To: Office of Planning and Research P.O. Box 3044, Room 113	From: (Public Agency): City of Los Angeles Department of Cannabis Regulation	
Sacramento, CA 95812-3044	221 N. Figueroa St., Suite 1245, Los Angeles, CA 90012	
County Clerk		
County of: Los Angeles	(Address)	
12400 Imperial Hwy. Norwalk, CA 90650		
Project Title: LA-R-24-100628-ANN Project Applicant: Holistic Pain Relief, LLC		
Project Location - Specific:		
5993 S ST. ANDREWS PL, LOS A	NCELES CA 00047	
5995 5 51. ANDREWS PL, LOS AI	NGELES, CA 90047	
Project Location - City: Los Angeles	Project Location - County: Los Angeles	
Description of Nature, Purpose and Beneficia		
On-site retail sales of commercial cannabis products and non-retail activities under State and local law.		
Name of Public Agency Approving Project: C	ity of Los Angeles, Department of Cannabis Regulation	
Name of Person or Agency Carrying Out Proj	Holistic Pain Relief, LLC	
	eci	
Exempt Status: (check one): ☐ Ministerial (Sec. 21080(b)(1); 15268) ☐ Declared Emergency (Sec. 21080(b)) ☐ Emergency Project (Sec. 21080(b)(4) ☐ Categorical Exemption. State type ar ☐ Statutory Exemptions. State code nu	(3); 15269(a));); 15269(b)(c)); and section number: Code Regs. §§ 15301 & 15332/ Class 1 & Class 32	
Reasons why project is exempt:		
This project involves an existing colout facility.	mmercial cannabis business within an existing built	
Lead Agency Contact Person: Jason Killeen	Area Code/Telephone/Extension: (213) 978-0738	
// / /	n finding. by the public agency approving the project? • Yes No Date: June 10, 2024 Title: Asst. Executive Director	
/	ed by Applicant	
Authority cited: Sections 21083 and 21110, Public Resc Reference: Sections 21108, 21152, and 21152.1, Public		



Dean C. Logan. Registres - Recorder/County Clerk

Electronically signed by LILIA MURGUIA

CITY OF LOS ANGELES

OFFICE OF THE CITY CLERK 200 NORTH SPRING STREET, ROOM 395 LOS ANGELES, CALIFORNIA 90012

CALIFORNIA ENVIRONMENTAL QUALITY ACT

NOTICE OF EXEMPTION

(PRC Section 21152; CEQA Guidelines Section 15062)

THIS NOTICE WAS POSTED

ON April 17 2024

UNTIL ___ May 17 2024

REGISTRAR - RECORDER/COUNTY CLERK

Pursuant to Public Resources Code § 21152(b) and CEQA Guidelines §		
mailing the form and posting fee payment to the following address: Los A Box 1208, Norwalk, CA 90650. Pursuant to Public Resources Code § 2	1167 (d) the posting of t	his notice starts a 35-day statute of
limitations on court challenges to reliance on an exemption for the project		
statute of limitations being extended to 180 days.		
PARENT CASE NUMBER(S) / REQUESTED ANNUAL LICENSES		
LA-R-24-100628-ANN - LA-C-24-100628-ANN/ Retail On-Site Sale	s (Type 10), manufactu	uring, distribution, and cultivation.
LEAD CITY AGENCY		CASE NUMBER
City of Los Angeles (Department of Cannabis Regulation	1)	ENV- 100628-ANN
PROJECT TITLE		COUNCIL DISTRICT
LA-R-24-100628-ANN		8
PROJECT LOCATION (Street Address and Cross Streets and/or Attache		Map attached.
5993 S ST. ANDREWS PL, LOS ANGELES, CA 90047 / St Andrew	vs Pl. and 60th St.	
PROJECT DESCRIPTION:	277 M297 V2 APPOPE V2 TO THE TOTAL PROPERTY V2	Additional page(s) attached.
On-site retail sales of commercial cannabis products and non-retail ac	tivities under State and	local law.
NAME OF APPLICANT / OWNER:		
Holistic Pain Relief, LLC		
CONTACT PERSON (If different from Applicant/Owner above)	(AREA CODE) TELEPH	IONE NUMBER EXT.
	323-778-8540	
EXEMPT STATUS: (Check all boxes, and include all exemptions, that ap	pply and provide relevant	citations.)
STATE CEQA STATUTE & GUIDELINES		
☐ STATUTORY EXEMPTION(S)		
Public Resources Code Section(s)		
■ CATEGORICAL EXEMPTION(S) (State CEQA Guidelines Sec. 1	5301-15333 / Class 1-Cla	ass 33)
CEQA Guideline Section(s) / Class(es) Code Regs. §§ 15	301 & 15332/ Clas	s 1 & Class 32
☐ OTHER BASIS FOR EXEMPTION (E.g., CEQA Guidelines Section	on 15061(b)(3) or (b)(4) o	r Section 15378(b))
JUSTIFICATION FOR PROJECT EXEMPTION:		Additional page(s) attached
		,
This project involves an existing commercial cannabis I	ousiness within an	existing built out facility.
☑ None of the exceptions in CEQA Guidelines Section 15300.2 to the ca		
The project is identified in one or more of the list of activities in the City		
IF FILED BY APPLICANT, ATTACH CERTIFIED DOCUMENT ISSUED E STATING THAT THE DEPARTMENT HAS FOUND THE PROJECT TO E		OF CANNABIS REGULATION
If different from the applicant, the identity of the person undertaking the pr		
CITY STAFF USE ONLY.	1	
CITY STAFF NAME AND SIGNATURE	STAFF	
Jason Killeen	Asst.	Executive Director
COMMERCIAL CANNABIS ANNUAL LICENSE(S) APPROVED	4	-
Retail Storefront On Site Sales (Type 10)		

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

City of Los Angeles

CALIFORNIA



Karen Bass

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

RECOMMENDATION REPORT FOR RETAIL WITH ON-SITE SALES COMMERCIAL CANNABIS LICENSE

Pursuant to Los Angeles Municipal Code (LAMC) section 104.06, please be advised that the following application for commercial cannabis activity is complete; staff determined this project is categorically exempt from the requirements of CEQA pursuant to the Class 1 and Class 32 categorical exemptions, as well as determined the Applicant meets the requirements for the issuance of an Annual License for the commercial cannabis activity listed below:

DCR Record No.:	LA-R-24-100628-ANN
Applicant Name:	Holistic Pain Relief, LLC
Activities Requested:	Retail with on-site sales (Type 10)
Proposed Project:	Applicant seeks an Annual License for the Retail with on-site sales (Type 10) commercial cannabis activity pursuant to LAMC section 104.06 et. al.
Business Premises Address/ Project Location:	5993 S ST. ANDREWS PL, LOS ANGELES, CA 90047
Council District: Closest Neighborhood Council: Business Improvement District, if applicable: Community Plan Area: Zoning:	8 Empowerment Congress Central Area None South Los Angeles M2-1-CPIO
Environmental Analysis/Clearance: ENV-100628-ANN	Notice of Exemption pursuant to the Class 1 and Class 32 categorical exemptions (tit. 14, Cal. Code Regs., §§ 15301, 15332)

PROJECT DESCRIPTION:

The Applicant seeks conversion of an existing Retail Storefront (Type 10) Temporary Approval to an Annual License to be located on an existing industrial zoned site (M2-1-CPIO) at 5993 S. St. Andrews PI (Assessor's Parcel Number 6001-013-003). 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 8:00 a.m. to 10:00 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 A). Full compliance with applicable regulations for the proposed cannabis use(s) are assumed in this analysis.

PROJECT ANALYSIS & FINDINGS:

Land Use/Zoning Designations

Light Industrial/M2

Surrounding Land Use/Zoning Designations

Light Industrial/M2

Subject Property

The subject site is a fully developed lot within the South Los Angeles Community Plan Area. The lot is approximately 256 feet deep and a width of 135 feet along 60th Street. The site is currently developed with a industrial building, built in 1946, proposed to be maintained.

The site has a light industrial land-use designation and is zoned 2. The site is located within Council District 8, Empowerment Congress Central Area Neighborhood Council, the lot is flat and contains pre-existing building to be used by the Applicant.

Abutting Properties

Abutting uses include automobile storage, textile manufacturing, auto repair, and other industrial uses within 200 feet of the site. The immediate area along 60th Street is predominantly developed with light industrial uses, zoned M2. (See Exhibit A)

CEQA Findings

CEQA Guidelines, Section 15332, Class 1 and 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 33,794 gross square feet, zoned M2 (light industrial), and is currently developed with a 22,504 square-foot industrial building originally constructed in 1946, and paved parking lots. 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 33,794 gross square foot property (i.e., less than five acres), and is substantially surrounded by urban uses. The surrounding area is zoned Light Industrial/M2 and developed with a mix of commercial and industrial buildings, along 60th St.
- 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 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 a Class 1 and Class 32 Categorical Exemption pursuant to CEQA Guidelines Section 15331 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, Section 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 RECOMMENDED ACTIONS:

That the Cannabis Regulation Commission:

- Determine, 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), approve the Annual License for Type 10 Storefront Retail Commercial Cannabis Activity at the Business Premises location; and,

3. Adopt DCR's Project Analysis & Findings, and Notice of Exemption (Exhibit B) included in the Department's written report as the findings of the Commission.

Jason Killeen

Assistant Executive Director,

Department of Cannabis Regulation

March 29, 2024

Date

EXHIBITS:

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

B – Environmental Clearance (Notice of Exemption)

C - Community Meeting Summary



PROJECT-SPECIFC INFORMATION FORM

LIC-4013-FORM

Instructions: If a previously certified or adopted environmental document is not available or does not exist, you must submit a completed Project-Specific Information Form to request that the Department of Cannabis Regulation (DCR) consider whether the project is exempt from further California Environmental Quality Act (CEQA) review or to determine whether the project has the potential to generate "significant adverse environmental impacts" that may require preparation of a CEQA document or the need for additional information. (Cal. Code Regs., tit. 14, § 15060(a) [CEQA Guidelines].).

To facilitate the processing of your Application, please provide detailed responses to the items below. If more space is needed, additional pages may be added. Missing, incomplete, or inconsistent information may delay the processing of your Application.

 Project Location and Surrounding Land Use. (a) Describe Project Location: Provide detailed information about the project location other physical description that clearly indicates the project site location. 5993 S. St. Andrews Place, Los Angeles, CA 90047 City of Los Angeles, County of Los Angeles Assessors Parcel No. 6001013003 	
Major Cross Streets: Slauson Ave. & Western Ave.	ion and any
(b) Existing General Plan/Land Uses/Zoning: Describe the surrounding land zoning designations within a one-half mile radius of the project and list all abutting Surrounding Land Uses: Manufacturing, Commercial & Residential Zoning Designations within 1/2 mile radius: M2-1-CPIO, M1-CPIO, R-1-1, R-2-1, R C-1-CPIO, C2-1-CPIO Abutting Land Uses: Manufacturing M2-1-CPIO	g land uses.
(c) Maps to be Included: Provide a vicinity map and aerial image to show the proj Include photographs, not larger than 8 ½ by 11 inches, of existing visual conserved from publicly accessible vantage point(s).	
3. Project Description.	
(a) Activities Occurring Onsite: Describe the activities included in the project appridentify any other commercial cannabis activity or activities occurring at the premises, including other proposed cannabis activities occurring on the property.	ne proposed
Retail-Storefront, Specialty Indoor Cultivation, Distribution, Manufacturing	
(b) Project Size: Quantify the project size (total floor area of the project), and the law which the project is located, in square feet.	ot size on
Total Floor Area of Project 22,488 sq. ft. Lot Size of Project: 33,794 sq. ft. (ap	proximate)

4.

Ор	eration and Maintenance Activities:
(a)	Hours of Operation/Work Shifts: Identify the hours of operation/work shifts for the project.
	Hours of Operation: Monday - Sunday 8am-10pm
	Retail Work Shifts: Shift #1 7:45 am - 4:45 pm & Shift #2 1:30 pm to 10:00 pm
	Cultivation Work Shifts: 6:00 am - 2:30 p.m
	Distribution Work Shifts: 10:00 am - 7:00 pm
	Manufacturing Work Shifts: None presently
(b)	Number of employees (total and by shift): Estimate the number of anticipated employees onsite and occupancy during operating hours. Total Employees: 12
	Retail Shift #1: 4 employees Retail Shift #2: 5 employees
	Cultivation: 2 employees Distribution: 1 employees Manufacturing 0 employees
(c)	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.
	Deliveries arriving to project site: 2 per day Shipments from project site: 3 per week
	Vehicle Trips per day which will be generated by the project: 3 per wee.
	Days & Times that most of Trips will occur: Thursday and Fridays 10:00 am - 2:00 pm
(d)	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. Los Angeles Department of Water & Power
	A new or amended water right does NOT have to be obtained from the State Water
	Resources Control Board.
(e)	Wastewater Treatment Facilities: Describe the facilities for treatment of wastewater (e.g. leach field, City wastewater collection facilities). City Wastewater Collection Facility:
	Los Angeles Department of Public Works, Bureau of Sanitation & Environment.

5. Environmental Setting:

(a) Describe natural characteristics on the project site:

The project site is in an urbanized setting. No wildlands exist in the vicinity of the project site.

DCR Record No. LA-C-22-100628-01-01-REN (LA-R-@

(b)	General Topographic Features (slopes and other features): Project site and surrounding areas are generally flat.
(c)	Natural characteristics (general vegetation types, drainage, soil stability, habitat, etc): Urbanized Area. Developed and covered with impermeable surfaces.
(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 habitat within 150 feet of the proposed premises.
(e)	Identify whether the property contains natural features of scenic value of rare or unique characteristics (e.g., rock outcroppings, mature trees): The property does not contain natural features of scenic value of rare or unique characteristics.
(f)	Identify whether the property has any historic designations or archeological remains onsite: The property has no historic designation or archeological remains onsite.
(g)	Identify whether the property contains habitat for special status species: The property contains no habitat for special status species.
(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: Location: Building #1 Canopy, Vegatation, Storage Building #2 Canopy, Vegatation, Storage, Type: Carbon Dioxide C02 non-flammable gas. Plant Nutrients Quantity: 10,925 cu ft C02 1760 gallons Plant Nutrients.
(i)	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 existing quantity and type of solid waste or hazardous waste that is generated or stored onsite, other than pre-existing cannabis waste resulting from on-site cultivation, manufacuuring, distribution & retail customer returns or expired cannabis.
(j)	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 resources: Anticipated operational energy for existing commercial cannabis activity will remain stable. Source of Energy: Los Angeles Dept of Water & Power. Amount of Energy per day: 1600 kwh. Anticipated operational energy needs will not require an increase in energy demand or a need for additional energy resources.

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.

General Environmental Protection Measures for Cultivators - Code of Regulations Section 16304
Renewable Energy Requirements for Cultivators - Code of Regulations Section 16305
Pesticide Use Requirements - Code of Regulations Section 16307

- 7. 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 Fish and Wildlife
 - State Water Resources Control Board / Regional Water Quality Control Board
 - County of Los Angeles Public Health Permit
 - Local Air District
 - Streambed Alteration Agreement
 - Water quality protection program
 - Los Angeles Department of Water and Power

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	Category	Description
Class 1	Existing Facilities	Consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency's determination. (Cal. Code Regs., tit. 14, §15301.)
Class 2	Replacement or Reconstruction	Consists of replacement or reconstruction of existing structures and facilities where the new structure will be located on the same site as the structure replaced with a new structure of substantially the same size, purpose, and capacity. (Cal. Code Regs., tit. 14, § 15302.)
Class 3	New Construction or Conversion of Small Structures	Consists of construction and location of limited numbers of new, small facilities or structures; installation of small new equipment and facilities in small structures; and the conversion of existing small structures from one use to another where only minor modifications are made in the 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 of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees except for forestry and agricultural purposes. (Cal. Code Regs., tit. 14, § 15304.)
Class 5	Minor Alterations in Land Use Limitations	Consists of minor alterations in land use limitations in areas with an average slope of less than 20%, which do not result in any changes in land use or density. (Cal. Code Regs., tit. 14, § 15305.)
Class 15	Minor Land Divisions	Consists of the division of property in urbanized areas zoned for residential, commercial, or industrial use into four or fewer parcels when the division is in conformance with the General Plan and zoning, no variances or exceptions are required, all services and access to the proposed parcels to local standards are available, the parcel was not involved in a division of a larger parcel within the previous 2 years, and the parcel does not have an average slope greater than 20 percent. (Cal. Code Regs., tit. 14, § 15315.)
Class 32	In-Fill Development Projects	Consists of projects characterized as in-fill development meeting the conditions described in Cal. Code Regs., tit. 14, § 15332.

