br>Building Square Footage | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05<br>1941<br>DX<br>0<br>0<br>0<br>0<br>0<br>0 |
| Year Built<br>Building Class<br>Number of Units<br>Number of Bedrooms<br>Number of Bathrooms                            | 3-50<br>2552802<br>2392129,30<br>1473506<br>1371338<br>1018009<br>1018004-05<br>1941<br>DX<br>0<br>0                     |

| Building 5No data for building 5Rent Stabilization Ordinance (RSO)Na [APN: 212802005]Additional IncomettoNo [APN: 212802005]Additional IncomettoNo PoleLarran Agricultura Incomitive ConsNoneFarmiandUnbarn and Built-up LandUbana Agricultura Incomitive ConsNoSing FarmiandOutside Flood ConeUbana Agricultura Incomitive ConsNoSing FarmiandNoSing FarmiandNo <t< th=""><th></th><th></th></t<>  |   |                                       |
|--|---|---------------------------------------|
| Rent Stabilization Ordinance (RSO)         No [APN: 212800/2005]           Addiicul Information           Addiicul Information           Stapont Hazard         50° Height Limit Above Elevation 790           Coastal Zon           No           Ermiland         Utban and Bull-up Land           Urban And Bull-up Land         No           Very High Fire Hazard Seventy Zone         No           Very High Fire Azard Seventy Zone         No           Read State         No           Read State         No           Very High Fire Azard Seventy Zone         No           State Core A         No           Very High Fire Azard Seventy Zone         No           Read State         No           Matercores A         No           State Zone A         No           State Zone A         No           No         No           State Zone A         No           No         No           State A         No           State A         No           State A         No           Mater Cores A         No           State A         No           State A         No           No Read State A         No  | Building 4  | -                                     |
| Additional Information         150 <sup>°</sup> Height Limit Above Elevation 790           Cassial Zone         200 <sup>°</sup> Height Limit Above Elevation 790           Cassial Zone         None           Farmland         Utsna and Buill-up Land           Utban Agricouture Incentive Zone         YES           Vary High Fire Hazard Severity Zone         No           Fire District No. 1         No           Fire District No. 1         No           Methane Hazard Site         None           Vater Velocity Areas         No           Special Grading Area (BOE Basic Grid Map Areas)         No           Special Grading Area (BOE Basic Grid Map Areas)         No           Sata Level Rise Area         No           Old Well Aglacency         No           Stata Monica Mountains Zone         None           Mourtatin Lion Potential         None           Monarch Butterfly Potential         None           Silp Grat (Inwayea) <td>•</td> <td>-</td>  | •   | -                                     |
| Airport Hazard         150' Height Limit Above Elevation 790           Costsial Zone         None           Farmland         Urban and Built-up Land           Urban Apriculture Incentive Zone         YeS           Vary Hujh Fire Hazard Sovenity Zone         No           Fire District No. 1         No           Fire District No. 1         No           Regional Apricature Incentive Zone         No           Watercourse         No           Special Grading Area (BOE Basic Grid Map Aria 1997)         None           Yeard Mind Velocity Areas         No           Special Grading Area (BOE Basic Grid Map Aria 1997)         None           Yeard Montains Zone         No           Special Grading Area (BOE Basic Grid Map Aria 1997)         None           Yeard Montains Zone         No           Starta Monia Montains Zone         No           Monrach Butteffy Potential         None           Monrach Butteffy Potential         No           Nareat Fault (Distance in km)         10.4872536           Nareat Fault (Distance in km)         10.4872536           Nareat Fault (Distance in km)         10.4872536           Sip Geometry         Sovo00000           Nareat Fault (Distance in km)         0.4972536 <td< td=""><td></td><td>N0 [APN: 2125002005]</td></td<>  |   | N0 [APN: 2125002005]                  |
| Casta         D00 Height Limit Above Elevation 790           Casta         None           Casta         Agriculture Incentive Zone         Ye Samand Builtup Land           Utable         Nana Ad Builtup Land           Fire Jartet Assamt Southy Zone         None           Nana Data         None           Fire Jartet Assamt Southy Zone         None           Wattare Bazard Ste         None           Birbard Bazard Ste         None           Spacial Grading Area (BOE Basic Grid Map Assamt Monica Sterment)         None           Spacial Grading Area (BOE Basic Grid Map Assamt Monica Mountains Zone None         None           Starte Monica Mountains Zone None         None <tr< td=""><td></td><td>1501 Leight Limit Above Elevation 700</td></tr<>   |   | 1501 Leight Limit Above Elevation 700 |
| Coastal ZoneNoneFarmieriUrban Agriculture Incentive ZoneVersVery High Fire Hazard Severity ZoneNoNoCoastal ZoneVery High Fire Hazard Severity ZoneNoNoCoastal ZoneWaterourseNoMethane Hazard SiteNoneHigh Wird Velocity AreasNoneSpecial Grading Area (BOE Basic Grid Map A.<br>13372)NoneSpecial Grading Area (BOE Basic Grid Map A.<br>13372)NoneSpecial Grading Area (BOE Basic Grid Map A.<br>13372)NoneSea Leen Rise AreaNoneSea Leen Rise AreaNoneSea Leen Rise AreaNoneSource PotentialNoneNoreNoneSea Leen Searce PotentialNoneMomartin Lon PotentialNoneNoresSearce PotentialNearest Fault (Distance in km)10.4872536Nearest Fault (Name)NorthridgeNearest Fault (Name)10.500000Silp GromeReverseSilp TypePoorly ConstrainedSilp TypeSou000000Name RitudeNoneAuguitudeNoName Ritude  | Alipoit Hazard                                      | -                                     |
| Han and Built-up Land           Urban Apriculture Incentive Zone         YES           Very High Fire Hazard Severity Zone         No           Fire Jatrict No.1         No           Fire Jatrict No.1         No           Waterourse         No           Waterourse         No           Waterourse         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Grading Area (BOE Basic Grid Map A.         No           Special Cadina Mountains Zone A.         No           Special Resource Potential         No           Moarto Hattrowe Map A.         No  | Capatal Zana  | -                                     |
| Urban Agriculture Incentive Zone         YES           Very Hiph Fire Hazard Severity Zone         No           Fire District No.1         No           Fire District No.1         No           Fire District No.1         No           Watersourse         No           Watersourse         No           Methane Hazard Site         No           Special Grading Area (BOE Basic Grid Map A         No           Special Grading Area (BOE Basic Grid Map A         No           Systep Earl Factor         None           Environmental         None           Environmental         None           Soliogical Resource Potential         None           Monarb Stuttoffy Potential         None           Soliogical Resource Potential         None           Monarb Stuttoffy Potential         None           Morarb Stuttoffy Potential         None           Nearest Fault (Distance in km)         10.4872536           Nearest Fault (Name)         Los Angeles Blind Thrusts           Fault Type         B           Slip Geometry         Reverse           Slip Geometry         Reverse           Slip Geometry         Supoutoon           Rupture Top         Supoutoon   |   |                                       |