ATTACHMENTS

ZIMAS MAP OF PROJECT SITE	8
VICINITY MAP, AERIAL MAP, STREET VIEW EXISTING PHYSICAL CONDITIONS	14
PROJECT SITE PROPERTY DIAGRAM & PREMISES DIAGRAM	18
ENVIRONMENTAL REPORT OF PROJECT SITE	21
HAZARDOUS MATERIALS BUSINESS PLAN	73
ENVIROSTOR SEARCH OF PROJECT SITE	87
REGIONAL WATER QUALITY CONTROL BOARD CONDITIONAL WAIVER	89
DEPARTMENT OF FISH & WILDLIFE REVIEW LAKE OR STREAMBED ALTERATION NOT REQUIRED LETTER	93

ZIMAS MAP OF PROJECT SITE



LEGEND

GENERALIZED ZONING

OS, GW

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

Very Low II Residential

Low / Low | Residential

Low II Residential

Low Medium / Low Medium I Residential

Low Medium II Residential

Medium Residential

High Medium Residential

High Density Residential

Very High Medium Residential

COMMERCIAL

Limited Commercial

Elimited Commercial - Mixed Medium Residential

Highway Oriented Commercial

Highway Oriented and Limited Commercial

WWW Highway Oriented Commercial - Mixed Medium Residential

Neighborhood Office Commercial

Community Commercial

Community Commercial - Mixed High Residential

Regional Center Commercial

FRAMEWORK

COMMERCIAL

Neighborhood Commercial

General Commercial

Community Commercial

Regional Mixed Commercial

INDUSTRIAL

Commercial Manufacturing

Limited Manufacturing

Light Manufacturing

Heavy Manufacturing
Hybrid Industrial

PARKING

Parking Buffer

PORT OF LOS ANGELES

General / Bulk Cargo - Non Hazardous (Industrial / Commercial)

General / Bulk Cargo - Hazard

Commercial Fishing

Recreation and Commercial

Intermodal Container Transfer Facility Site

LOS ANGELES INTERNATIONAL AIRPORT

Airport Landside / Airport Landside Support

Airport Airside

LAX Airport Northside

OPEN SPACE / PUBLIC FACILITIES

Open Space

Public / Open Space

Public / Quasi-Public Open Space

Other Public Open Space

Public Facilities

INDUSTRIAL

Limited Industrial

Light Industrial

CIRCULATION

STREET

	Arterial Mountain Road		Major Sconic Highway
	Collector Scenic Street		Major Scenic Highway Major Scenic Highway (Modified)
	Collector Street		Major Scenic Highway (Modified)
	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
FREEWA	YS		
	Freeway		
	Interchange		
	On-Ramp / Off- Ramp		
H	Railroad		•
********	Scenic Freeway Highway		
MISC. LII	NES		
	Airport Boundary		MSA Darirabla Open Space
			MSA Desirable Open Space Major Scenic Controls
	Coastal Zone Boundary		Multi-Purpose Trail
	Coastline Boundary		Natural Resource Reserve
	Collector Scenic Street (Proposed)		Park Road
	Commercial Areas		Park Road (Proposed)
	Commercial Center		Ouasi-Public
	Community Redevelopment Project Area		Rapid Transit Line
	Country Road		Residential Planned Development
	DWP Power Lines		Scenic Highway (Obsolete)
*****	Desirable Open Space		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		- 10 -1 1
c === c ==	Horsekeeping Area		Stagecoach Line
	Local Street		Wildlife Corridor
			s s ss s ***

POINTS OF INTEREST

- Alternative Youth Hostel (Proposed)
- Animal Shelter
- Area Library
- Area Library (Proposed)
- A Bridge
- ▲ Campground
- ▲ Campground (Proposed)
- Cemetery
- HW Church
- ▲ City Hall
- (XX) Community Center
- M Community Library
- (M) Community Library (Proposed Expansion) 🖷 Maintenance Yard
- Community Library (Proposed)
- XX Community Park
- (XX) Community Park (Proposed Expansion)
- (Proposed)
- Community Transit Center
- Convalescent Hospital
- Correctional Facility
- Cultural / Historic Site (Proposed)
- * Cultural / Historical Site
- Cultural Arts Center
- DMV DMV Office
- DWP DWP
- A 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**
- m Historical / Cultural Monument
- > Horsekeeping Area
- Horsekeeping Area (Proposed)

- Horticultural Center
- Hospital
- Hospital (Proposed)
- **HW** House of Worship
- e Important Ecological Area
- e Important Ecological Area (Proposed)
- ⊖ Interpretive Center (Proposed)
- ic Junior College
- MTA / Metrolink Station
- M MTA Station
- MTA Stop
- MWD MWD Headquarters
- ▲ Municipal Office Building
- P Municipal Parking lot
- X Neighborhood Park
- (X) Neighborhood Park (Proposed Expansion)
- Neighborhood Park (Proposed)
- 1 Oil Collection Center
- Parking Enforcement
- Police Headquarters
- Police Station
- Police Station (Proposed Expansion)
- Police Station (Proposed)
- Police Training site
- PO Post Office
- Power Distribution Station
- Power Distribution Station (Proposed)
- Power Receiving Station
- Power Receiving Station (Proposed)
- C Private College
- E Private Elementary School
- ♠ Private Golf Course
- Private Golf Course (Proposed)
- JH Private Junior High School
- PS Private Pre-School
- R Private Recreation & Cultural Facility
- SH Private Senior High School
- SF Private Special School
- (E) Public Elementary (Proposed Expansion)

- F Public Elementary School
- Public Elementary School (Proposed)
- Public Golf Course
- Public Golf Course (Proposed)
- Public Housing
- Public Housing (Proposed Expansion)
- f Public Junior High School
- 前 Public Junior High School (Proposed)
- Ms Public Middle School
- Public Senior High School
- इमे Public Senior High School (Proposed)
- Pumping Station
- Pumping Station (Proposed)
- * Refuse Collection Center
- Regional Library
- Regional Library (Proposed Expansion)
- Regional Library (Proposed)
- 森 Regional Park
- 森 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
- Special Recreation (a)
- SF Special School Facility
- र्क्न Special School Facility (Proposed)
- Steam Plant
- 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

Existing School/Park Site	Planned School/Park Site	Inside 500 Ft. Buffer
Aquatic Facilities	Other Facilities	Opportunity School
Beaches	Park / Recreation Centers	Charter School
Child Care Centers	Parks	Elementary School
Dog Parks	Performing / Visual Arts Centers	Span School
Golf Course	Recreation Centers	Special Education School
Historic Sites	Senior Citizen Centers	High School
Horticulture/Gardens		Middle School
Skate Parks		Early Education Center

COASTAL ZONE

Coastal Commission Permit Are
Dual Permit Jurisdiction Area
Single Permit Jurisdiction Area
Not in Coastal Zone

TRANSIT ORIENTED COMMUNITIES (TOC)

Tier 1	Tier 3
Tier 2	Tier 4

Note: TOC Tier designation and map layers are for reference purposes only. Eligible projects shall demonstrate compliance with Tier eligibility standards prior to the issuance of any permits or approvals. As transit service changes, eligible TOC Incentive Areas will be updated.

WAIVER OF DEDICATION OR IMPROVEMENT

Public Work Approval (PWA)

Waiver of Dedication or Improvement (WDI)

OTHER SYMBOLS

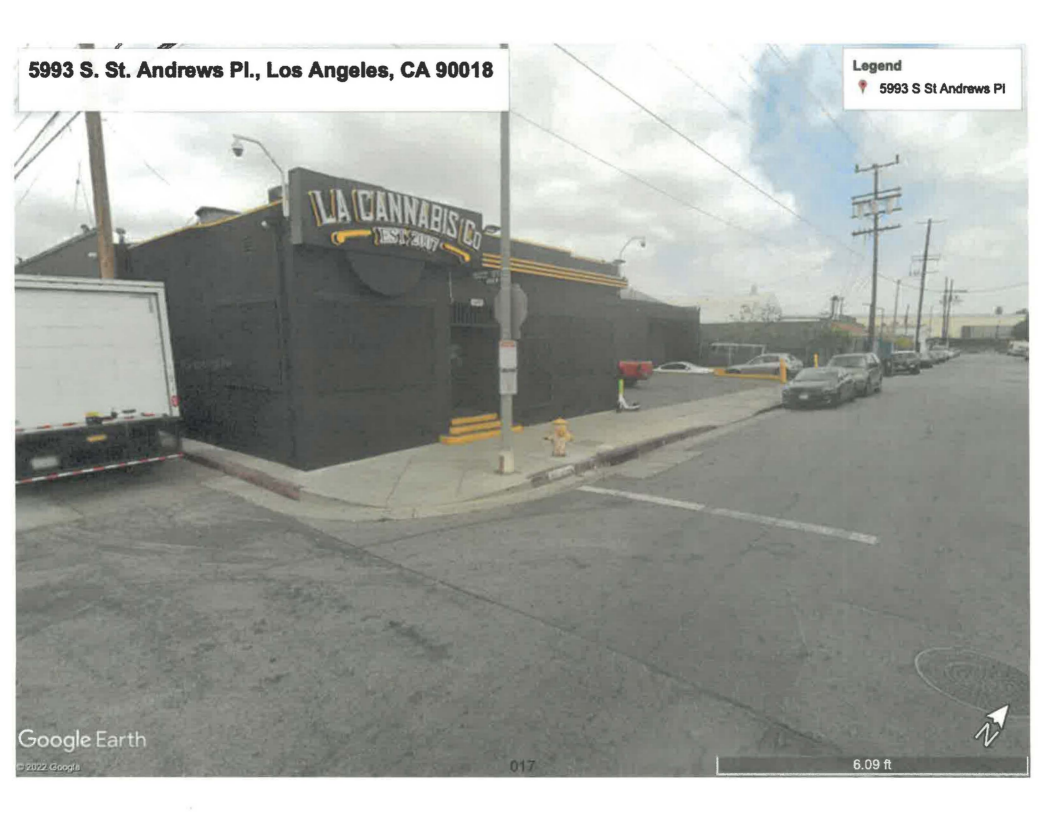
Lot Line	Airport Hazard Zone		Flood Zone
Tract Line	Census Tract		Hazardous Waste
Lot Cut	Coastal Zone		High Wind Zone
Easement	Council District		Hillside Grading
Zone Boundary	LADBS District Office		Historic Preservation Overlay Zone
Building Line	Downtown Parking		Specific Plan Area
Lot Split	Fault Zone		Very High Fire Hazard Severity Zone
Community Driveway	Fire District No. 1	•	Wells
,	Tract Map		
Building Outlines 2014	Parcel Map		
Building Outlines 2008	- I diceriviap		

VICINITY MAP, AERIAL MAP, STREET VIEW OF EXISTING PHYSICAL CONDITIONS AT PROJECT SITE

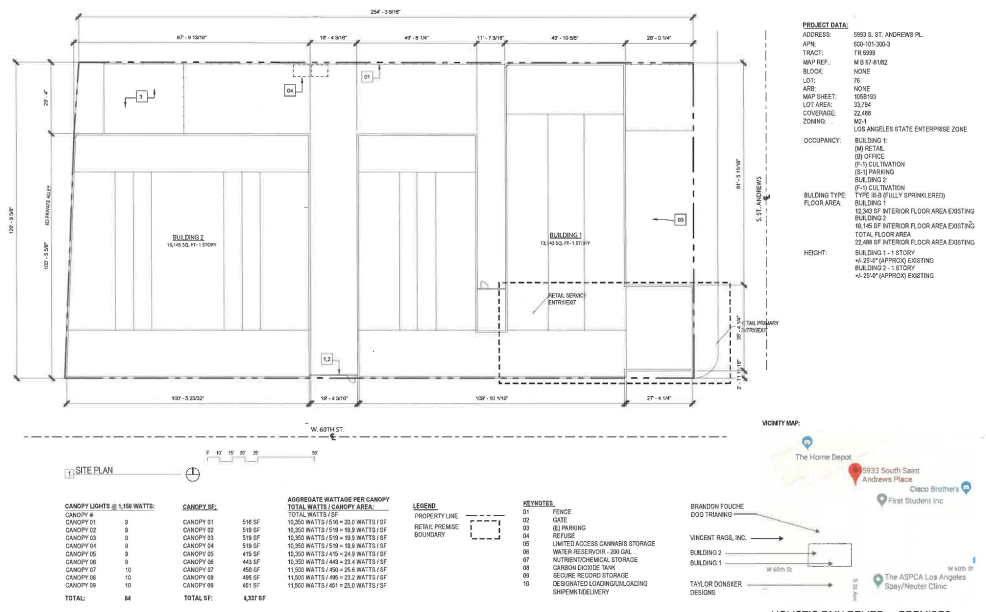




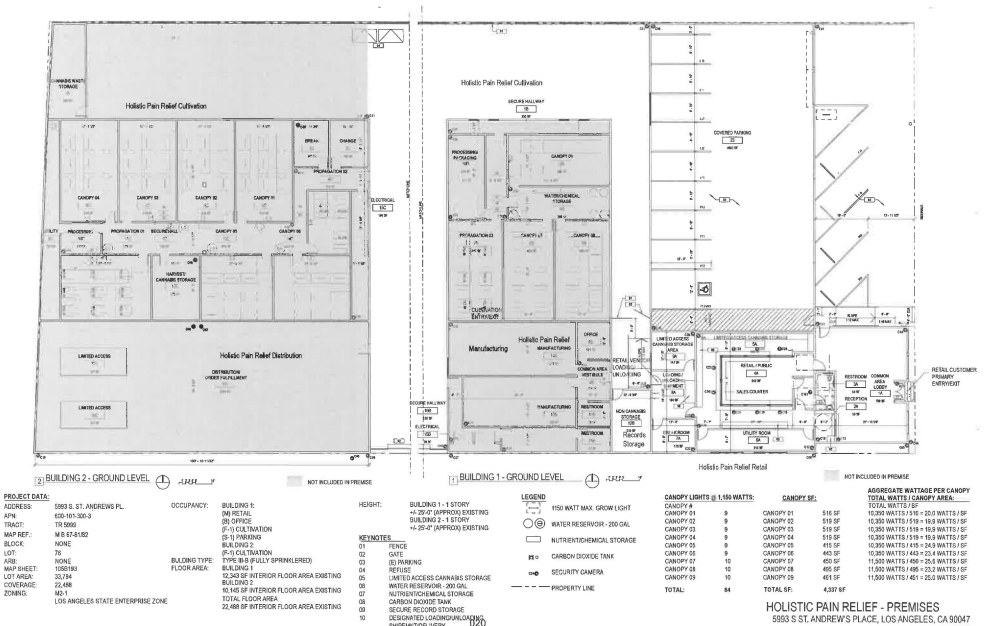




PROJECT SITE PROPERTY DIAGRAM PREMISES DIAGRAM



HOLISTIC PAIN RELIEF - PREMISES 5993 S ST. ANDREW'S PLACE, LOS ANGELES, CA 90047 P1/2



SHIPEMNT/DELIVERY

APN:

LOT:

ARB:

5993 S ST. ANDREW'S PLACE, LOS ANGELES, CA 90047

ENVIRONMENTAL REPORT OF PROJECT SITE

Holistic Pain Relief, LLC Commercial Cannabis Licensing Applications

Categorical Exemption Report

prepared for Holistic Pain Relief, LLC 5993 South St. Andrews Place Los Angeles, California 90047

prepared by
Rincon Consultants, Inc.
250 East 1st Street
Los Angeles, California 90012

August 2018

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APPENDICES

Appendix A Appendix G Checklist Report

Appendix B Project Site Plan

Categorical Exemption Report

This report serves as the technical documentation of an environmental analysis performed by Rincon Consultants, Inc. (Rincon) for cannabis licensing applications for indoor cultivation, distribution, manufacturing and retail uses for Holistic Pain Relief, LLC (project) in the city of Los Angeles. The intent of the analysis is to document whether the project is eligible for a Class 1 Categorical Exemption (CE). The report provides an introduction, project description, and evaluation of the project's consistency with the requirements for a Class 1 exemption. Appendix A includes a detailed analysis of the project's potential impacts in all areas covered under Appendix G of the State CEQA Guidelines. The report concludes that the project is eligible for a Class 1 CE.

1. Introduction

Section 15301 of the State CEQA Guidelines states that a Class 1 CE is for licensing existing public or private structures and facilities, involving negligible or no expansion of an existing use at the time of the lead agency's determination.

State CEQA Guidelines Sections 15300.2(a) through (f) list specific exceptions for which a CE shall not be used. These exceptions are as follows:

- a. **Location**. Classes 3, 4, 5, 6, and 11 are qualified by consideration of where the project is to be located a project that is ordinarily insignificant in its impact on the environment may in a particularly sensitive environment be significant. Therefore, these classes are considered to apply in all instances, except where the project may impact an environmental resource of hazardous or critical concern where designated, precisely mapped, and officially adopted pursuant to law by federal, state, or local agencies.
- b. **Cumulative Impact**. All exemptions for these classes are inapplicable when the cumulative impact of successive projects of the same type in the same place, over time is significant.
- c. **Significant Effect**. A categorical exemption shall not be used for an activity where there is a reasonable possibility that the activity will have a significant effect on the environment due to unusual circumstances.
- d. **Scenic Highways**. A categorical exemption shall not be used for a project which may result in damage to scenic resources, including but not limited to, trees, historic buildings, rock outcroppings, or similar resources, within a highway officially designated as a state scenic highway. This does not apply to improvements which are required as mitigation by an adopted negative declaration or certified EIR.
- e. **Hazardous Waste Sites**. A categorical exemption shall not be used for a project located on a site which is included on any list compiled pursuant to Section 65962.5 of the Government Code.
- f. **Historical Resources**. A categorical exemption shall not be used for a project which may cause a substantial adverse change in the significance of a historical resource.

Rincon evaluated the project in relation to these exceptions to confirm the project's eligibility for a Class 1 exemption (Section 4 and Appendix A of this report). None of the exceptions would apply to the cannabis licensing applications for indoor cultivation, distribution, manufacturing and retail uses for Holistic Pain Relief, LLC; therefore, the project is eligible for a Class 1 exemption.

2. Project Description

The proposed project is the approval of cannabis licensing applications for indoor cultivation, distribution, manufacturing and retail uses for Holistic Pain Relief, LLC, located at 5993 South St. Andrews Place, Los Angeles, California 90047 (Assessor's Parcel Number 6001-013-003). The project site is an approximately 22,488-square-foot existing indoor cannabis cultivation, distribution, manufacturing, and retailing complex with an associated surface parking.

3. Project Site and Existing Conditions

The project site is a generally flat, rectangular lot located in the South Los Angeles area of Los Angeles. The project site is currently developed with two existing buildings, one that is used for retail, office, manufacturing, and cultivation operations and one that is designated for cultivation and distribution purposes.

The project site is in a highly urban setting. The project site is bounded by South St. Andrews Place to the east, commercial and industrial development to the north and west, and 60th Street to the south.

4. Consistency Analysis

Class 1 CE Applicability

Section 15301 of the State CEQA Guidelines states that a Class 1 CE is for the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency's determination. The key consideration is whether the project involves negligible or no expansion of an existing use.

The proposed project involves licensing an existing indoor cultivation, distribution, manufacturing and commercial cannabis business (Holistic Pain Relief, LLC) that currently operates out of an existing storefront on South St. Andrews Place. Approval of the Holistic Pain Relief, LLC indoor cannabis cultivation, distribution, manufacturing, and commercial licensing applications would not involve an expansion of the existing commercial use at the project site and, as discussed below, none of the exceptions apply. Therefore, the proposed project meets the applicability requirements for a Class 1 CE pursuant to Section 15301 of the State CEQA Guidelines.

Exceptions to CE Applicability

The applicability of CEs is qualified by the exceptions listed in Section 15300.2(a) through (f) of the State CEQA Guidelines. In the discussion below, each exception (in italics) is followed by an explanation of why the exception does not apply to the proposed project.

Location. Classes 3, 4, 5, 6, and 11 are qualified by consideration of where the project is to be located — a project that is ordinarily insignificant in its impact on the environment may in a particularly sensitive environment be significant. Therefore, these classes are considered to apply in all instances, except where the project may impact an environmental resource of hazardous or critical concern where

designated, precisely mapped, and officially adopted pursuant to law by federal, state, or local agencies.

The City of Los Angeles does not propose to adopt a Class 3, 4, 5, 6, or 11 CE, and these classes of CEs are not applicable to the proposed project. Additionally, according to the analysis performed in Appendix A, there are no environmental resources of hazardous or critical concern that are designated, precisely mapped, and officially adopted pursuant to law by federal, state, or local agencies on the project site, such as critical habitat for listed threatened or endangered species. Furthermore, as discussed in Section VIII, Hazards and Hazardous Materials, of Appendix A, there are no active designated hazardous waste sites on the project site, and no listed sites are located within close proximity (0.1 mile) of the project site. The project site is located in an urbanized area, and there are no critical environmental resources, such as wetlands or wildlife, on-site. Therefore, this exception to a CE does not apply to the Holistic Pain Relief, LLC indoor cultivation, distribution, manufacturing and commercial cannabis licensing applications.

15300.2(b) Cumulative Impact. All exemptions for these classes are inapplicable when the cumulative impact of successive projects of the same type in the same place, over time is significant.

Cumulative impacts are defined as two or more individual (and potentially less than significant) project effects that, when considered together or in concert with other projects, combine to result in a significant impact within an identified geographic area. In order for a project to contribute to cumulative impacts, it must result in some level of impact on a project-specific level. As discussed in detail in Appendix A, all of the project effects are identified as "No Impact." In addition, the discussion of potential cumulative impacts in Section XIX, *Mandatory Findings of Significance*, in Appendix A concludes that the proposed project would not contribute to a significant cumulative impact.

15300.2(c) Significant Effect. A categorical exemption shall not be used for an activity where there is a reasonable possibility that the activity will have a significant effect on the environment due to unusual circumstances.

As discussed in detail in Appendix A, the proposed project involves the licensing of an existing business that currently operates out of an existing storefront and would not have a significant effect on the environment due to unusual circumstances. The circumstances of the proposed project, which would result in the operation of an indoor cannabis cultivation, distribution, manufacturing and retail store, are not considered unusual because: (1) The project site is currently operating as a medical and adult-use recreational cannabis cultivator, distributor, manufacturer, and dispensary; (2) The project site is part of a strip of existing commercial and industrial development along South St. Andrews Place; (3) Dispensary and retailer commercial cannabis activity is allowed in the M2 zone according to Chapter X, Article 5, Section 105.02(a)1.(A)(1) of the Los Angeles Municipal Code; and (4) Non-compliant activities of pre-existing businesses (i.e., indoor cannabis cultivation and distribution in the M2 zone) are permitted under Chapter X, Article 5, Section 105.03(a) and (b) Los Angeles Municipal Code until December 31, 2022.

The Holistic Pain Relief, LLC indoor cultivation, distribution, manufacturing, and retail cannabis licensing applications involve licensing an existing business that does not involve any unusual circumstances that would result in significant effects on the environment. Therefore, the proposed project would not have a reasonable possibility of resulting in any significant effects on the environment due to unusual circumstances.

Scenic Highways. A categorical exemption shall not be used for a project which may result in damage to scenic resources, including but not limited to, trees, historic buildings, rock outcroppings, or similar resources, within a highway officially designated as a state scenic highway. This does not apply to improvements which are required as mitigation by an adopted negative declaration or certified EIR.

The project site is not on or near any state or city-designated scenic highways (Caltrans 2011; City of Los Angeles 2016, Map A2).

15300.2(e) Hazardous Waste Sites. A categorical exemption shall not be used for a project located on a site which is included on any list compiled pursuant to Section 65962.5 of the Government Code.

As discussed in Section VIII, Hazards and Hazardous Materials, of Appendix A, the project site is not included on any list complied pursuant to Section 65962.5 of the Government Code. According to a search of GeoTracker, EnviroStor, the Superfund Enterprise Management System, and the Cortese list, there are no active designated hazardous waste sites on the project site. Therefore, this exception does not apply to the Holistic Pain Relief, LLC indoor cultivation, distribution, manufacturing and retail cannabis licensing applications.

15300.2(f) Historical Resources. A categorical exemption shall not be used for a project which may cause a substantial adverse change in the significance of a historical resource.

The project site does not have any historically significant structures or resources on-site or surrounding the project site (City of Los Angeles 2012). The project site is in a highly urbanized area and has been previously disturbed in conjunction with the construction of the existing commercial development.

5. Summary

Based on this analysis, the proposed approval of the Holistic Pain Relief, LLC indoor cultivation, distribution, manufacturing, and commercial cannabis licensing applications meets all criteria for a Class 1 Categorical Exemption pursuant to Section 15301 of the State CEQA Guidelines.

6. References

- California Department of Transportation (Caltrans). 2011. California Scenic Highway Mapping System. Last modified: September 7, 2011. http://www.dot.ca.gov/hq/LandArch/16_livability/scenic_highways/(accessed August 2018).
- City of Los Angeles. 2012. Historic Resources Survey Report South Los Angeles Community Plan Area. March 2012.

http://preservation.lacity.org/sites/default/files/SELA%20Final%20Report HPLAEdit.pdf

_____. 2016. Mobility Plan 2035. September 7, 2016. https://planning.lacity.org/documents/policy/mobilityplnmemo.pdf

Appendix A

Appendix G Checklist Report

Holistic Pain Relief, LLC Commercial Cannabis Licensing Applications

Appendix G Checklist Report

prepared for

Holistic Pain Relief, LLC 5993 South St. Andrews Place Los Angeles, California 90047

prepared by

Rincon Consultants, Inc. 250 East 1st Street, Suite 301 Los Angeles, California 90012

August 2018



Holistic Pain Relief, LLC Commercial Cannabis Licensing Applications

Appendix G Checklist Report

prepared for

Holistic Pain Relief, LLC 5993 South St. Andrews Place Los Angeles, California 90047

prepared by

Rincon Consultants, Inc. 250 East 1st Street, Suite 301 Los Angeles, California 90012

August 2018



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Introduction

1. Project Title

Holistic Pain Relief, LLC Cannabis Licensing Application

Lead Agency Name and Address

City of Los Angeles
Department of Cannabis Regulation
221 North Figueroa Street, Suite 1245
Los Angeles, California 90012

3. Contact Person and Phone Number

Armen Paronyan, CEO Holistic Pain Relief, LLC 860-501-4054

4. Project Location

The project site is a 22,488-square-foot indoor cannabis cultivation, distribution, manufacturing, and retail complex on the property located at 5993 South St. Andrews Place, Los Angeles, California 90047 (Assessor's Parcel Number 600-101-300-3) in the South Los Angeles area of the City of Los Angeles.

5. Project Sponsor's Name and Address

Holistic Pain Relief, LLC 5993 South St. Andrews Place Los Angeles, California 90047

6. General Plan Designation

The project site is designated Light Manufacturing in the City of Los Angeles General Plan. The Light Manufacturing designation identifies areas that can include clothing design and manufacturing, furniture design and manufacturing, packaging and assembly, warehouse/distribution, biomedical research/manufacturing, and wholesale sales. This also may include a variety of "neighborhood industrial services" that benefit from the geographic close relationship to customers, wholesalers and related services such as animal hospitals, automobile services and painting, lumber yards and specialty construction materials (City of Los Angeles 1995a). The project site is also located in the South Los Angeles Community Planning Area.

7. Zoning

The property is located in Zone M2-1. The M2 zoning indicates that the land use is designated for light industrial activities. Chapter X, Article 5, Section 105.02(a)1.(A)(1) of the Los Angeles Municipal Code permits retailer commercial cannabis activity within the M2 zone. Chapter X, Article 5, Section 105.02(a)3.(A)(1) of the Los Angeles Municipal Code permits indoor commercial cannabis cultivation activity within the M2 zone. Chapter X, Article 5, Section 105.02(a)4.(A)(1) of the Los Angeles Municipal Code permits level 1 manufacturing commercial cannabis activity, and Section 105.02(a)5.(A)(1) permits level 2 manufacturing within the M2 zone. Chapter X, Article 5, Section 105.02(a)7.(A)(1) of the Los Angeles Municipal Code permits distributor commercial cannabis activity within the M2 zone.

8. Description of Project

The proposed project is cannabis licensing applications for indoor cannabis cultivation, distribution, manufacturing, and retail uses for the Holistic Pain Relief, LLC. The project site is an existing 22,488-square-foot existing indoor cannabis cultivation, distribution, manufacturing, and retail complex with an associated surface parking lot on the adjacent property. Holistic Pain Relief, LLC was granted temporary authorization to operate an adult-use cultivation, distribution, manufacturing and retail business by the City of Los Angeles. The business includes two buildings on the project site, as shown in Appendix B.

9. Surrounding Land Uses and Setting

The project site is in a highly urban setting. The project site is bounded by South St. Andrews Place to the east, commercial and industrial development to the north and west, and 60th Street to the south.

10. Other Public Agencies Whose Approval is Required

State of California Bureau of Cannabis Control

California Department of Food and Agriculture

No Native American tribal consultation is required as no physical improvements are proposed.

Environmental Checklist

1	Aesthetics	7 3 4 2 3		7	1
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
W	ould the project:				
a.	Have a substantial adverse effect on a scenic vista?				
b.	Substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?			_	
c.	Substantially degrade the existing visual character or quality of the site and its surroundings?				
d.	Create a new source of substantial light or glare that would adversely affect daytime or nighttime views in the area?				

The proposed project involves licensing an existing retail business that operates out of an existing storefront in a highly urbanized area of the city of Los Angeles. No state-designated scenic highways exist in the project vicinity (Caltrans 2011; City of Los Angeles 2016, Map A2). The project currently operates out of an existing commercial development and would not include construction or modification of the existing structure. The existing business operates as an indoor cannabis cultivator, distributor, manufacturer and dispensary with the main entrance from South St. Andrews Place; therefore, the proposed project would not result in substantial damage to scenic resources within a scenic highway, a substantial adverse effect on a scenic vista, or any change in the visual character of the site and its surroundings. The operating hours of the proposed project would be similar to those of the existing use (10:00 A.M. to 8:00 P.M. Monday through Saturday and 10:00 A.M. to 6:00 P.M. on Sunday); therefore, operation would not introduce a new substantial source of light and glare that would adversely affect nighttime views. The proposed project would result in no impacts related to aesthetics.