| Very High Fire Jeazerd Severity ZoneNoFire Died ZoneOuside Flood ZoneWatercourseNoMethane Hazard SiteNoneHigh Wind Velocity AreasNoSpecial Grading Area (BOE Basic Grid Map A.NoSpecial Grading Area (BOE Basic Grid Map A.No13372/NoVellsNoneSpecial Grading Area (BOE Basic Grid Map A.NoSpecial Grading Area (BOE Basic Grid Map A.NoVellsNoState Mone Gascurse PotentialNoBiological Resource PotentialNoneNomarch Butterfity PotentialNoneNorarch Butterfity PotentialNoNorarch Butterfity PotentialNoNoarch Butterfity PotentialNoNearch Butterfity PotentialNorthridgeInder Source ZoneNoFault Near-Source ZoneNoInder Source Source Source NorthridgeNoInder Source Source Source Source NorthridgeNoInder Source Source Source Source Source NorthridgeNoInder Source |   |                                       |
| Fire District No. 1         No           Flood Zone         Outside Flood Zone           Watercourse         No           Wethame Hazard Site         None           Special Grading Area (BOE Basic Grid Map Area)         No           Special Grading Area (BOE Basic Grid Map Area)         None           Special Grading Area (BOE Basic Grid Map Area)         None           System Value Area         None           Mountain Lion Potential         None           Nonarch Butterfly Potential         None           Mountain Lion Potential         None           Nearest Fault (Distance in km)         10.4872536           Nearest Fault (Name)         Northridge           Region         Los Angeles Bilind Thrusts           Silp Rate (mm/year)         1.50000000           Silp Area         Silp Group           Poorly Constrained         None           Autimum Magnitude         No           Autimum Magnitude         No           Autimum Magnitude         No     <   | •   |                                       |
| Fie>dOutside Flood ZoneWaterourseNoMethame Hazard SiteNoneHigh Wind Valocity AreasNoSpecial Grading Area (BCE Basic Grid Map ANoSpecial Grading Area (BCE Basic Grid Map ANoSpecial Grading Area (BCE Basic Grid Map ANoSwatter Rise AreaNoOil Weil A djacencyNoSwatter Rise AreaNoOil Weil A djacencyNoSwatter Rise AreaNoSwatter Rise AreaNoOil Weil A djacencyNoSwatter Rise AreaNoSwatter Rise AreaNoSwatter Rise AreaNoMoritar Lic D FotentialNoneNorac's Flaut Rise Nource PotentialNoNearest Fault (Distance in km)10.4872536Nearest Fault (Name)NorthridgeRegionLos Angeles Blind ThrustsFault TypePoorly ConstrainedJip Arge (degrees)4.0000000Silp TypePoorly ConstrainedDown Dip Width (km)2.0000000Nature Top0.0000000Nature Top0.0000000Nature TopNoneLiquist-Priloi Fault ZoneNoneLiquist-Priloi Fault ZoneNoneNature TopNoneSilp TypeNoneNoneNoneLiquist (Km)NoneNoneNoneLiquist (Km)NoneNoneNoneNoneNoneNoneNoneNoneNoneNoneNone<  |   |                                       |
| Watercourse         No           Methane Hazard Site         None           High Wind Velocity Areas         No           Special Grad Map A.         No           13372)         None           Special Grad Rea (BCE Basic Grid Map A.         None           13372)         None           Special Grad Res Area         No           Cli Well Adjacency         No           Environmenta         None           Environmenta         None           Biological Resource Potential         None           Mountain Lion Potential         None           Stanta Moria Mountains Zone         No           Selsent Easter         None           Mountain Lion Potential         None           Mourach Butterfty Potential         None           Steinte Mazaro Source Zone         Selsente Haut (Distance in km)           Nearest Fault (Distance in km)         0.4872536           Nearest Fault (Name)         Northridge           Region         Los Angeles Blind Thrusts           Silp Type         Poorty Constrained           Down Dip Width (km)         22.0000000           Silp Type         None           Aquist-Priolo Fault Zone         None           Lquistar  |   |                                       |
| MethameHazard SiteNoneHigh Wid Velocity AreasNoSpecial Grading Area (BOE Basic Grid Map Area)NoSpecial Grading Area (BOE Basic Grid Map Area)NoneSarta Moniza Mountains ZoneNoDirul Vell AgicaencyNoneSanta Moniza Mountains ZoneNoneMountain Lion PotentialNoneNountain Lion PotentialNoneNomarch Butterfty PotentialNoneNamarch Butterfty PotentialNoneNamarch Butterfty PotentialNoneNamarch Butterfty PotentialNoneNamarch Butterfty PotentialNoneNamarch Butterfty PotentialNoneSing Rade (mm/year)Los Angeles Bind ThrustsFault TypeBSilp GeometryReverseSilp GeometryReverseSilp Geometry2.0000000Namium AgnitudeNo000000Namium AgnitudeNo000000Iupure BottomNo000000Iupure BottomNo000000Iupure Butterfty Potent JameNo000000Iupure Butterfty Fuelt Laputer Study AreaNo000000Iupure TypeNo0000000Iupure Type Sub ReverseNo000000000000000000000000000000000000  |   |                                       |
| High Wind Velocity Areas         No           Special Grading Area (BOE Basic Grid Map A         No           Special Grading Area (BOE Basic Grid Map A         No           Systal Monica (BOE Basic Grid Map A)         None           Sea Level Rise Area         No           Oil Well Adjacency         No           Santa Monica Mountains Zone         No           Biological Resource Potential         None           Mountain Lion Potential         None           Monarch Buttefily Potential         No           Nearest Fault Near-Source Zone         Verset Fault Near-Source Zone           Region         Los Angeles Blind Thrusts           Nearest Fault (Distance in km)         1.4872536           Nearest Fault (Distance in km)         1.5000000           Silp Geometry         Bo000000           Silp Geometry         Reverse           Silp Geometry         2.0000000           Nature Top         2.0000000           Mayiture Bottom         2.0000000           Nature Magnitude         No           No         -           Luig-factoin         No           No         -           Pointiang Y         No           Silp Geometry         No   |   |                                       |
| Special Grading Area (BOE Basic Grid Map A-<br>13372)         No           13372)         None           Sea Level Rise Area         No           Oil Well's         No           Sea Level Rise Area         No           Dil Well's         No           Environmental         None           Environmental         None           Biological Resource Potential         None           Mountain Lion Potential         None           Selsimit Hards         Selsimit Markan           Bological Resource Potential         None           Monarch Butterfly Potential         None           Selsimit Hards         LardStaff           Respion         Los Angeles Blind Thrusts           Region         Los Angeles Blind Thrusts           Fault Type         B           Silp Rate (mm/year)         1.5000000           Silp Rate (mm/year)         2.0000000           Rupture Top         Poorly Constrained           Down Dip Width (km)         2.0000000           Rupture Top         5.0000000           Rupture Top         No           Landside         No           Landside         None           Landside         None           L  |   |                                       |
| 13.372)       Wells     None       Sea Level Rise Area     No       Oil Well Adjacency     No       Environmental     None       Biological Resource Potential     None       Mourtain Lion Potential     None       Monarch Butterfly Potential     No       Seismic Hazards     Kore       Active Fault Near-Source Zone     Nareast Fault Near-Source Zone       Nearest Fault Near-Source Zone     Norkindge       Region     Los Angeles Blind Thrusts       Fault Type     B       Slip Rate (mm/year)     1.5000000       Slip Gomenty     Reverse       Slip Gomenty     Reverse       Slip Type     Pooly Constrained       Down Dip Width (km)     2.0000000       Rupture Top     5.0000000       Rupture Botom     2.0000000       Maximu Magnitude     7.0000000       Adjuits-Priolo Fault Zone     None       Landslide     No       Evertence     None       Business Improvement District     None       Jubs Ad Economic Development Incentive     None       Jubs Ad Economic Development Incentive     None       Jubs Ad Economic Development Incentive     None       State Entryrise Zone     None       Hubzone     None   | <b>o</b> ,  |                                       |
| Sea Level Rise Area         No           Oil Well Adjacency         No           Environmental         No           Environmental         No           Biological Resource Potential         None           Momarch Butterfly Potential         None           Momarch Butterfly Potential         No           Seimic- Hazards         Setwer Fault Rear-Source Zone           Kearest Fault (Distance in km)         10.4872536           Nearest Fault (Name)         Northridge           Region         Los Angeles Blind Thrusts           Silp Rate (mm/year)         1.5000000           Silp Geometry         Reverse           Silp Type         Poorly Constrained           Down Dip Width (km)         2.0000000           Rupture Bottom         2.0000000           Rupture Bottom         2.0000000           Maximum Magnitude         None           Iugefaction         No           Sumar Margin Area         None           Liquefaction         None           Sumar Margin Area         None           Liquefaction         None           Sumar Margin Area         None           Sumar Margin Area         None           Sumar Margin Area         None   | 13372)  |                                       |
| Oli Well Adjacency         No           Ervironmental         No           Ervironmental         No           Biological Resource Potential         None           Mountain Lion Potential         None           Monarch Butterfly Potential         No           Stime Fault Resource Zone         No           Seismic Hazards         Nonthridge           Active Fault Neares Source Zone         Nonthridge           Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Rate (mm/year)         1.5000000           Slip Gometry         Reverse           Slip Gometry         Reverse           Slip Type         Poorly Constrained           Down Dip Width (km)         2.0000000           Rupture Bottom         2.0000000           Rupture Bottom         2.0000000           Natimum Magnitude         7.0000000           Natimum Magnitude         None           Liquefaction         No           standslide         None           Liquefaction         None           standslide         None           Liquefaction         None           Stand Economic Development Incentive         None  |   |                                       |
| Environmental         No           Santa Monica Mountains Zone         No           Biological Resource Potential         None           Mountain Lion Potential         None           Monarch Butterfly Potential         No           Seismic Hazards            Active Fault Near-Source Zone         Northridge           Nearest Fault (Distance in km)         10.4872536           Nearest Fault (Name)         Northridge           Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Geometry         Reverse           Slip Geometry         Reverse           Slip Geometry         Reverse           Slip Geometry         20.0000000           Rupture Top         5.0000000           Rupture Top         5.0000000           Rupture Top         7.0000000           Maximum Magnitude         7.0000000           Alguist-Priolo Fault Zone         No           Landslide         No           Indegrad Area         None           Suprose Improvement District         None           Jobs and Economic Development Incentive         None           Jobs and Economic Development Incentive         None           Jobs an   | Sea Level Rise Area                                 |                                       |
| Santa Monica Mountains Zone No<br>Biological Resource Potential None<br>Mourtain Lion Potential None<br>Monarch Butterfly Potential No<br>Seismic HazardS<br>Kative Fault Near-Source Zone<br>Nearest Fault (Distance in km) 10.4872536<br>Nearest Fault (Distance in km) 10.4872536<br>Nearest Fault (Name) Northridge<br>Region Los Angeles Blind Thrusts<br>Silp Rate (mm/year) 1.5000000<br>Silp Geometry Reverse<br>Silp Type Poorly Constrained<br>Down Dip Width (km) 22.0000000<br>Rupture Top Sou00000<br>Nu Dip Width (km) 22.0000000<br>Dip Angle (degrees) 42.0000000<br>Maximum Magnitude 7.0000000<br>Maximum Magnitude No<br>Landsilde No<br>Landsilde No<br>Heilminary Fault Rupture Study Area No<br>Euromic Development Incentive None<br>Teleminary Fault Rupture Study Area None<br>Euromic Development Incentive None<br>Zone (JEDI)<br>Oportunity Zone Yes<br>Promise Zone Mana None<br>State Enterprise Zone None<br>Teures Zone (JEDI)<br>Dip Angle State Enterprise Zone None<br>Zone (JEDI)<br>Dip Angle State Enterprise Zone None<br>State Enterprise Zone None<br>Zone (JEDI)<br>Dip Angle State Enterprise Zone None<br>Zone (JEDI)<br>Dip Angle State Enterprise Zone None<br>Zone (JEDI)<br>Dip Call Inquiries to None State Enterprise Zone None<br>Zone (JEDI)<br>Dip Call Inquiries to Los Angeles Housing Department   | Oil Well Adjacency                                  | No                                    |
| Biological Resource Potential         None           Mountain Lion Potential         None           Mountain Lion Potential         None           Seismic Hazards         None           Seismic Hazards         None           Seismic Hazards         None           Active Fault Neares Source Zone         Nearest Fault (Distance in km)         10.4872536           Nearest Fault (Name)         Northridge         Region         Los Angeles Blind Thrusts           Fault Type         B         Slip Geometry         Reverse           Slip Type         Poorly Constrained         Down0000           Rupture Top         5.0000000         Rupture Top           Rupture Top         5.0000000         Rupture Top         2.00000000           Rupture Top         5.0000000         Rupture Top         2.0000000           Rupture Top         7.0000000         Rupture Top         None           Liquefaction         No         None         Rupture Top         None           Liquefaction         None         None         None         None           Liquefaction         None         None         None         None         None           Liquefaction         None         None         None   | Environmental                                       |                                       |
| None         None           No         No           Seture Hazards         No           Active Fault Near-Source Zone         No.4872536           Nearest Fault (Distance in km)         Northridge           Nearest Fault (Name)         Northridge           Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Rate (mm/year)         1.5000000           Slip Geometry         Reverse           Slip Gometry         Poorty Constrained           Down Dip Width (km)         20.000000           Rupture Top         5.0000000           Rupture Top         5.0000000           Maximum Magnitude         7.0000000           Ativiture Bottom         20.0000000           Juist-Priolo Fault Zone         No           Landslide         No           Landslide         No           Verter Exerce         None           Luve faction         None           Hubzone         None           Luve faction         None  | Santa Monica Mountains Zone                         | No                                    |
| Anarch Butterfly Potential         No           Seismic Hazards            Active Fault Near-Source Zone            Active Fault Near-Source Zone         Northridge           Nearest Fault (Distance in km)         10.4872536           Nearest Fault (Name)         Northridge           Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Rate (mm/year)         1.5000000           Slip Geometry         Reverse           Slip Type         Poorly Constrained           Down Dip Width (km)         22.00000000           Rupture Top         5.0000000           Rupture Bottom         20.0000000           Maximum Magnitude         7.0000000           Aquist Priolo Fault Zone         No           Izquefaction         No           No         No           Izquefaction         None           Jobs and Economic Development Incentive         None           Jobs and Economic Development   | Biological Resource Potential                       | None                                  |