Agriculture and Forestry Resources Less than **Significant Potentially** with Less than Significant Mitigation Significant **Impact** Incorporated **Impact** No Impact Would the project: a. Convert Prime Farmland, Unique Farmland, Farmland of Statewide Importance (Farmland), as shown on maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? b. Conflict with existing zoning for agricultural use or a Williamson Act contract? c. Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section 12220(g)); timberland (as defined by Public Resources Code Section 4526); or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))? d. Result in the loss of forest land or conversion of forest land to non-forest use? e. Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use?

The proposed project involves the licensing of an existing business that would involve indoor cannabis cultivation, distribution, manufacturing and retailing that currently operates out of an existing storefront in a highly urbanized area of the city of Los Angeles. Given that the project site and its surroundings are currently developed with residential and commercial uses and not used for agriculture, the proposed project would not result in the conversion of farmland or forestland or conflict with any agricultural or forest land zoning. Therefore, no impacts to agricultural and forestry resources would occur.

3	Air Quality				
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
Wo	ould the project:				
a.	Conflict with or obstruct implementation of the applicable air quality plan?				
b.	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
c.	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?				
d.	Expose sensitive receptors to substantial pollutant concentrations?				*
e.	Create objectionable odors affecting a substantial number of people?				

The federal and state Clean Air Acts regulate the emission of airborne pollutants from various mobile and stationary sources. The proposed project is located within the South Coast Air Basin (SCAB) which encompasses all of Orange County and the non-desert portions of Los Angeles, Riverside, and San Bernardino Counties. The South Coast Air Quality Management District (SCAQMD) is the designated air quality control agency in the SCAB, which is a non-attainment area for the federal standards for ozone and PM_{2.5} and the state standards for ozone, PM₁₀ and PM_{2.5}. Areas of the SCAB located in Los Angeles County are also in nonattainment for lead (SCAQMD 2016). The SCAB is designated unclassifiable or in attainment for all other federal and state standards.

Under state law, the SCAQMD is required to prepare a plan for air quality improvement for pollutants for which the District is in non-compliance. The SCAQMD updates the Air Quality Management Plan (AQMP) every three years. The latest AQMP, the 2016 AQMP, was adopted on March 3, 2017. The Southern California Association of Government's (SCAG) socio-economic (e.g., population, housing, employment by industry) and transportation activities projections from the 2016 Regional Transportation Plan/Sustainable Communities Strategy (2016 RTP/SCS) are integrated into the 2016 AQMP. A project may be inconsistent with the AQMP if it would generate population, housing, or employment growth exceeding forecasts used in the development of the AQMP. The 2016 AQMP, the most recent AQMP adopted by the SCAQMD, incorporates local city general plans and the SCAG 2016 RTP/SCS socioeconomic forecast projections of regional population, housing,

and employment growth. The proposed project involves the licensing of an existing indoor cannabis cultivator, distributor, manufacturer and retailer to continue its operations and would not result in any new housing that would generate population growth. Additionally, the project would not result in substantial new employment opportunities above those currently offered by the existing business. Any new employment opportunities would be filled by the existing labor force. Therefore, the project would be consistent with the AQMP, and no impact would occur.

A significant adverse air quality impact may occur when a project individually or cumulatively interferes with progress toward the attainment of air quality standards by generating emissions that equal or exceed the established long-term quantitative thresholds for pollutants or exceed a state or federal ambient air quality standard for any criteria pollutant. The proposed project does not include construction or alteration of the existing building; therefore, no construction-related air quality impacts would occur. Emissions generated by the proposed project would include long-term emissions associated with operation of the indoor cannabis cultivation, distribution, manufacturing and retail business. Air quality impacts specific to each license are discussed below.

Indoor Cultivation and Manufacturing

There would not be a substantial increase in air quality emissions because indoor cultivation and manufacturing operations are already occurring on-site. Cultivation and associated processing activities would potentially generate odors; however, the facility is equipped with carbon filters and HVAC systems in cultivation rooms. Therefore, no impact related to objectionable odors would occur.

Distribution and Retail

Because the project involves the licensing of an existing business that currently distributes and sells commercial cannabis, a minor incremental increase in vehicle trips to the project site may occur as a result of increased commercial activity. However, the proposed project would not result in a substantial change in land use or vehicle trip generation.

The California Air Resources Board (CARB; 2005) *Air Quality and Land Use Handbook: A Community Health Perspective* identifies land uses associated with odor complaints. Consumption of cannabis products on-site would not be permitted. Distribution and retail uses are not identified as land uses associated with odor complaints by CARB. Therefore, the project would not generate objectionable odors affecting a substantial number of people, and no impact would occur.

Therefore, the proposed project would not result in any net new impacts to air quality above those of existing uses that would contribute substantially to an existing or projected air quality violation. As such, air quality emissions would not be cumulatively considerable and would not expose sensitive receptors to substantial pollutant concentrations. No impact would occur.

4	Biological Resource	ces			
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
W	ould the project:				
a.	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?				
b.	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?				
c.	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
d.	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
e.	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
f.	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat		_	_	
	conservation plan?				

The proposed project involves the licensing of a commercial cannabis business that involves indoor cannabis cultivation, distribution, manufacturing, and retailing and that would operate out of an existing storefront in a highly urbanized area of the city of Los Angeles. The project site is currently developed and therefore does not contain suitable habitat for any sensitive plant species, sensitive plant communities, or potentially jurisdictional drainage features. Based upon its lack of native habitat, the site would not serve as a migratory wildlife corridor. The project site is not located within the jurisdiction of an adopted Habitat Conservation Plan, Natural Community Plan, or other approved local, regional, or state habitat conservation plan (City of Los Angeles 2001). The project would not include construction or modification of the existing building and would not result in any tree removal. No wetlands or other sensitive habitats or communities exist on-site (United States Fish and Wildlife Service 2018). Therefore, no impacts related to biological resources would occur.

5	Cultural Resource	es			48
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
W	ould the project:				
a.	Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5?				
b.	Cause a substantial adverse change in the significance of an archaeological resource as defined in §15064.5?				
C.	Directly or indirectly destroy a unique paleontological resource or site or unique geological feature?				
d.	Disturb any human remains, including those interred outside of formal cemeteries?				

The project site is in a highly urbanized area and has been previously disturbed in conjunction with the construction of the existing commercial development. No known existing cultural resources are located on-site (City of Los Angeles 2012). The likelihood that intact archaeological resources, paleontological resources, or human remains are present is low. The proposed project would not include construction activity, modification of the existing building, or ground disturbance and therefore would not affect any unknown cultural resources on-site. No impacts related to cultural resources would occur.

	Geology and Soi	13			
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
ould t	he project:				
subs	tantial adverse effects, including the				
1.	Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault?				•
2.	Strong seismic ground shaking?				
3.	Seismic-related ground failure, including liquefaction?				
4.	Landslides?				-
is ma proje offsi	ade unstable as a result of the ect, and potentially result in on or te landslide, lateral spreading,				
in Ta (199	ble 1-B of the Uniform Building Code 4), creating substantial risks to life or				
supp alter whe	oorting the use of septic tanks or native wastewater disposal systems re sewers are not available for the				
	2. 3. 4. Resuloss Be lo is may offsi subs loss when the subsection of the su	Expose people or structures to potentially substantial adverse effects, including the risk of loss, injury, or death involving: 1. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? 2. Strong seismic ground shaking? 3. Seismic-related ground failure, including liquefaction?	Potentially Significant Impact Expose people or structures to potentially substantial adverse effects, including the risk of loss, injury, or death involving: 1. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? 2. Strong seismic ground shaking? 3. Seismic-related ground failure, including liquefaction? 4. Landslides? Result in substantial soil erosion or the loss of topsoil? Be located on a geologic unit or soil that is made unstable as a result of the project, and potentially result in on or offsite landslide, lateral spreading, subsidence, liquefaction, or collapse? Be located on expansive soil, as defined in Table 1-B of the Uniform Building Code (1994), creating substantial risks to life or property? Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the	Less than Significant with With Significant with Mitigation Incorporated Pault and Pault 2 on the most recent Alquist-Priolo Earthquake Fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? 2. Strong seismic ground shaking? 3. Seismic-related ground failure, including liquefaction? 4. Landslides? Result in substantial soil erosion or the loss of topsoil? Be located on a geologic unit or soil that is made unstable as a result of the project, and potentially result in on or offsite landslide, lateral spreading, subsidence, liquefaction, or collapse? Be located on expansive soil, as defined in Table 1-B of the Uniform Building Code (1994), creating substantial risks to life or property? Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the	build the project: Expose people or structures to potentially substantial adverse effects, including the risk of loss, injury, or death involving: 1. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? 2. Strong seismic ground shaking? 3. Seismic-related ground failure, including liquefaction? 4. Landslides? Result in substantial soil erosion or the loss of topsoil? Be located on a geologic unit or soil that is made unstable as a result of the project, and potentially result in on or offsite landslide, lateral spreading, subsidence, liquefaction, or collapse? Be located on expansive soil, as defined in Table 1-B of the Uniform Building Code (1994), creating substantial risks to life or property? Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the

The vicinity of the project site is underlain by younger and older surficial deposits. Younger deposits are unconsolidated silt, sand, and gravel alluvium. Older surficial deposits at lower elevation consist of weakly consolidated silt, sand, and gravel alluvium (City of Los Angeles 1995b). The project site

itself is not located within an Alquist-Priolo Earthquake Fault Zone (California Geological Survey [CGS] 2014) or fault rupture study area, and the site is located approximately 1.6 miles from the nearest fault, named the Newport – Inglewood fault. Therefore, no impact related to the rupture of a known earthquake fault would occur. Nonetheless, the entire southern California region is susceptible to strong ground shaking from severe earthquakes, and any strong seismic event at a nearby fault could produce considerable levels of ground shaking throughout the city. However, the proposed project would not require construction or modification of the existing building and would not result in any additional risk above that already experienced by existing uses. No impact would occur.

The site is located within an urbanized, flat part of the city of Los Angeles. The site is located in a mapped liquefaction area although it is not within a landslide area, or earthquake-induced landslide zone (CGS 2014; City of Los Angeles 1996, Exhibits B and C). As stated above, the proposed project would not require construction or modification of the existing building and would not result in any additional risk regarding liquefaction. No impact related to liquefaction or landslides would occur.

As previously stated, the proposed project involves licensing an existing cultivator, distributor, manufacturer and retailer that operates out of an existing storefront in an urbanized, flat landscape. The proposed project would not include construction or modification of the existing building. Therefore, no erosion or loss of topsoil would occur, and the proposed project would not make the underlying geologic unit and soil less stable. There would be no impact related to erosion and geologic and soil instability.

The proposed project would be served by the existing sewer system and would not involve the use of septic tanks or any other alternative wastewater disposal systems. No impact related to septic tanks or alternative wastewater disposal systems would occur.

7	7 Greenhouse Gas Emissions						
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact		
Wo	ould the project:						
а.	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?						
b.	Conflict with any applicable plan, policy, or regulation adopted for the purposes of reducing the emissions of greenhouse gases?	П	П	П			

The State of California considers greenhouse gas (GHG) emissions and the impacts of climate change to be a serious threat to the public health, environment, economic well-being, and natural resources of California, and has taken an aggressive stance to mitigate its impact on climate change through the adoption of policies and legislation. The CARB is responsible for the coordination and oversight of state and local air pollution control programs in the state. The CARB approved the initial Assembly Bill (AB) 32 Scoping Plan on December 11, 2008 and a 2020 statewide GHG emission limit of 427 MMT of CO₂e was established. Senate Bill (SB) 375, signed in August 2008, enhances California's ability to reach AB 32 goals by directing CARB to develop regional GHG emission reduction targets to be achieved from passenger vehicles for 2020 and 2035. On September 23, 2010, CARB adopted final regional targets for reducing GHG emissions levels by 2020 and 2035. SCAG was assigned targets of an 8 percent reduction in GHGs from transportation sources by 2020 and a 13 percent reduction in GHGs from transportation sources by 2035. Most recently, SCAG adopted the 2016-2040 RTP/SCS on April 7, 2016, which includes strategies and objectives to encourage transit-oriented and infill development and use of alternative transportation to minimize vehicle use.

On September 8, 2016, the governor signed SB 32 into law, extending AB 32 by requiring California to further reduce GHGs to 40 percent below 1990 levels by 2030 (the other provisions of AB 32 remain unchanged). On December 14, 2017, CARB adopted the 2017 Scoping Plan, which provides a framework for achieving the 2030 target. As with the 2013 Scoping Plan Update, the 2017 Scoping Plan does not provide project-level thresholds for land use development. Instead, it recommends that local governments adopt policies and locally-appropriate quantitative thresholds consistent with a statewide per capita goal of 6 metric tons (MT) CO₂e by 2030 and 2 MT of CO₂e by 2050 (CARB 2017). As stated in the 2017 Scoping Plan, these goals may be appropriate for plan-level analyses (city, county, subregional, or regional level), but not for specific individual projects because they include all emissions sectors in California.

The City of Los Angeles adopted its climate action plan, *Green LA: An Action Plan to Lead the Nation in Fighting Global Warming* (Green LA), in May 2007. Green LA set the goal of reducing the City's GHG emissions to 35 percent below 1990 levels by 2030 and outlines actions in the fields of energy, water, waste, and transportation. In addition, in April 2015, the City released its first sustainable city

plan (Sustainable City pLAn), which established a set of goals related to 14 sectors to help guide the City through a sustainability-related transformation through 2035.

A significant adverse GHG impact may occur when a project generates greenhouse gas emissions either directly or indirectly that may have a significant impact on the environment or when a project conflicts with any applicable plan, policy, or regulation adopted for the purposes of reducing the emissions of greenhouse gases. The proposed project does not include construction or alteration of the existing building; therefore, no construction-related GHG impacts would occur. Long-term GHG emissions would be associated with operation of the commercial cannabis cultivation, distribution, manufacturing and retail business. GHG impacts specific to each license are discussed below.

Indoor Cultivation and Manufacturing

There would not be a substantial increase in GHG emissions because indoor cultivation and manufacturing operations are already occurring on-site. Refer to Section III, *Air Quality* regarding air conditioning and carbon filters in use on the project site.

Distribution and Retail

Because the project involves an existing business that currently distributes and sells commercial cannabis, a minor incremental increase in vehicle trips to the project site may occur as a result of increased commercial activity, which would incrementally increase GHG emissions. However, the proposed project would not result in a substantial change in land use or vehicle trip generation, therefore, a substantial increase in GHG emissions would not occur.

Based on the above, the proposed project would not result in any net new GHG emissions above those of existing uses that would directly or indirectly have a significant impact on the environment. No impact would occur.

Applicable plans, policies, and regulations discussed above emphasize reducing GHG emissions through measures including resource conservation, increased walkability of communities, and improved accessibility to transit. The proposed project would not be expected to consume resources less efficiently than the existing business operating in the existing storefront or result in more than a minor incremental increase in vehicle trips to the project site as a result of increased demand for the business' goods. The project site is in an urbanized area of Los Angeles with a mix of commercial and residential surrounding land uses. The project site is located approximately 0.2 mile west of the Western/60th stop for Local Bus Line 207, and approximately 0.2 mile north of the 62nd/Saint Andrews stop for Local Bus Line 110. Therefore, the project is in an area that offers several opportunities for patrons to use non-auto modes of transportation to access the site. As discussed in Section XVIII, *Utilities and Service Systems*, the project would be required to comply with all applicable state and city regulations designed to promote efficient energy and water use by indoor cannabis cultivators. Therefore, the project would not conflict with implementation of applicable plans, policies, and regulations adopted for the purposes of reducing GHG emissions. As such, no impact would occur.

Hazards and Hazardous Materials Less than Significant **Potentially** with Less than Significant Mitigation Significant Impact Incorporated Impact No Impact Would the project: a. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials? b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment? c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within 0.25 mile of an existing or proposed school? d. Be located on a site that is included on a list of hazardous material sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment? e. For a project located in an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area? f. For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?