| Seismic Hazards           Active Fault Near-Source Zone         Nearest Fault (Distance in km)         10.4872536           Nearest Fault (Name)         Northridge           Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Rate (mm/year)         1.5000000           Slip Geometry         Reverse           Slip Type         Poorly Constrained           Down Dip Width (km)         22.0000000           Rupture Top         5.0000000           Rupture Top         5.0000000           Maximum Magnitude         7.0000000           Maximum Magnitude         7.0000000           Maximum Magnitude         No           Liquefaction         No           Liquefaction         No           Preliminary Fault Rupture Study Area         None           Economic Development Areas         None           Business Improvement District         None           Jobs and Economic Development Incentive         None           Zone         None           Cone         None           State Enterprise Zone         None           Musicas Improvement District         None           State Enterprise Zone         None   | Mountain Lion Potential                             | None                                  |
| Active Fault Near-Source Zone         Nearest Fault (Distance in km)         10.4872536           Nearest Fault (Distance in km)         Northridge           Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Rate (mm/year)         1.5000000           Slip Geometry         Reverse           Down Dip Width (km)         22.0000000           Rupture Top         5.0000000           Rupture Top         5.0000000           Rupture Bottom         20.0000000           Maximum Magnitude         7.0000000           Alguist-Priolo Fault Zone         No           Landslide         No           Landslide         No           Isumaru Hazard Area         None           Jubz and Economic Development Incentive         None           Zone (JEDI)         Yes           Promise Zone         None           Sumaru Hazard Sone         None           Sone (JEDI)         None           Down Dip Vitity Zone         None           Promise Zone         None           Jubz and Economic Development Incentive         None           Promise Zone         None           Diportunity Zone         Yes           Promise Zone  | Monarch Butterfly Potential                         | No                                    |
| Nearest Fault (Distance in km)10.4872536Nearest Fault (Name)NorthridgeRegionLos Angeles Blind ThrustsFault TypeBSlip Rate (mm/year)1.5000000Slip GeometryReverseDown Dip Width (km)20.0000000Rupture Top5.0000000Rupture Top5.0000000Rupture Bottom20.0000000Maximum Magnitude0.0000000Juis Angle (degrees)42.0000000Maximum Magnitude7.0000000Lujute Folto Fault ZoneNoLujute TopNoLujute TopNoLujute TopNoLujute TopNoLujute TopNoLujute SottomNoLujute SottomNoLuju   | Seismic Hazards                                     |                                       |
| Nearest Fault (Name)         Northridge           Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Rate (mm/year)         1.5000000           Slip Geometry         Reverse           Slip Type         Poorly Constrained           Down Dip Width (km)         22.0000000           Rupture Top         5.0000000           Rupture Top         5.0000000           Maximum Magnitude         20.000000           Maximum Magnitude         7.0000000           Maximum Magnitude         7.0000000           Alquist-Priolo Fault Zone         No           Landslide         No           Liquefaction         No           Tsunami Hazard Area         None           Hubzone         None           Jobs and Economic Development Incentive         None           Jobs and Economic Development Incentive         None           Quot (JEDI)         Yes           Promise Zone         None           Rupture Zone         None           Rupture Zone         None           But Enterprise Zone         None           Rupture Zone         None           Rupture Zone         None           Rupture Z   | Active Fault Near-Source Zone                       |                                       |
| Region         Los Angeles Blind Thrusts           Fault Type         B           Slip Rate (mm/year)         1.5000000           Slip Geometry         Reverse           Slip Type         Poorly Constrained           Down Dip Width (km)         22.000000           Rupture Top         5.0000000           Rupture Bottom         20.000000           Maximum Magnitude         20.000000           Maximum Magnitude         7.0000000           Maximum Magnitude         7.0000000           Maximum Magnitude         No00000           Iuqure Status         No           Landslid         No           Luquefaction         No           Type         No           Star Development Areas         No           Star Development District         None           Jubzon         None           Jubzon         None           Opportunity Zone         Yes           Opportunity Zone         Yes           Retore         None           Star Enterprise Zone         None           Star Enterprise Zone         None           Starter Starter Starter         None           Diportunity Zone         Yes  | Nearest Fault (Distance in km)                      | 10.4872536                            |
| Fault TypeBSlip Rate (mm/year)1.5000000Slip GeometryReverseSlip TypePoorly ConstrainedDown Dip Width (km)22.0000000Rupture Top5.0000000Rupture Bottom20.0000000Dip Angle (degrees)42.0000000Maximum Magnitude7.0000000Alquist-Priolo Fault ZoneNoLiquefactionNoPreliminary Fault Rupture Study AreaNoneBusiness Improvement DistrictNoneHubzonNoneJobs and Economic Development Incentive<br>Zone (JED)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHustNoneState Enterprise ZoneNoneBusines Improvement IncentiveNoneDiportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHustingNoneState Enterprise ZoneNoneHustingNoneState Enterprise ZoneNoneHustingNoneHustingNoneState Enterprise ZoneNoneHustingNoneHustingNoneState Enterprise ZoneNoneHustingNoneHustingNoneHustingNoneState Enterprise ZoneNoneHustingNoneHustingNoneHustingNoneHustingNoneHustingNoneHusting<   | Nearest Fault (Name)                                | -                                     |
| Slip Acte (mm/year)       1.5000000         Slip Geometry       Reverse         Slip Type       Poorly Constrained         Down Dip Width (km)       22.0000000         Rupture Top       5.0000000         Rupture Bottom       20.0000000         Dip Angle (degrees)       42.0000000         Maximum Magnitude       7.0000000         Atquist-Prioto Fault Zone       No         Landslide       No         Liquefaction       No         rsum Hazard Area       None         Business Improvement District       None         Jobs and Economic Development Incentive<br>(JED)       None         Opportunity Zone       Yes         Promise Zone       None         State Enterprise Zone       None         Rubzuret       None         State Enterprise Zone       None         Rubzuret  | Region  | Los Angeles Blind Thrusts             |
| Slip Geometry         Reverse           Slip Type         Poorly Constrained           Down Dip Width (km)         22.0000000           Rupture Top         5.0000000           Rupture Bottom         20.0000000           Dip Angle (degrees)         42.0000000           Maximum Magnitude         7.0000000           Autist-Priolo Fault Zone         No           Landslide         No           Landslide         No           Liquefaction         No           Preliminary Fault Rupture Study Area         No           Tsum Hazard Area         No           Verses         None           Liquefaction  |   | В                                     |
| Slip TypePoorly ConstrainedDown Dip Width (km)22.0000000Rupture Top5.0000000Rupture Bottom20.0000000Dip Angle (degrees)42.0000000Maximum Magnitude7.0000000Alquist-Priolo Fault ZoneNoLandslideNoLandslideNoLiquefactionNoTsunami Hazard AreaNoBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Cone (JED)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHustingNoneHustingNoneState Enterprise ZoneNoneHustingNoneState Enterprise ZoneNoneState Enterprise ZoneNoneHustingNoneHustingNoneHustingNoneState Enterprise ZoneNoneHusting   | Slip Rate (mm/year)                                 | 1.5000000                             |
| Down Dip Width (km)22.0000000Rupture Top5.0000000Rupture Bottom20.0000000Dip Angle (degrees)42.0000000Maximum Magnitude7.0000000Alquist-Priolo Fault ZoneNoLandslideNoLiquefactionNoPreliminary Fault Rupture Study AreaNoneEcoromic Development AreasNoneBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Cone (JEDI)YesOpportunity ZoneYesPromise ZoneNoneHuster State Enterprise ZoneNoneBusinest Improvement DistrictNoneDown (JEDI)YesOpportunity ZoneYesNoneState Enterprise ZoneNoneNoneState Enterprise ZoneNoneHustingLios Angeles Housing DepartmentDirect all Inquiries toLos Angeles Housing Department  | Slip Geometry                                       | Reverse                               |
| Rupture Top5.0000000Rupture Bottom20.0000000Dip Angle (degrees)42.0000000Maximum Magnitude7.0000000Alquist-Priolo Fault ZoneNoLandslideNoLiquefactionNoPreliminary Fault Rupture Study AreaNoTsunami Hazard AreaNoBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneHustingNoneState Enterprise ZoneNoneHustingNoneHustingNoneState Enterprise ZoneNoneHustingNoneHustingNoneState Enterprise ZoneNoneHusting<   | Slip Type   | Poorly Constrained                    |
| Rupture Bottom20.0000000Dip Angle (degrees)42.0000000Maximum Magnitude7.0000000Alquist-Priolo Fault ZoneNoLandslideNoLiquefactionNoPreliminary Fault Rupture Study AreaNoneTsunami Hazard AreaNoBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development IncentiveNoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHubsingNoneState Enterprise ZoneNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingLip Angle Housing DepartmentHousingLip Angle Housing Department   | Down Dip Width (km)                                 | 22.0000000                            |
| Dip Angle (degrees)42.0000000Maximum Magnitude7.0000000Alquist-Priolo Fault ZoneNoLandslideNoLandslideNoLiquefactionNoPreliminary Fault Rupture Study AreaNoneTsunami Hazard AreaNoBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesNoneNoneHutzoneNoneHubzoneNoneDiportunity ZoneYesNoneNoneState Enterprise ZoneNoneHubzoneNoneHutzoneNoneState Enterprise ZoneNoneHutzoneNoneHutzoneNoneState Enterprise ZoneNoneHutzoneNoneHutzoneNoneHutzoneNoneState Enterprise ZoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneState Enterprise ZoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHutzoneNoneHu  | Rupture Top   | 5.0000000                             |
| Maximum Magnitude7.0000000Alquist-Priolo Fault ZoneNoLandslideNoLiquefactionNoPreliminary Fault Rupture Study AreaNoneTsunami Hazard AreaNoBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingNoneHousingLis Angeles Housing DepartmentHousingLis Angeles Housing Department   | Rupture Bottom                                      | 20.0000000                            |
| Alquist-Priolo Fault ZoneNoLandslideNoLiquefactionNoPreliminary Fault Rupture Study AreaNoneTsunami Hazard AreaNoBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHubsingNoneState Enterprise ZoneNoneHubsingNoneHubsingNoneState Enterprise ZoneNoneHubsingNone <td>Dip Angle (degrees)</td> <td>42.0000000</td>   | Dip Angle (degrees)                                 | 42.0000000                            |
| LandslideNoLandslideNoLiquefactionNoPreliminary Fault Rupture Study AreaNoneTsunami Hazard AreaNo <b>Economic Development Areas</b> NoneBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneBusiness Interprise ZoneNoneBusiness ZoneNoneState Enterprise ZoneNoneBusiness ZoneNoneBusiness ZoneNoneState Enterprise ZoneNoneBusiness ZoneNone <td>Maximum Magnitude</td> <td>7.0000000</td>   | Maximum Magnitude                                   | 7.0000000                             |
| LiquefactionNoPreliminary Fault Rupture Study AreaNoneTsunami Hazard AreaNo <b>Economic Development Areas</b> NoneBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHubsingNoneState Enterprise ZoneNoneBusingsNoneHubsingNoneState Enterprise ZoneNoneState Enterprise ZoneNoneHubsingLio Angeles Housing Department  | Alquist-Priolo Fault Zone                           | No                                    |
| Preliminary Fault Rupture Study AreaNoneTsunami Hazard AreaNoEconomic Development AreasNoneBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHubsingNoneBusiness Interprise ZoneNoneBusiness ZoneNoneBusiness ZoneNoneState Enterprise ZoneNoneBusiness ZoneNoneBusiness ZoneNoneBusiness ZoneNoneState Enterprise ZoneNoneBusiness ZoneNoneBusiness ZoneNoneBusiness ZoneNoneState Enterprise ZoneNoneBusiness   | Landslide   | No                                    |
| Tsunami Hazard AreaNoEconomic Development AreasBusiness Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneBusinest Interprise ZoneLos Angeles Housing Department  | Liquefaction  | No                                    |
| Economic Development Areas         Business Improvement District       None         Hubzone       None         Jobs and Economic Development Incentive       None         Zone (JEDI)       Yes         Opportunity Zone       None         State Enterprise Zone       None         Housing       None         Direct all Inquiries to       Los Angeles Housing Department   | Preliminary Fault Rupture Study Area                | None                                  |
| Business Improvement DistrictNoneHubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHousingHousing DepartmentDirect all Inquiries toLos Angeles Housing Department   | Tsunami Hazard Area                                 | No                                    |
| HubzoneNoneJobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneHousingHousing DepartmentDirect all Inquiries toLos Angeles Housing Department  | Economic Development Areas                          |                                       |
| Jobs and Economic Development Incentive<br>Zone (JEDI)NoneOpportunity ZoneYesPromise ZoneNoneState Enterprise ZoneNoneBite Enterprise ZoneNoneHousingLos Angeles Housing Department  | Business Improvement District                       | None                                  |
| Zone (JEDI)     Yes       Opportunity Zone     Yes       Promise Zone     None       State Enterprise Zone     None       Housing     Los Angeles Housing Department   | Hubzone   | None                                  |
| Promise Zone     None       State Enterprise Zone     None       Housing     Los Angeles Housing Department  | Jobs and Economic Development Incentive Zone (JEDI) | None                                  |
| State Enterprise Zone     None       Housing     Los Angeles Housing Department  | Opportunity Zone                                    | Yes                                   |
| Housing     Los Angeles Housing Department   | Promise Zone  | None                                  |
| Direct all Inquiries to Los Angeles Housing Department   | State Enterprise Zone                               | None                                  |
|  | Housing   |                                       |
| Telephone (866) 557-7368   | Direct all Inquiries to                             | Los Angeles Housing Department        |
|  | Telephone   | (866) 557-7368                        |