		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
g.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
h.	Expose people or structures to a significant risk of loss, injury, or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?			П	·

The following databases compiled pursuant to Government Code Section 65962.5 were checked on August 1, 2018 for known hazardous materials contamination at the project site.

- United States Environmental Protection Agency
 - Comprehensive Environmental Response, Compensation, and Liability Information System / Superfund Enterprise Management System / Envirofacts database search
- State Water Resources Control Board (SWRCB)
 - GeoTracker search for leaking underground storage tanks (LUST) and other Cleanup Sites
- California Department of Toxic Substances Control (DTSC)
 - EnviroStor search for hazardous facilities or known contamination sites
 - Cortese list of Hazardous Waste and Substances Sites
 - Cleanup Site and Hazardous Waste Facilities Database

The project site is not located on a known hazardous or contaminated site. The nearest listed site is located approximately 0.25-mile northwest of the project site on Wilton Place and is a case of gasoline contamination that was opened in 2016 and has been undergoing verification monitoring since January 2018 (SWRCB 2018). Given the results of the database search and the fact that no ground disturbance is proposed, no impact related to the release of hazardous materials associated with soil or groundwater contamination would occur.

The proposed project involves the licensing of a commercial cannabis business that would involve cannabis cultivation, distribution, manufacturing, and retailing. Hazardous material impacts specific to each license are discussed below.

Indoor Cultivation and Manufacturing

Indoor cannabis cultivation and manufacturing operations are currently occurring on-site. Cultivation would require the use of fertilizers, pesticides, and other agricultural chemicals. Manufacturing of cannabis and cannabis-containing products may involve the use of waste solvents and laboratory wastes from processing and quality assurance testing. These hazardous substances would be handled pursuant to applicable state and local regulations and policies. The project would be required to comply with the regulations established in

Los Angeles Ordinance No. 185344 that require licensees to comply with hazardous waste management requirements of the DTSC Certified Unified Program Agencies. Additionally, the project would be required by the California Department of Food and Agriculture to manage all hazardous waste in compliance with Division 30, Part 3, Chapters 12.8, 12.9, and 13.1 of the Public Resources Code. No impact would occur.

Distribution and Retail

The distribution and retail components would not regularly handle or store large quantities of hazardous materials. No impact would occur.

The industrial spaces adjacent to the project site are currently occupied mainly by industrial uses with some retail or commercial uses that do not typically require the use, disposal, or transport of hazardous materials. The cannabis dispensary for which the license is being sought would not regularly handle or store large quantities of hazardous materials. Furthermore, the nearest school to the project site is 59th Street Elementary School, located approximately 0.5 mile to the west. Therefore, the proposed project would not create a significant hazard to the public or environment through the routine handling of hazardous materials, and no impact would occur.

The nearest public airport is the Los Angeles International Airport, located approximately 5 miles to the southwest. The project site is not located within an airport land use plan or airport influence area, or near a private airstrip. Therefore, no impact related to airports and airstrips would occur.

The proposed project would not result in any road closures and would not result in the development of any structures that would impair or interfere with an adopted emergency response or evacuation plan; therefore, no impact would occur.

No wildlands exist near the project site. The project site is likewise not located in a fire hazard zone and therefore, the proposed project would not exacerbate fire risk to the existing building or its occupants (Los Angeles Fire Department 2018b). Therefore, the proposed project would not expose people or structures to a significant risk of loss, injury or death involving wildland fires, and no impact would occur.

Hydrology and Water Quality Less than **Significant Potentially** with Less than Significant Mitigation Significant **Impact** Incorporated **Impact** No Impact Would the project: a. Violate any water quality standards or waste discharge requirements? b. Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering or the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level that would not support existing land uses or planned uses for which permits have been granted)? c. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site? d. Substantially alter the existing drainage pattern of the site or area, including the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site? e. Create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff? f. Otherwise substantially degrade water quality?

KI		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
g.	Place housing in a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary, Flood Insurance Rate Map, or other flood hazard delineation map?				
h.	Place structures in a 100-year flood hazard area that would impede or redirect flood flows?				
i.	Expose people or structures to a significant risk of loss, injury, or death involving flooding, including that occurring as a result of the failure of a levee or dam?				
j.	Result in inundation by seiche, tsunami, or mudflow?				

The project site is currently developed and covered with impermeable surfaces. The proposed project would not include construction or modification of the existing building. No change in the quality or quantity of runoff would occur as a result of the proposed project. No streams or water features exist on-site, and no alteration of the existing drainage pattern of the site would occur that would result in substantial erosion, siltation, or flooding on- or off-site. The proposed project does not include housing and would not place structures in a 100-year flood hazard area (Federal Emergency Management Agency 2008). Therefore, there would be no impact relating to flood hazard areas.

Seiche or inundation due to water storage facility overtopping or failure is a potential hazard. The project site is located within potential inundation zones for the Sepulveda and Hansen Dams to the northwest. The project site is not located in a potential tsunami inundation area (City of Los Angeles 1996, Exhibit G). The Los Angeles Department of Water and Power regulates the level of water in its storage facilities to contain seiche and prevent overflow. In addition, pursuant to the 1972 State Dam Safety Act, numerous dams throughout California have been retrofitted to minimize damage to the dams, as well as minimize the potential for dam failures and inundation of surrounding areas. With current dam safety measures, the likelihood of dam failure resulting in flooding of the project area is relatively low. Also, as discussed in Section XI, *Geology and Soils*, the project site is not within a landslide area that could be vulnerable to mud and debris flow. The project would not exacerbate the risk to the existing building or its occupants; therefore, no impact would occur.

10) Land Use and Pla	annin	g		
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
Wo	ould the project:				
a.	Physically divide an established community?				
b.	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?				
c.	Conflict with an applicable habitat conservation plan or natural community conservation plan?				

The project site is located within a highly urbanized area of Los Angeles surrounded by commercial and industrial land uses. The proposed use would be compatible with surrounding mixed uses and would not involve construction of any new infrastructure that would divide the project site or the surrounding area.

The project site is currently designated Light Manufacturing for land use and is zoned M2-1. Chapter X, Article 5, Section 105.02(a)1.(A)(1) of the Los Angeles Municipal Code permits retailer commercial cannabis activity within the M2 zone. Section 105.02(a)1.(B) prohibits these activities within a 700-foot radius of a school, public park, public library, alcoholism or drug abuse recovery or treatment facility, day care center, permanent supportive housing, or any other licensed retailer or microbusiness commercial cannabis activity having on-site retail sales. None of these uses are within the specified distance of the project site.

The project site would remain a commercial business, which is consistent with the applicable land use plans and policies. In addition, as discussed in the impact analyses for aesthetics, air quality, biological resources, greenhouse gases, hydrology and water quality, noise, transportation, and utilities and service systems, the project would not conflict with applicable General Plan or other policies aimed at mitigating environmental effects. No impact would occur.

As previously discussed in Section IV, *Biological Resources*, the project site does not support any native biological habitat or natural communities and is not subject to any habitat conservation plan or natural community conservation plan. Therefore, the proposed project would not conflict with any such plan, and no impact would occur.

11 Mineral Resources						
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact	
W	ould the project:					
a.	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?					
b.	Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan, or other land					
	use plan?					

The project site is located within a highly urbanized area of Los Angeles that has been previously disturbed by development and is not within an area containing significant mineral deposits (City of Los Angeles 1995a). The proposed project would not involve construction or modification of the existing building and would not involve the use or mining of mineral resources. Therefore, the project would have no impact related to the availability or recovery of mineral resources.

12	2 Noise				
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact
Wo	ould the project result in:				
a.	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
b.	Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
c.	A substantial permanent increase in ambient noise levels above those existing prior to implementation of the project?				
d.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
e.	For a project located in an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				
f.	For a project near a private airstrip, would it expose people residing or working in the project area to excessive noise?				

The primary sources of noise in the project site vicinity are motor vehicles (e.g., automobiles, buses, trucks, and motorcycles) traveling along South St. Andrews Place or 60th Street. The project site is in a commercial and industrial area, and the nearest sensitive receptors are the residences located to the west approximately 0.15 mile along South Wilton Place. The proposed project would not include construction, alteration of the existing building and associated parking lot, or other activities that may result in groundborne vibration.

The proposed project involves the licensing of an existing commercial cannabis business that involves cannabis cultivation, distribution, manufacturing and retailing. Noise impacts specific to each license are discussed below.

Indoor Cultivation and Manufacturing

Indoor cannabis cultivation and manufacturing operations are currently occurring on-site. No increase in noise above existing ambient noise levels, including noise from the heating, ventilation, and air conditioning (HVAC) system used to support cultivation would occur. Operations would be confined to the indoors and would not use heavy machinery for agricultural operations.

Distribution and Retail

Potential sources of operational noise would be vehicles entering and exiting the rear parking lot, conversations between patrons while entering and exiting the building, and HVAC equipment. Because the existing business currently distributes and retails commercial cannabis, increased demand for the business' commercial cannabis products may incrementally increase the number of transporters and patrons visiting the site, which would result in a minor incremental increase in operational noise levels over existing ambient noise levels. However, no change in land use would occur as a result of the proposed project.

Therefore, the proposed project would not result in any net new noise impacts above those of existing uses that would result in a temporary, periodic, or permanent increase in ambient noise levels in the project vicinity. No impact would occur.

The closest public airport to the project site is Los Angeles International Airport, located approximately five miles to the southwest. No private airstrips are in the project vicinity. Therefore, the proposed project would not expose people working in the area to excessive noise related to airports and airstrips, and no impact would occur.

13	13 Population and Housing						
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact		
Wo	ould the project:						
a.	Induce substantial population growth in an area, either directly (e.g., by proposing new homes and businesses) or indirectly (e.g., through extension of roads or other infrastructure)?						
b.	Displace substantial amounts of existing housing, necessitating the construction of replacement housing elsewhere?						
c.	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?						

The proposed project involves the licensing of an existing commercial cannabis business that involves indoor cannabis cultivation, distribution, manufacturing and retailing and that would operate out of an existing storefront in a highly urbanized area of the city of Los Angeles. The project would not involve construction of new housing at the project site or in the vicinity. Additionally, the project would not result in substantial new employment opportunities above those 12 positions currently offered by the existing business. Any new employment opportunities would be expected to be filled by the existing labor force. Therefore, the proposed project would not induce population growth directly or indirectly, nor conflict with growth projections in the area. The proposed project would not displace any people or existing housing. No impacts to population and housing would occur.

] 4	14 Public Services								
1			Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact			
a.	adv the gov nev fac cau in c rati	build the project result in substantial verse physical impacts associated with a provision of new or physically altered vernmental facilities, or the need for w or physically altered governmental ilities, the construction of which could use significant environmental impacts, order to maintain acceptable service ios, response times or other formance objectives for any of the olic services:							
	1	Fire protection?				•			
	2	Police protection?							
	3	Schools?							
	4	Parks?				-			
	5	Other public facilities?							

The South Bureau of the Los Angeles Fire Department (LAFD) provides fire protection and paramedic services for the project site. The closest station to the project site is Station 66, which is located at 1909 West Slauson Boulevard, approximately 0.3 mile north of the project site (LAFD 2018a). The South Bureau of the Los Angeles Police Department (LAPD) provides police protection for the project site. The 77th Street Community Police Station, which is located at 7600 South Broadway, approximately 2.2 miles southeast of the project site, provides police protection for the area (LAPD 2018).

The proposed project involves the licensing of an existing commercial cannabis business that involves indoor cannabis cultivation, distribution, manufacturing and retailing and that would operate out of an existing storefront with multiple security cameras located inside. No increase in population or employment in the area would occur. In addition, the proposed project would be required to comply with applicable provisions of the Los Angeles Building Code and Los Angeles Fire Code, which would minimize the hazard on-site. The project would also be required to notify the LAFD's Bureau of Fire Prevention and Public Safety of the project and to submit and comply with a fire safety plan for approval by LAFD according to Regulation Nos. 4.E.3, No. 10.G.14 set forth in the City of Los Angeles Ordinance 185344. The proposed project is not in a high fire hazard zone and therefore would not increase the risk to the existing building and its occupants (LAFD 2018b). Therefore, the proposed project would not necessitate the provision of new or physically altered fire protection facilities. No impact would occur.

For the reasons stated above, the proposed project would also not necessitate the provision of new or physically altered police protection facilities. No impact would occur.

Furthermore, implementation of the proposed project would not require an increase in capacity at area schools or increase the demand for parks, recreational facilities, or other public services. No impacts to public services would occur.

13	15 Recreation						
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact		
a.	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?						
b.	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?	0					

The proposed project involves the licensing of an existing commercial cannabis business that involves indoor cannabis cultivation, distribution, manufacturing, and retailing and that would operate out of an existing storefront in a highly urbanized area of the city of Los Angeles. The project does not involve proposed development that would increase the use of existing park or recreational facilities and would not result in the construction or expansion of existing recreational facilities. The proposed project site does not currently support any recreational activities. No impacts related to recreation would occur.

1	16 Transportation/Traffic							
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact			
W	ould the project:							
а.	Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation, including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways, and freeways, pedestrian and bicycle paths, and mass transit?							
b.	Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?							
c.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?		0					
d.	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible use (e.g., farm equipment)?							
e.	Result in inadequate emergency access?				101			
f.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise substantially decrease the performance or safety of such facilities?							
				hia huainaaa	that			

The proposed project involves the licensing of an existing commercial cannabis business that involves indoor cannabis cultivation, distribution, manufacturing, and retailing and that would operate out of an existing commercial development in a highly urbanized area of the city of Los

Angeles. Therefore, no construction-related traffic impacts would occur. Operational traffic impacts specific to each license are discussed below.

Indoor Cultivation and Manufacturing

Indoor cannabis cultivation and manufacturing operations are currently occurring on-site. No increase in vehicle trips to the project site would occur.

Distribution and Retail

Because the project involves the licensing of an existing business that currently employees 12 people to distribute and sell commercial cannabis, an incremental increase in vehicle trips to the project site may occur as a result of increased demand for the business' goods and services, which would incrementally increase the number of transporters and patrons visiting the site. However, the existing business currently serves approximately 1,000 customers per week. Therefore, only a *de minimis* increase in traffic levels over those generated by the existing uses is likely to occur.

The cultivation, distribution, manufacturing and retail components would not substantially change traffic patterns on area roadways and would not be expected to impact levels of service at any nearby intersections. No impact would occur.

The closest public airport to the project site is the Los Angeles International Airport, located approximately five miles to the southwest. The business would be expected to attract mostly local patrons. As such, no impact on air traffic patterns would occur.

No alterations of roadways would be required. Emergency access to the site would not be affected and would continue to be provided via North Mission Road. Because the proposed project would use an existing storefront, there would be no impact to existing public transit, bicycle, or pedestrian facilities within the surrounding area. No impacts with respect to transportation and traffic would occur.

17	Tribal Cultural Resources					
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact	

Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in a Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:

a.	Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or		
	A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Cod Section 2024.1. In applying the criteria set forth in subdivision (c) of Public Resources Code Section 5024.1, the lead agency shall consider the significant of the resource to a California Native		
	American tribe.		

The project site is located on highly urbanized land that has been previously graded and does not contain any known tribal cultural resources. No construction is proposed; therefore, no ground disturbance would occur as part of the project. Additionally, the proposed project would not change the land use at the site. No impact to tribal cultural resources will occur.

18 Utilities and Service Systems							
		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less than Significant Impact	No Impact		
Wo	ould the project:						
a.	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?						
b.	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?						
C.	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?						
d.	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?						
e.	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?						
f.	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?						
g.	Comply with federal, state, and local statutes and regulations related to solid waste?						