| Website                               | https://housing.lacity.org |
|---------------------------------------|----------------------------|
| Rent Stabilization Ordinance (RSO)    | No [APN: 2125002005]       |
| Ellis Act Property                    | No                         |
| AB 1482: Tenant Protection Act        | No                         |
| Housing Crisis Act Replacement Review | Yes                        |
| Housing Element Sites                 |                            |
| HE Replacement Required               | N/A                        |
| SB 166 Units                          | N/A                        |
| Housing Use within Prior 5 Years      | No                         |
| Public Safety                         |                            |
| Police Information                    |                            |
| Bureau                                | Valley                     |
| Division / Station                    | West Valley                |
| Reporting District                    | 1025                       |
| Fire Information                      |                            |
| Bureau                                | Valley                     |
| Battallion                            | 17                         |
| District / Fire Station               | 73                         |
| Red Flag Restricted Parking           | No                         |
|                                       |                            |

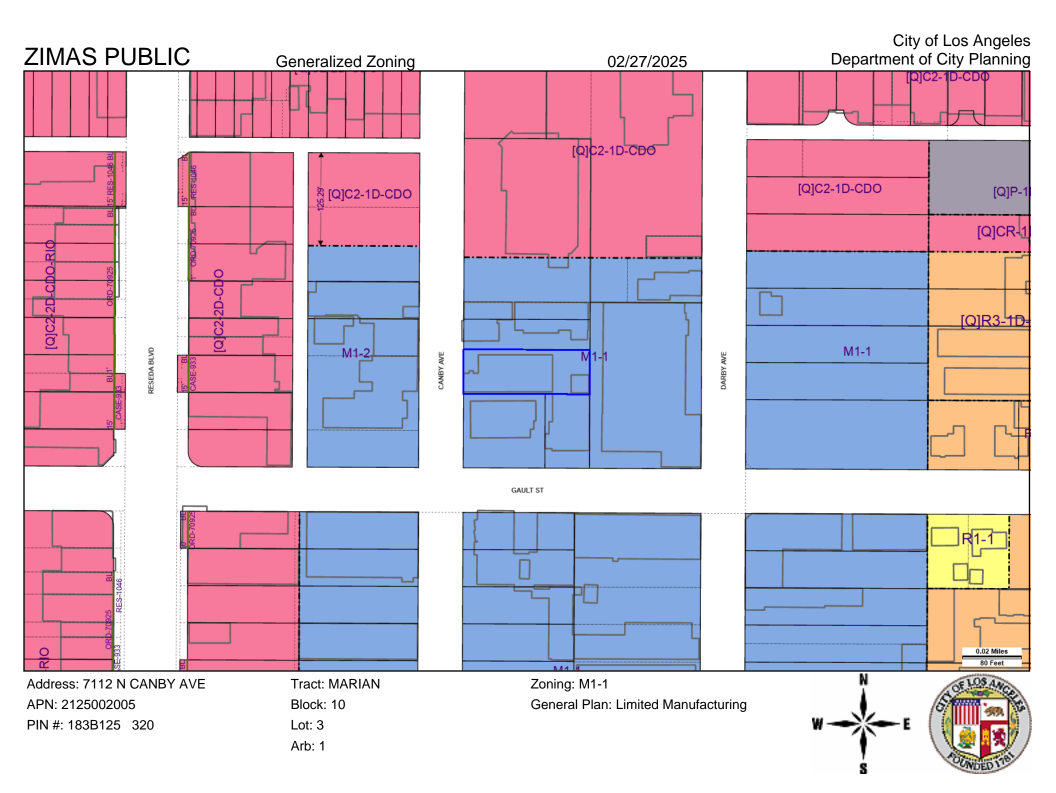
#### **CASE SUMMARIES**

Note: Information for case summaries is retrieved from the Planning Department's Plan Case Tracking System (PCTS) database.

| Case Number:  | CPC-2019-1741-CPU   |  |  |
|---|---|--|--|
| Required Action(s):   | CPU-COMMUNITY PLAN UPDATE   |  |  |
| Project Descriptions(s):  | COMMUNITY PLAN UPDATE   |  |  |
| Case Number:  | CPC-2002-1263-CDO-ZC-MSC  |  |  |
| Required Action(s):   | CDO-COMMUNITY DESIGN OVERLAY DISTRICT   |  |  |
|   | ZC-ZONE CHANGE  |  |  |
|   | MSC-MISCELLANEOUS (POLICIES, GUIDELINES, RESOLUTIONS, ETC.)   |  |  |
| Project Descriptions(s): REVIEW AND POTENTIAL REPEAL OF THE RESEDA CENTRAL BUSINESS DISTRICT (CBD) SPECIFIC PLAN AND PERI<br>QUALIFIED [Q] CONDITIONS, A COMMUNITY DESIGN OVERLAY DISTRICT (CDO) & STREETSCAPE PLAN TO BE INITIAL<br>ITS PLACE. |   |  |  |
| Case Number:  | CPC-1996-131-PA   |  |  |
| Required Action(s):   | Data Not Available  |  |  |
| Project Descriptions(s):  | AMENDMENT TO THE RESEDA CENTRAL BUSINESS DISTRICT SPECIFIC PLAN TO PERMIT SHARED PARKING FOR<br>COMMERCIAL USES; EXEMPTION FROM PARKING INCREASE REQUIREMENTS FOR REFURBISHMENT OF BUILDINGS; AND<br>SMALLER LANDSCAPED BUFFERS FOR PARKING LOTS ADJACENT TO RESIDENTIALLY ZONED PROPERTIES |  |  |
| Case Number:  | CPC-1988-275  |  |  |
| Required Action(s):   | Data Not Available  |  |  |
| Project Descriptions(s):  | CONTINUATION OF CPC-88-0275. SEE GENERAL COMMENTS FOR CONTINUATION.   |  |  |
| Case Number:  | CPC-1986-788-GPC  |  |  |
| Required Action(s):   | GPC-GENERAL PLAN/ZONING CONSISTENCY (AB283)   |  |  |
| Project Descriptions(s):  | PLAN AND ZONE CONSISTENCY - INDUSTRIAL/RESIDENTIAL SOUTH VALLEY AREA (SHOOP/MALONE)   |  |  |
| Case Number:  | ENV-2019-1743-EIR   |  |  |
| Required Action(s):   | EIR-ENVIRONMENTAL IMPACT REPORT   |  |  |
| Project Descriptions(s):  | COMMUNITY PLAN UPDATE   |  |  |
|   |   |  |  |

#### DATA NOT AVAILABLE

CPC-11708 ORD-176619 ORD-172925 ORD-171941 ORD-169649 ORD-119865 PRIOR-07/29/1962



## **LEGEND**

## **GENERALIZED ZONING**

| OS, GW  |
|---|
| A, RA   |
| RE, RS, R1, RU, RZ, RW1   |
| R2, RD, RMP, RW2, R3, RAS, R4, R5, PVSP                               |
| CR, C1, C1.5, C2, C4, C5, CW, WC, ADP, LASED, CEC, USC, PPSP, MU, NMU |
| CM, MR, CCS, UV, UI, UC, M1, M2, LAX, M3, SL, HJ, HR, NI              |
| P, PB   |
| PF  |

## **GENERAL PLAN LAND USE**

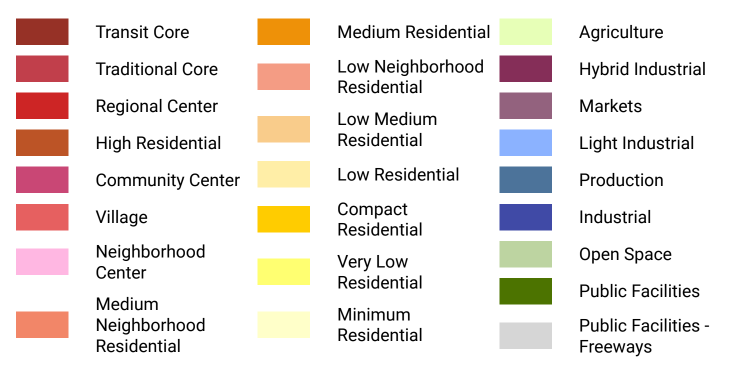
## LAND USE

## RESIDENTIAL

| Minimum Residential                                    |  |  |  |
|--|--|--|--|
| Very Low / Very Low   Residential                      | INDUSTRIAL   |  |  |
| Very Low II Residential                                | Commercial Manufacturing                                       |  |  |
| Low / Low I Residential                                | Limited Manufacturing  |  |  |
| Low II Residential                                     | Light Manufacturing  |  |  |
| Low Medium / Low Medium I Residential                  | Heavy Manufacturing  |  |  |
| Low Medium II Residential                              | Hybrid Industrial  |  |  |
| Medium Residential                                     | PARKING  |  |  |
| High Medium Residential                                | Parking Buffer   |  |  |
| High Density Residential                               | PORT OF LOS ANGELES  |  |  |
| Very High Medium Residential                           | General / Bulk Cargo - Non Hazardous (Industrial / Commercial) |  |  |
| COMMERCIAL   | General / Bulk Cargo - Hazard                                  |  |  |
| Limited Commercial                                     | Commercial Fishing   |  |  |
| Limited Commercial - Mixed Medium Residential          | Recreation and Commercial                                      |  |  |
| Highway Oriented Commercial                            | Intermodal Container Transfer Facility Site                    |  |  |
| Highway Oriented and Limited Commercial                | LOS ANGELES INTERNATIONAL AIRPORT                              |  |  |
| Highway Oriented Commercial - Mixed Medium Residential | Airport Landside / Airport Landside Support                    |  |  |
| Neighborhood Office Commercial                         | Airport Airside  |  |  |
| Community Commercial                                   | LAX Airport Northside  |  |  |
| Community Commercial - Mixed High Residential          | OPEN SPACE / PUBLIC FACILITIES                                 |  |  |
| Regional Center Commercial                             | Open Space   |  |  |
|  | Public / Open Space  |  |  |
| FRAMEWORK  | Public / Quasi-Public Open Space                               |  |  |
|  | Other Public Open Space  |  |  |
| COMMERCIAL   | Public Facilities  |  |  |
| Neighborhood Commercial                                |  |  |  |
| General Commercial                                     |  |  |  |
| Community Commercial                                   | Limited Industrial   |  |  |
| 🗱 Regional Mixed Commercial                            | Light Industrial   |  |  |