Water and Wastewater

The Los Angeles Bureau of Sanitation (LASAN) operates and maintains the City's wastewater infrastructure. The City's wastewater collection system serves over four million residential and commercial customers within a 600-square mile service area that includes Los Angeles and 29 contracting cities and agencies. Over 6,700 miles of public sewers connect to the City's four

wastewater treatment and water reclamation plants, which have a combined capacity to treat an average of 580 million gallons per day (mgd) of wastewater (LASAN 2018a). The Hyperion Treatment Plant (HTP) serves the project site and is located in Playa del Rey. According to LASAN, the HTP is designed to treat up to 450 mgd and currently treats an average of 275 mgd, with a remaining capacity of 175 mgd (LASAN 2018b). The Los Angeles Department of Water and Power (LADWP) supplies water within the City limits. LADWP water sources between 2010 and 2014 included: the Los Angeles Aqueduct (average of 29 percent), local groundwater (average of 12 percent), the Metropolitan Water District of Southern California (average of 57 percent) and recycled water (2 percent) (LADWP 2016).

The proposed project involves the licensing of an existing commercial cannabis business that involves cannabis cultivation, distribution, manufacturing and retailing and that would operate out of an existing storefront. Water and wastewater impacts specific to each license are discussed below.

Indoor Cultivation and Manufacturing

There would not be a substantial increase in water demand because indoor cultivation and manufacturing is already occurring on-site. The water demand factor for indoor cannabis cultivation has been roughly estimated to be between 0.1 to 0.2 gallons per day (gpd) per square foot (County of Santa Barbara 2017; BOTEC Analysis Corporation 2013). Therefore, the indoor cultivation component requires approximately 147 to 293 gallons per day, or 0.2 to 1.3 acre-feet per year, which is less than 0.1 percent of the anticipated 2020 total demand of 642,200 acre-feet per year for the LADWP service area (LADWP 2016).

Regulation No. 4.A.2 of the City of Los Angeles Ordinance No. 185344 requires cultivators to provide all water source information as required by the State of California. Consistent with state emergency regulations set forth in the California Code of Regulations Title 3, Division 8, Chapter 1, the applicant would be required to provide site-specific details identifying all applicable water sources for cultivation activities in accordance with Section 8107 and would be required to provide evidence of enrollment with the Los Angeles Regional Water Quality Control Board for water quality protection programs or written verification that enrollment is not necessary.

Assuming that water demand is 120 percent of wastewater generation, the indoor cultivation component generates approximately 123 to 245 gallons of wastewater per day, which is less than 0.1 percent of the HTP's remaining capacity. In reality this wastewater generation would not be new, because cultivation is already occurring at the site, and would not use any of the remaining capacity currently available at Hyperion.

Distribution and Retail

The distribution and retail components of the project would not place any new demands on utilities and service systems beyond those of the existing use.

The proposed project would not involve the construction or expansion of new water or wastewater treatment facilities. Furthermore, the proposed project would not alter the amount or composition of wastewater generated in the area and would not result in an exceedance of wastewater treatment requirements of the Los Angeles Regional Water Quality Control Board or affect the treatment capacity of any wastewater treatment provider. The proposed project would also not result in a substantial net increase in demand for water, as discussed above; therefore, the

proposed project would not create a need for new or expanded water entitlements. As discussed in Section IX, *Hydrology and Water Quality*, the proposed project would operate out of an existing storefront and would not alter the current stormwater drainage patterns. As such, implementation of the proposed project would not require the construction or expansion of stormwater drainage facilities. No impact related to water, wastewater, and stormwater would occur.

Solid Waste

The management of solid waste in Los Angeles involves public and private refuse collection services as well as public and private operation of solid waste transfer, resource recovery, and disposal facilities. The City of Los Angeles has enacted numerous waste reduction and recycling programs to comply with AB 939, which required every city in California to divert at least 50 percent of its annual waste by the year 2000, and be consistent with AB 341, which sets a 75 percent recycling goal for California by 2020. As tracked by the City's Zero Waste Progress Report, the City achieved a landfill diversion rate of 76 percent as of 2012 (LASAN 2013a). The City of Los Angeles has also prepared a Solid Waste Management Policy Plan, which contains long-term goals, objectives and policies for solid waste management for the city. It specifies that the City's Zero Waste goal is to reduce, reuse, recycle, or convert the resources currently going to disposal so as to achieve an overall diversion rate of 90 percent or more by the year 2025 (LASAN 2013b).

Solid waste impacts specific to each license are discussed below.

Indoor Cultivation and Manufacturing

Indoor cannabis cultivation and manufacturing operations are currently occurring on-site. No substantial increase in the generation of agricultural wastes would occur. The project would be required to comply with the regulations established in Los Angeles Ordinance No. 185344 Regulation No. 10.G.1 that require licensees to comply with the hazardous waste management requirements of the DTSC Certified Unified Program Agencies. Consistent with state emergency regulations set forth in the California Code of Regulations Title 3, Division 8, Chapter 1, the applicant would be required to prepare a cannabis waste management plan in accordance with Section 8108.

Distribution and Retail

The distribution and retail components of the project would not generate a net increase in solid waste generation above existing uses.

The proposed project would also not result in a net increase in solid waste generation and would continue to be adequately accommodated by existing landfills. The project would continue to comply with all applicable statutes and regulations related to solid waste, including those specified in the California Code of Regulations Title 16, Division 42, Sections 5054 and 5055 and the City of Los Angeles Ordinance No. 185344, Regulation No. 10.A.22. No impact related to solid waste would occur.

Energy

Energy impacts specific to each use are discussed below.

Indoor Cultivation and Manufacturing

Indoor cannabis cultivation and manufacturing operations are currently occurring on-site. No substantial increase in energy usage would occur. The project would be required to comply with the regulations established in Los Angeles Ordinance No. 185344 Regulation No. 4.D.3, which require cultivators to submit an energy efficiency plan and provide all power source information as required by the State of California, including but not limited to illumination, heating, cooling, and ventilation. Consistent with state emergency regulations set forth in the California Code of Regulations Title 3, Division 8, Chapter 1, beginning January 1, 2022, the applicant would be required to provide information on the electricity usage and greenhouse gas emission intensity. In addition, Section 8305 requires that beginning January 1, 2023, all Tier 2 mixed-light license types ensure that electrical power used for cultivation meets the average electricity greenhouse gas emissions intensity required of their local utility provider pursuant to the California Renewables Portfolio Standard Program. Therefore, city and state regulations would prevent energy use by indoor cultivation operations from being wasteful, inefficient, or unnecessary.

Distribution and Retail

The distribution and retail components of the project would not generate a net increase in energy usage above existing uses.

Mandatory Findings of Significance Less than Significant **Potentially** with Less than Significant Significant Mitigation Impact Incorporated **Impact** No Impact Does the project: a. Have the potential to substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory? b. Have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)? Have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

As discussed in Section IV, *Biological Resources*; Section V, *Cultural Resources*; and Section XVII, *Tribal Cultural Resources*, the project would not have the potential to degrade the quality of the environment, substantially reduce the habitat of fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, or reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major periods of California history or prehistory. No impact would occur.

Cumulative impacts are defined as two or more individual (and potentially less than significant) project effects that, when considered together or in concert with other projects, combine to result in a significant impact within an identified geographic area. In order for a project to contribute to cumulative impacts, it must result in some level of impact on a project-specific level. As described in some detail above, all of the project effects are identified as "No Impact.

There are no other commercial cannabis projects in the immediate vicinity of the project site. The closest businesses with temporary approval to engage in commercial cannabis activity are Exclusive Caregivers of California, located approximately 0.3 mile southwest of the project site, and The

Holistic Caregivers, Inc., located approximately 1.7 miles southwest of the project site (City of Los Angeles 2018). These businesses are located in existing retail facilities, and permanent licensing of these businesses would not result in new retail uses that would result in cumulative impacts. For these reasons, no impacts associated with cumulative effects would occur.

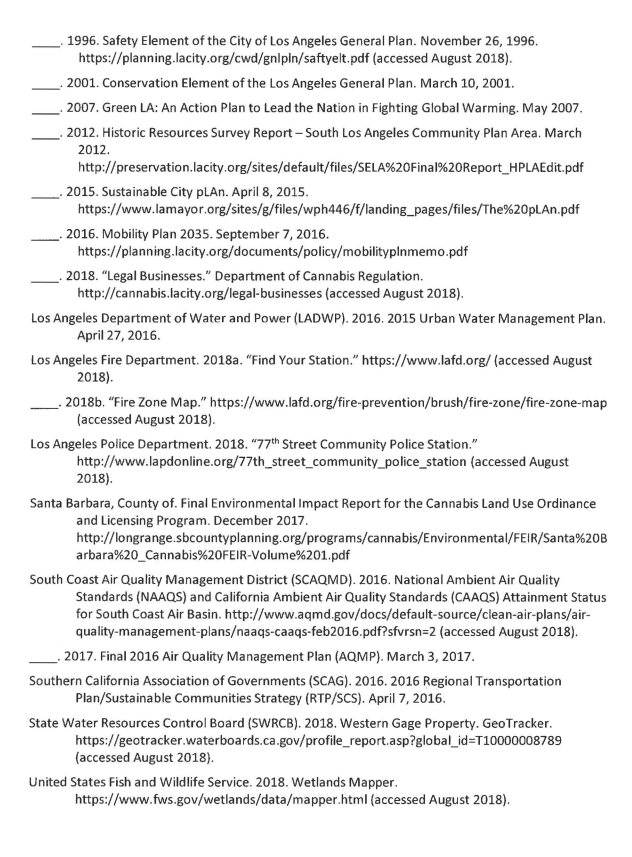
In general, impacts to human beings are associated with such issues as air quality, hazards and hazardous materials, and noise impacts. As detailed in Section III, Air Quality, and Section VIII, Hazards and Hazardous Materials, the project would not result, either directly or indirectly, in adverse hazards related to air quality or hazardous materials. As discussed in Section VII, Noise, the proposed project would not result in adverse impacts related to operational noise. Therefore, no impact to human beings would occur.

References

Bibliography

BOTEC Analysis Corporation. 2013. Environmental Risks and Opportunities in Cannabis Cultivation. September 7, 2013. https://lcb.wa.gov/publications/Marijuana/SEPA/5d Environmental Risks and Opportuniti es_in_Cannabis_Cultivation.pdf California Air Resources Board (CARB). 2005. Air Quality and Land Use Handbook: A Community Health Perspective. ___. 2017. California's 2017 Climate Change Scoping Plan. November 2017. California Department of Transportation (Caltrans), 2011, California Scenic Highway Mapping System. Last modified: September 7, 2011. http://www.dot.ca.gov/hq/LandArch/16_livability/scenic_highways/ (accessed August 2018). California Geological Survey (CGS), 2014. Earthquake Zones of Required Investigation Los Angeles Quadrangle. November 6, 2014. http://gmw.conservation.ca.gov/SHP/EZRIM/Maps/HOLLYWOOD EZRIM.pdf (accessed August 2018). Federal Emergency Management Agency. 2008. Flood Map. https://msc.fema.gov/ (accessed August 2018). Los Angeles Bureau of Sanitation (LASAN). 2013a. Zero Waste Progress Report. March 2013. https://planning.lacity.org/eir/8150Sunset/References/4.K.3.%20Solid%20Waste/SW.04 Ze ro%20Waste%20Progress%20Report March%202013.pdf . 2013b. City of Los Angeles Solid Waste Integrated Resources Plan – A Zero Waste Master Plan. https://www.lacitysan.org/san/sandocview?docname=cnt012522 2018a. Clean Water. Last modified: 2018. https://www.lacitysan.org/san/faces/home/portal/s-lsh-wwd/s-lsh-wwd-cw?_adf.ctrlstate=g8rtik474 566& afrLoop=12924000914586953& afrWindowMode=0& afrWindowId =null#!%40%40%3F_afrWindowld%3Dnull%26_afrLoop%3D12924000914586953%26_afrWi ndowMode%3D0%26_adf.ctrl-state%3D11gdr3vhtl_187 (accessed August 2018). 2018b. Hyperion Water Reclamation Plant. Last modified: 2018. https://www.lacitysan.org/san/faces/home/portal/s-lsh-wwd/s-lsh-wwd-cw/s-lsh-wwd-cwp/s-lsh-wwd-cw-p-hwrp? adf.ctrlstate=g8rtik474 1329& afrLoop=12923882111664877& afrWindowMode=0& afrWindowI d=null#!%40%40%3F afrWindowld%3Dnull%26 afrLoop%3D12923882111664877%26 afr WindowMode%3D0%26_adf.ctrl-state%3D11gdr3vhtl_126 (accessed August 2018). Los Angeles, City of. 1995a. Framework of the City of Los Angeles General Plan. July 27, 1995.

_____ 1995b. Geologic/Seismic Conditions Los Angeles Citywide General Plan Framework Draft Environmental Impact Report. Prepared for the City of Los Angeles. January 19, 1995.



List of Preparers

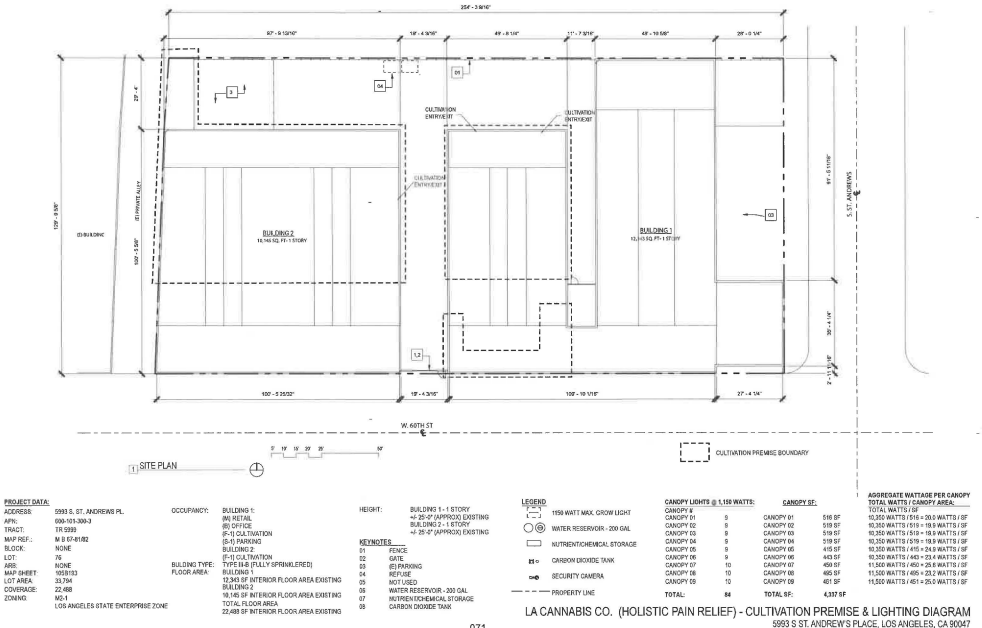
Rincon Consultants, Inc. prepared this Appendix G Checklist Report under contract to Holistic Pain Relief, LLC. Persons involved in data gathering/analysis, project management, and quality control are listed below.