# CHAPTER 1A LEGEND

# **General Plan Designation**



# **Zone Use Districts**



## **CIRCULATION**

## STREET

Arterial Mountain Road Major Scenic Highway Collector Scenic Street Major Scenic Highway (Modified) Collector Street Major Scenic Highway II ----- Collector Street (Hillside) ----- Mountain Collector Street ----- Collector Street (Modified) ---- Park Road ----- Collector Street (Proposed) ——- Parkway Country Road Principal Major Highway — Divided Major Highway II \_\_\_\_ ---- Private Street Divided Secondary Scenic Highway Scenic Divided Major Highway II Local Scenic Road Scenic Park Local Street Scenic Parkway Major Highway (Modified) — Secondary Highway Major Highway I Secondary Highway (Modified) Major Highway II Secondary Scenic Highway Major Highway II (Modified) ---- Special Collector Street Super Major Highway

## **FREEWAYS**

Freeway

- Interchange
- —— On-Ramp / Off- Ramp
- Hailroad
- Scenic Freeway Highway

## **MISC. LINES**

|                 | Airport Boundary                     | •=•=••     | MSA Desirable Open Space            |
|-----------------|--------------------------------------|------------|-------------------------------------|
|                 | Bus Line                             | o <u> </u> | Major Scenic Controls               |
|                 | Coastal Zone Boundary                |            | Multi-Purpose Trail                 |
|                 | Coastline Boundary                   | uuu        | Natural Resource Reserve            |
|                 | Collector Scenic Street (Proposed)   |            | Park Road                           |
|                 | Commercial Areas                     |            | Park Road (Proposed)                |
|                 | Commercial Center                    |            | Quasi-Public                        |
| • • • •         | Community Redevelopment Project Area |            | Rapid Transit Line                  |
|                 | Country Road                         |            | Residential Planned Development     |
| ×               | DWP Power Lines                      |            | Scenic Highway (Obsolete)           |
| *******         | Desirable Open Space                 | ۰          | Secondary Scenic Controls           |
| • - • -         | Detached Single Family House         | - • - •    | Secondary Scenic Highway (Proposed) |
|                 | Endangered Ridgeline                 |            | Site Boundary                       |
|                 | Equestrian and/or Hiking Trail       | ⊗——        | Southern California Edison Power    |
|                 | Hiking Trail                         |            | Special Study Area                  |
| • - • - • - • - | Historical Preservation              | • • • • •  | Specific Plan Area                  |
| · ·             | Horsekeeping Area                    |            | Stagecoach Line                     |
|                 | Local Street                         |            | Wildlife Corridor                   |
|                 |                                      |            |                                     |

## **POINTS OF INTEREST**

- 🗊 Alternative Youth Hostel (Proposed)
- Animal Shelter
- 📩 Area Library
- 庙 Area Library (Proposed)
- 🕾 Bridge
- ▲ Campground
- Campground (Proposed)
- 👻 Cemetery
- HW Church
- 🛓 City Hall
- 🕅 Community Center
- M Community Library
- Community Library (Proposed Expansion)
- Community Library (Proposed)
- XX Community Park
- 🕱 Community Park (Proposed Expansion)
- XX Community Park (Proposed)
- 🚔 Community Transit Center
- 🛉 Convalescent Hospital
- 🕱 Correctional Facility
- 🛠 Cultural / Historic Site (Proposed)
- 🛠 Cultural / Historical Site
- 🗰 Cultural Arts Center
- DMV DMV Office
- DWP DWP
- 💤 DWP Pumping Station
- 🐆 Equestrian Center
- Fire Department Headquarters
- 🖛 Fire Station
- 🖶 Fire Station (Proposed Expansion)
- Fire Station (Proposed)
- Fire Supply & Maintenance
- 🞄 Fire Training Site
- 🛳 Fireboat Station
- Health Center / Medical Facility
- 🖛 Helistop
- Historic Monument
- n Historical / Cultural Monument
- 🔭 Horsekeeping Area
- 🔭 Horsekeeping Area (Proposed)
- Horticultural Center 📕 Hospital Hospital (Proposed) HW House of Worship C Important Ecological Area Important Ecological Area (Proposed) e ☺ Interpretive Center (Proposed) JC Junior College MTA / Metrolink Station M MTA Station MTA Stop MWD MWD Headquarters 🖛 Maintenance Yard Municipal Office Building P Municipal Parking lot X. Neighborhood Park X Neighborhood Park (Proposed Expansion) X Neighborhood Park (Proposed) 1 Oil Collection Center Parking Enforcement P Police Headquarters 8 **Police Station** Police Station (Proposed Expansion) Police Station (Proposed) Police Training site Ê. PO Post Office ŧ Power Distribution Station ŧ Power Distribution Station (Proposed) **Power Receiving Station** ŧ Power Receiving Station (Proposed) 3 С Private College Private Elementary School Е  $|\lambda|$ Private Golf Course (Proposed) JH Private Junior High School **PS** Private Pre-School **XXX** Private Recreation & Cultural Facility SH Private Senior High School SF Private Special School
- 宦 Public Elementary (Proposed Expansion)
- Public Elementary School F を Public Elementary School (Proposed) Public Golf Course 1 Public Golf Course (Proposed) Public Housing Public Housing (Proposed Expansion) Π. Public Junior High School 前 Public Junior High School (Proposed) ms Public Middle School SH Public Senior High School ईंगे Public Senior High School (Proposed) Pumping Station Pumping Station (Proposed) \* Refuse Collection Center 💼 Regional Library Regional Library (Proposed Expansion) Regional Library (Proposed) 🐔 Regional Park 蔬 Regional Park (Proposed) **RPD** Residential Plan Development Scenic View Site Scenic View Site (Proposed) ADM School District Headquarters sc School Unspecified Loc/Type (Proposed) 🗰 Skill Center ss Social Services Special Feature  $\star$ 😥 Special Recreation (a) ŜF Special School Facility sF Special School Facility (Proposed) Steam Plant (sm) Surface Mining Trail & Assembly Area 📥 Trail & Assembly Area (Proposed) UTL Utility Yard
- Water Tank Reservoir
- 😽 🛛 Wildlife Migration Corridor
- 🕋 Wildlife Preserve Gate

## SCHOOLS/PARKS WITH 500 FT. BUFFER



## **COASTAL ZONE**

## **TRANSIT ORIENTED COMMUNITIES (TOC)**



## WAIVER OF DEDICATION OR IMPROVEMENT

Public Work Approval (PWA)

Waiver of Dedication or Improvement (WDI)

## **OTHER SYMBOLS**