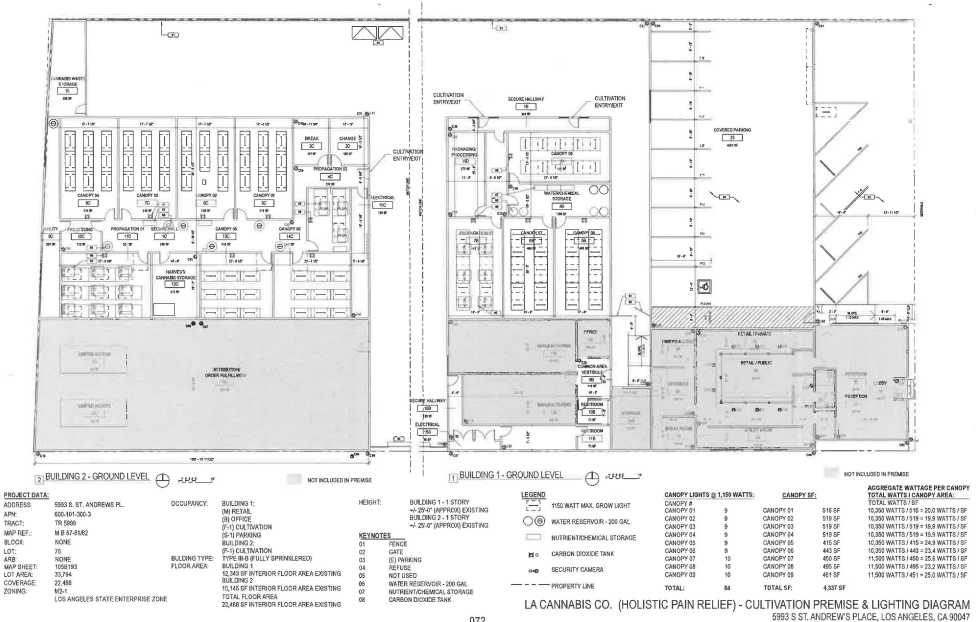
RINCON CONSULTANTS, INC.

Jennifer Haddow, PhD, Principal Environmental Scientist Jerry Hittleman, Senior Planner Beth Wilson, Associate Environmental Planner Katherine Green, Associate Planner

Appendix B

Project Site Plan





P2/2

HAZARDOUS	MATERIALS	S BUSINESS	PLAN

Holistic Pain Relief (CERSID: 10752031)

Facility Information Submitted Jan 30, 2021

Submitted on 1/30/2021 8:52:20 AM by *Eric Poomi* of Holistic Pain Relief (Los Angeles, CA) Comments by Submitter: Removed HW from business activities.

- · Business Activities
- · Business Owner/Operator Identification

Hazardous Materials Inventory Submitted Jan 30, 2021

Submitted on 1/30/2021 8:52:20 AM by *Eric Poomi* of Holistic Pain Relief (Los Angeles, CA) Comments by Submitter: Updated site map and inventory.

- · Hazardous Material Inventory (4)
- · Site Map (Official Use Only)
 - · Annotated Site Map (Official Use Only) (Adobe PDF, 251KB)

Emergency Response and Training Plans Submitted Jan 30, 2021

Submitted on 1/30/2021 8:52:20 AM by *Eric Poomi* of Holistic Pain Relief (Los Angeles, CA) Comments by Submitter: Updated CCP.

- · Emergency Response/Contingency Plan
 - · Emergency Response/Contingency Plan (Adobe PDF, 369KB)
- · Employee Training Plan
 - Provided In Submital Element: Emergency Response and Training Plans

California Environmental Reporting System (CERS)

Business Activities

CERS ID

Site Identification

Holistic Pain Relief

5993 S St Andrews Pl Los Angeles, CA 90047 10752031 EPA ID Number CAL000451773

Los Angeles

Submittal Status

Submitted on 1/30/2021 by Eric Poomi of Holistic Pain Relief (Los Angeles, CA)

Comments by submitter: Removed HW from business activities.

Hazardous Materials

Does your facility have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or is regulated under more restrictive inventory local reporting requirements (shown below if present); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?

Yes

Underground Storage Tank(s) (UST)

Does your facility own or operate underground storage tanks?

No

Hazardous Waste

s your facility a Hazardous Waste Generator?

No

Does your facility treat hazardous waste on-site?

No

s your facility's treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?

Does your facility need to report the closure/removal of a tank that was classified as hazardous waste and cleaned on-site?

No

Does your facility consolidate hazardous waste generated at a remote site?

No

Does your facility generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month greater than 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate more than 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste.

No

is your facility a Household Hazardous Waste (HHW) Collection site?

No

Excluded and/or Exempted Materials

Does your facility recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)?

No

Does your facility own or operate ASTs above these thresholds? Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers.

No

Does your facility have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release prevention Program (CalARP)?

No

Additional Information

No additional comments provided.

California Environmental Reporting System (CERS)

Business Owner Operator

Facility/Site

Holistic Pain Relief

5993 S St Andrews Pl Los Angeles, CA 90047 CERS ID 10752031

Submittal Status

Submitted on 1/30/2021 by Eric Poomi of Holistic Pain Relief (Los Angeles, CA)

Comments by submitter: Removed HW from business activities.

dentification

Armen Paronyan

Operator Phone (860) 501-4054

Business Phone (323) 778-8540

Business Fax

Beginning Date

Ending Date

Dun & Bradstreet

SIC Code 2833 Primary NAICS 325411

Facility/Site Mailing Address

5993 S St Andrews Pl Los Angeles, CA 90047

Primary Emergency Contact

Armen Paronyan

TIAL.

Title

Manager Business Phone (323) 778-8540

24-Hour Phone (860) 501-4054

Pager Number

Owner

Holistic Pain Relief Inc. (818) 933-1052

5993 S St Andrews Pl

Los Angeles, CA 90047

Secondary Emergency Contact

Giro Scmerjdian

Title Partner

Business Phone (323) 778-8540 24-Hour Phone (818) 915-1065 Pager Number

Billing Contact

Armen Paronyan

(860) 501-4054

armen@lacannabisco.com

5993 S St Andrews Pl

Los Angeles, CA 90047

Environmental Contact

Armen Paronyan

(860) 501-4054 5993 S St Andrews Pl

armen@lacannabisco.com

Los Angeles, CA 90047

Name of Signer

Armen Paronyan
Additional Information

Signer Title

CEO

Document Preparer

Eric Poomi

Locally-collected Fields

Some or all of the following fields may be required by your local regulator(s).

Property Owner

Judaken Enterprises Worldwide Inc.

Phone

Mailing Address

6621 A Hollywood Blvd.

Hollywood, CA 90028

Assessor Parcel Number (APN)

6001-013-003

Number of Employees

8

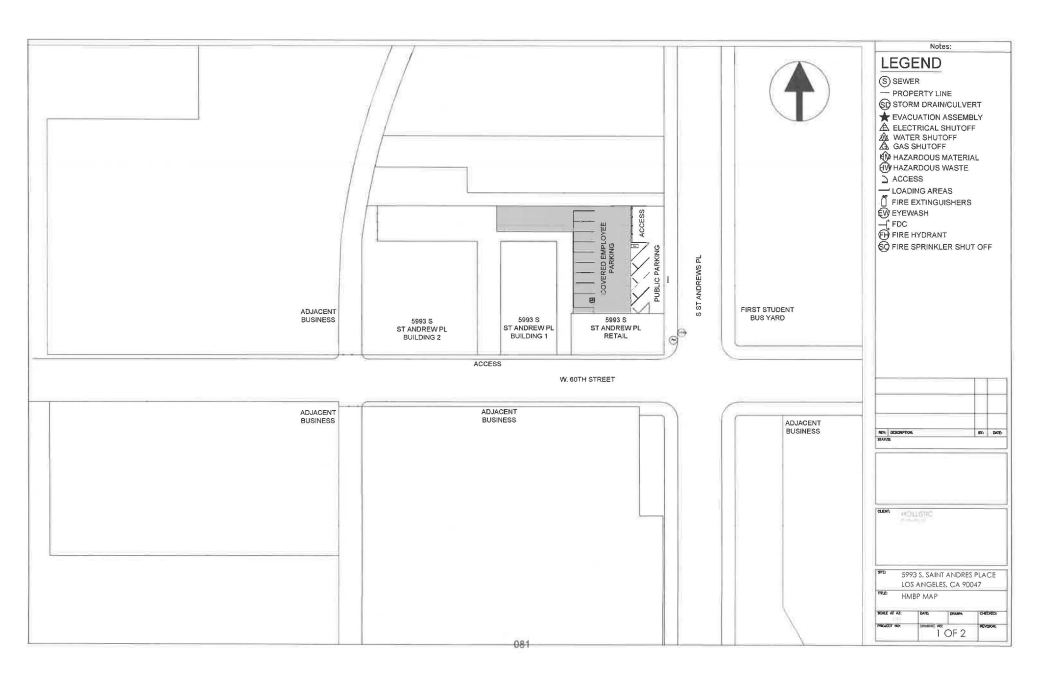
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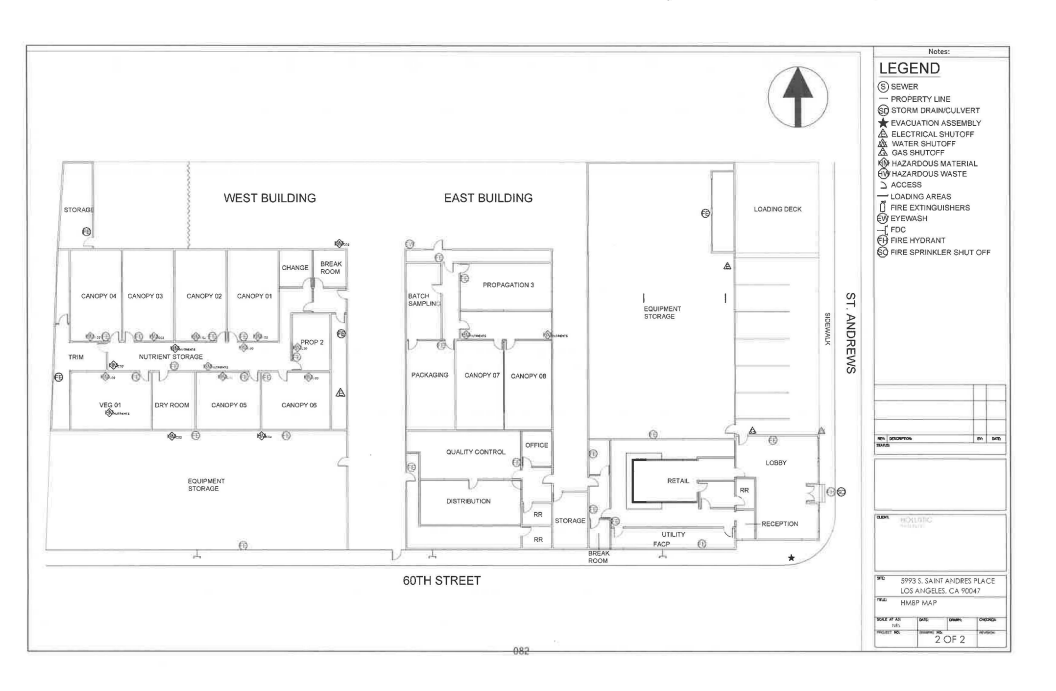
		Hazardou	ıs Materials	And Wastes	Inventory	/ Matrix I	Report			
ERS Business/Org.	Holistic Pain Relief Holistic Pain Relief			Chemical Loca		Rooms 7	-9, Veg Room	CERS ID 3, Nutrient Facility II		
	5993 S St Andrews Pl, Los Angeles 90047			Storage				Status	Submitted on 1/3	0/2021 8:52 AM
				Quantities		Annual Waste	Federal Hazard		Hazardous Component (For mixture only)	5
OT Code/Fire Haz. (Class Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
	Plant Nutrients	Gallons	960	40	960	0	- Health Hazard	Water	95 %	
	***************************************		itorage Container		Pressue	Waste Code	Not Otherwise	Macronutrients	4 %	
	CAS No.	***************************************	Plastic Bottle or Ju	ig, Tote Bin	Ambient		Classified	Micronutrients	1 %	
		Type Mixture	Days on Site: 365		Temperature Ambient					

			Hazardou	s Materials A	And Waste	s Inventory	Matrix	Report			
ERS Business/Org. acility Name	Holistic Pair Holistic Pair 5993 S St Andre				Chemical Loca East Build		Rooms 7	7-9, Veg Rooms	CERS ID Facility II Status	10752031 FA0040219 Submitted on 1/3	0/2021 8·52 AM
OT Code/Fire Haz.		Common Name	11-16	May Daily	Quantities	Ave Delh	Annual Waste	Federal Hazard		Hazardous Component (For mixture only)	s
DOT: 2.2 - Nonflan	nmable Gases	Carbon Dioxide CAS No 124-38-9	***************************************	Max. Daily 3496 torage Container cylinder	437	3496 Pressue > Ambient	O Waste Code	- Physical Gas Under Pressure - Health Simple	Component Name	% Wt	EHS CAS No.
			Type Pure D	ays on Site: 365		Temperature Ambient		Asphyxiant			

Hazardous Materials And Wastes Inventory Matrix Report										
ERS Business/Org. Facility Name	Holistic Pain Relief Holistic Pain Relief 5993 S St Andrews Pl, Los Angeles 90047						1,2,3,4,6, Veg	Rooms 1-2, Facility ID	10752031 FA0040219 Submitted on 1/3	D/2021 8:52 AM
		W0 - 00		Quantities		Annual Waste	Federal Hazard		zardous Component (For mixture only)	
DOT Code/Fire Haz. (lass Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Name	% Wt	EHS CAS No.
	Plant Nutrients	Gallons	800	40	800	0	- Health Hazard	Water	95 %	
	CAS No.		itorage Container Plastic Bottle or Ju	ug, Tote Bin	Pressue	Waste Code	Not Otherwise Classified	Macronutrients Blend Micronutrients Blend	4 % 1 %	
		Type Mixture [Days on Site: 365		Temperature					

			Hazardou	s Materials A	and Waste	Inventor	y Matrix	Report				
ERS Business/Org. acility Name	Holistic Pa Holistic Pa 5993 S St And				Chemical Loca West Built Warehous	ding- Canop	y Rooms	1-6, Veg Room	s 1-2, and	CERS ID Facility II Status	10752031 FA0040219 Submitted on 1/3	0/2021 8:52 AM
					Quantities		Annual Waste	Federal Hazard		1	Hazardous Component (For mixture only)	as
OT Code/Fire Haz.	Class	Common Name	Unit	Max. Daily	Largest Cont.	Avg. Daily	Amount	Categories	Component Na	ame	% Wt	EHS CAS No.
OT: 2.2 - Nonflan	nmable Gases	Carbon Dioxide	Cu. Feet	7429	437	3059	0	- Physical Gas				
		CAS No 124-38-9	Gas C	orage Container ylinder		> Ambient		Under Pressure - Health Simple Asphyxiant				
			<u>Type</u> Pure D	ays on Site: 365		Temperature Ambient						





CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) CONSOLIDATED EMERGENCY RESPONSE / CONTINGENCY PLAN Prior to completing this Plan. please refer to the INSTRUCTIONS FOR COMPLETING A CONSOLIDATED CONTINGENCY PLAN

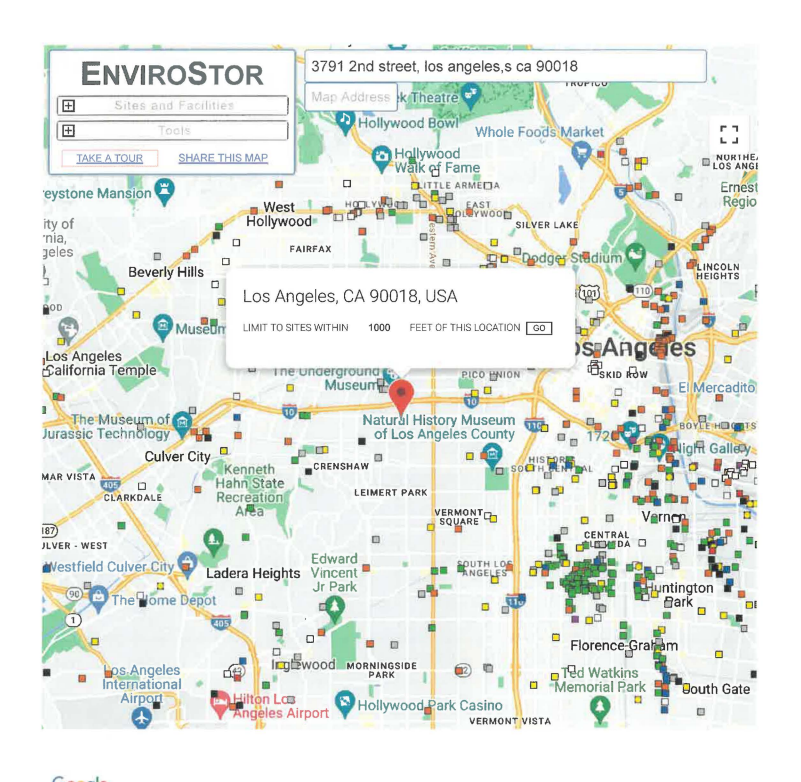
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BUSINESS NAME (Same as	Facility Name or DBA	- Doing Business As)					A4.
Holistic Pain Relief							
BUSINESS SITE ADDRESS 5993 S. St. Andrews P	lace						A5.
BUSINESS SITE CITY			A6.		ZIP COD	E	A7.
Los Angeles				CA	90047		
TYPE OF BUSINESS (e.g., Pa	ainting Contractor)	A8.	INCIDENTAL OPERA	ATIONS (e.g.,	Fleet Main	tenance)	A9.
Cannabis Cultivation							
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Facilities that generate, treat, st is an imminent or actual emergor facility and type of release in 1. Title 22 California Code of 12. Title 22 California Code of 13. Title 40 Code of Federal Reg 4. Title 22 California Code of hazardous waste in any caler	ency situation such as a nvolved: Regulations §66265.56 Regulations §66265.19 gulations §302.6. Notif Regulations §66262.3	an explosion, fire, or release, the Emergency Procedures for goto. Response to Leaks or Spills Seation requirements for a rele	ne Emergency Coordinator enerators of 1,000 kilogram and Disposition of Leakin ase of a hazardous substan	must follow to ms or more of ag or Unfit-for ace equal to or	he appropria hazardous w -Use Tank S greater thar	ate requirements for the over vaste in any calendar mo Systems. In the reportable quantity.	nth.
Following notification and bef and the local fire department's 1. Provide for proper storage at the facility; and 2. Ensure that no material that procedures are completed.	hazardous materials pr nd disposal of recovere	ogram, if necessary, that the fa ed waste, contaminated soil or	ecility is in compliance wit surface water, or any other	h requirement r material that	s to: results fron	n an explosion, fire, or re	elease at
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PHONE NUMBERS:	CALIFORNIA STA	TE WARNING CENTER (CS	WC)/CAL OES.			(800) 852-7550	
		ONSE CENTER (NRC)				(800) 424-8802	
		L CENTER				(800) 222-1222	
					1	(213) 978-3680	C1.
		PROGRAM AGENCY (UPA) LA County HHMD			C2.	(323) 890-4317	C3.
a.			AI		C4. j		C5.
NEAREST MEDICAL FACILI	ITY / HOSPITAL NA	ME: Kindred Hospital I	os Angeles			(310) 642-0338	
AGENCY NOTIFICATION PI	HONE NUMBERS:	CALIFORNIA DEPT. OF	TOXIC SUBSTANCES CO	ONTROL (DI	rsc)	(916) 255-3545	
		REGIONAL WATER QUA	LITY CONTROL BOAR	D (RWQCB).		(213) 576-6600	C6.
		U.S. ENVIRONMENTAL	PROTECTION AGENCY	(US EPA)		(800) 300-2193	
		CALIFORNIA DEPT. OF I	FISH AND WILDLIFE (C	DFW)		(916) 358-2900	
		U.S. COAST GUARD (US				(202) 267-2180	
		CAL OSHA	ŕ			(916) 263-2800	
		CAL FIRE OFFICE OF TH				(916) 323-7390	
		OTHER (Specify):		- ()	C7.		C8.
		OTHER (Specify):			C9.		C10.

INTERNAL FACILITY EMERGENCY COMMUNICATIONS OR ALARM NOTIFICATION WILL OF 1. VERBAL WARNINGS; □ 2. PUBLIC ADDRESS OR INTERCOM SYSTEM; □ 4. PAGERS; □ 5. ALARM SYSTEM;	CCUR BY (Check all that apply): 3. TELEPHONE; 6. PORTABLE RADIO
NOTIFICATIONS TO NEIGHBORING FACILITIES THAT MAY BE AFFECTED BY AN OFF-SITE 1. VERBAL WARNINGS;	RELEASE WILL OCCUR BY (Check all that apply): 3. TELEPHONE; 6. PORTABLE RADIO
EMERGENCY COORDINATOR CONTACT INFORMATION: Armen Paronyan	C13.
	(860) 501-4054 PHONE NO.:
ALTERNATE EMERGENCY COORDINATOR NAME: Giro Scmerjdian PHONE NO.: ((818) 915-1065 PHONE NO.:
☐ Check if additional Emergency Coordinator contact and address information is available onsite or by c	alling PHONE NO.:
Note: If more than one alternate emergency coordinator is designated, attach a list in order of responsibili	ty.
D. EMERGENCY CONTAINMENT AND CLEA	
Check the applicable boxes to indicate your facility's procedures for containing spills and preventing and	mitigating releases, fires and/or explosions.
 ■ 1. MONITOR FOR LEAKS, RUPTURES, PRESSURE BUILD-UP, ETC.; □ 2. PROVIDE STRUCTURAL PHYSICAL BARRIERS (e.g., Portable spill containment walls, built-i □ 3. PROVIDE ABSORBENT PHYSICAL BARRIERS (e.g., Pads, spill pigs, spill pillows); □ 4. COVER OR BLOCK FLOOR AND/OR STORM DRAINS; □ 5. LINED TRENCH DRAINS AND/OR SUMPS; ■ 6. AUTOMATIC FIRE SUPPRESSION SYSTEM; ■ 7. ELIMINATE SOURCES OF IGNITION FOR FLAMMABLE HAZARDS; ■ 8. STOP PROCESSES AND/OR OPERATIONS; ■ 9. AUTOMATIC / ELECTRONIC EQUIPMENT SHUT-OFF SYSTEM; ■ 10. SHUT OFF WATER, GAS, ELECTRICAL UTILITIES; ■ 11. CALL 9-1-1 FOR PUBLIC EMERGENCY RESPONDER ASSISTANCE AND/OR MEDICAL A ■ 12. NOTIFY AND EVACUATE PERSONS IN ALL THREATENED AND/OR IMPACTED AREAS ■ 13. ACCOUNT FOR EVACUATED PERSONS IMMEDIATELY AFTER EVACUATION; □ 14. PROVIDE PROTECTIVE EQUIPMENT FOR ON-SITE EMERGENCY RESPONSE TEAM; ■ 15. REMOVE CONTAINERS AND/OR ISOLATE AREAS; □ 16. HIRE LICENSED HAZARDOUS WASTE CONTRACTOR; □ 17. USE ABSORBENT MATERIAL FOR SPILL CONTAINMENT; □ 18. VACUUM SUCTION USING APPROPRIATE VACUUM (e.g., Intrinsically safe) FOR SPILL CONTAINMENT; □ 19. DECONTAMINATE PERSONNEL AND EQUIPMENT WITHIN DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DURING DESIGNATED AREA AND EXAMPLE TEMPORARY STORAGE OF HAZARDOUS WASTE GENERATED DUR	ID; ; ONTROL AND/OR CLEANUP; DISPOSE OF WASTEWATER AS HAZARDOUS WASTE; G EMERGENCY ACTIONS; D2.
E. FACILITY EVACUATIO	N
THE FOLLOWING ALARM SIGNAL(S) WILL BE USED TO BEGIN EVACUATION OF THE FACIL	LITY (Check all that apply):
☐ 1. BELLS; ☐ 2. HORNS/SIRENS; ☐ 3. VERBAL (i.e., Shouting); ■ 4. OTHER (Specify): Cell Phones	E2.
THE FOLLOWING LOCATION(S) WILL BE USED FOR AN EMERGENCY ASSEMBLY AREA(S) (e.g., Parking lot, street corner):
Note: The Emergency Coordinator must account for all onsite employees and visitors after evacuation. EVACUATION ROUTE S AND ALTERNATE EVACUATION ROUTES ARE DESCRIBED AS FOLL	OWS: E4.
☐ 1. WRITTEN PROCEDURES DESCRIBING ROUTES, EXITS, AND ASSEMBLY AREAS; ■ 2. EVACUATION MAP(S) DEPICTING ROUTES, EXITS, AND ASSEMBLY AREAS; ☐ 3. OTHER (Specify):	D¢
	E5.
Note: Evacuation procedures and/or maps should be posted in visible facility locations and must be included in the control of	ed in the Contingency Plan.
F. ARRANGEMENTS FOR EMERGENCE	CY SERVICES
ADVANCE ARRANGEMENTS FOR LOCAL EMERGENCY SERVICES (Check one of the following):	Fl.
■ 1. HAVE BEEN DETERMINED NOT NECESSARY; □ 2. THE FOLLOWING ARRANGEMENTS HAVE BEEN MADE (Specify):	F2.
. The Cobe wind Additionable in the Debt Made (openly).	
Note: Advance arrangements with local fire and police departments, hospitals, state and local emergency recontractors should be made for your facility, if necessary. Large Quantity Generators must describe arrangements.	

G. EMERGENCY EQUIPMENT Check the applicable boxes to list emergency response equipment available at the facility, identify the location(s) where the equipment is kept, and indicate the equipment's capability, if applicable. EOUIPMENT AVAILABLE LOCATION G2. CAPABILITY Gl. **EXAMPLE ⋈** CHEMICAL PROTECTIVE GLOVES SPILL RESPONSE KIT SINGLE USE, OIL RESISTANT ONLY ☐ CHEMICAL PROTECTIVE SUITS, APRONS, Safety AND/OR VESTS and 2. CHEMICAL PROTECTIVE GLOVES First Aid 3. CHEMICAL PROTECTIVE BOOTS 4. SAFETY GLASSES, GOGGLES, AND FACE SHIELDS 5. THARD HATS 6. AIR-PURIFYING RESPIRATORS 7. SELF-CONTAINED BREATHING APPARATUS 8. I FIRST AJD KITS Break Room 9. PLUMBED EYEWASH FOUNTAIN AND/OR SHOWER 10. ☐ PORTABLE EYEWASH KITS AND/OR STATION 11. OTHER 12. PORTABLE FIRE EXTINGUISHERS Fire Throughout Facility Fighting 13. FIXED FIRE SUPPRESSION SYSTEMS AND/ Throughout Facility OR SPRINKLERS 14. FIRE ALARM BOXES See Map for FACP locations 15. OTHER 16. ALL-IN-ONE SPILL KIT Spill Control 17. ABSORBENT MATERIAL and Clean-Up 18. CONTAINER FOR USED ABSORBENT 19. BERM AND/OR DIKING EQUIPMENT 20. BROOM 21. SHOVEL 22. U VACUUM 23. EXHAUST HOOD 24. SUMP AND/OR HOLDING TANK 25. CHEMICAL NEUTRALIZERS 26. GAS CYLINDER LEAK REPAIR KIT 27. SPILL OVERPACK DRUMS 28. OTHER 29. TELEPHONES (e.g., Cellular) Communi-Cell Phones on All Personnel cations 30. INTERCOM AND/OR PA SYSTEM and Alarm 31. PORTABLE RADIOS Systems 32. AUTOMATIC ALARM CHEMICAL MONITORING EQUIPMENT 33. OTHER Other 34. OTHER

H. EARTHQUAKE VULI	NERABILITY
Identify areas of the facility that are vulnerable to hazardous materials releases due to seismic	motion. These areas require immediate isolation and inspection
VULNERABLE AREAS (Check all that apply):	LOCATIONS (e.g., Shop, outdoor shed, lab):
1. HAZARDOUS MATERIALS AND/OR WASTE STORAGE AREAS	CO2 Cylinders in Canopy Rooms and Veg Rooms
2. PROCESS LINES AND PIPING	
3. LABORATORY 4. WASTE TREATMENT AREA	
Identify mechanical systems vulnerable to releases / spills due to earthquake-related motion. T VULNERABLE SYSTEMS AND/OR EQUIPMENT (Check all that apply): H3.	hese systems require immediate isolation and inspection. LOCATIONS: H4.
1. SHELVES, CABINETS AND/OR RACKS	LOCATIONS.
2. TANKS AND SHUT-OFF VALVES	
3. PORTABLE GAS CYLINDERS	CO2 Cylinders in Canopy Rooms and Veg Rooms
4. EMERGENCY SHUT-OFF AND/OR UTILITY VALVES	See Map
5. SPRINKLER SYSTEMS 6. STATIONARY DESSLIPIZED CONTAINEDS (a.g. Propose touls)	CO2 Cylinders in Canopy Rooms and Veg Rooms
6. STATIONARY PRESSURIZED CONTAINERS (e.g., Propane tank)	
I. EMPLOYEE TRA	
Employee training is required for all employees and/or contractors handling hazardous materia Most facilities will need to submit a separate Training Plan. However, your CUPA may accept Employee training plans may include the following content: • Applicable laws and regulations; •	t this section as the Training Plan for some small facilities. Communication and alarm systems;
 Emergency response plans and procedures; Safety Data Sheets; 	Personal protective equipment; Use and maintenance of emergency response equipment and supplies
Hazard communication related to health and safety;	(e.g. Fire extinguishers, respirators, spill control materials);
Methods for safe handling of hazardous substances;	Decontamination procedures;
 Hazards of materials and processes (e.g., fire, explosion, asphyxiation); Hazard mitigation, prevention and abatement procedures; 	Evacuation procedures and evacuation staging locations; Identification of facility areas, equipment, and systems vulnerable to
Coordination of emergency response actions;	earthquakes and other natural disasters.
Notification procedures for local emergency responders, CUPA, Cal OES, and onsite personnel;	OTHER (Specify):
Check the applicable boxes below to indicate how the employee training program is administe	red.
☐ 1. FORMAL CLASSROOM ☐ 2. VIDEOS ☐ 3. SAFETY MEET	TINGS 4. STUDY GUIDES / MANUALS II.
5. OTHER (Specify): Safety/Tailgate meetings	12.
6. NOT APPLICABLE SINCE FACILITY HAS NO EMPLOYEES	ED TO CERS AS A PDF DOCUMENT B.
7. CHECK IF A SEPARATE EMPLOYEE TRAINING PLAN IS USED AND UPLOAD 8. CHECK IF EMPLOYEE TRAINING IS COVERED BY THE ABOVE REFERENCE	ED TO CERTS TO TITE DOCUMENT
EMPLOYEE TRAINING FREQUENCY AND RECORDKEEPING TRAINING MUST	BE:
Provided initially for new employees as soon as possible following the date of hire. Ne hazardous materials handling and/or hazardous waste management without proper training;	w employees should not work in an unsupervised position that involves
Provided within six months from the date of hire for new employees at a large quantity generated to the six months.	erator;
Ongoing and provided at least annually;	,
Amended prior to a change in process or work assignment; Circumstantial Continuous Process of Continuous Planting Contin	
Given upon modification to the Emergency Response/Contingency Plan.	
 Large Quantity Generator Training: Large quantity generators (1,000 kg or more) must reta A written description of the type and amount of both initial and ongoing training that will be g waste management and/or emergency response. 	
• The name, job title and job description for each position at the facility related to hazardous	
Current employee training records must be retained until closure of the facility and former termination of employment.	
Small Quantity Generator Training: Small quantity generators (less than 1,000 kg) must procedures but a written employee training plan and training records are not required. In order training requirement, an employee training plan and training records may be made available.	
Hazardous Materials Business Plan Training: Businesses must provide initial and annual emay be based on the job position and training records must be made available for a period of a	
J. LIST OF ATTACH	IMENTS
Check one of the following:	Л.
■ 1. NO ATTACHMENTS ARE REQUIRED; or □ 2. THE FOLLOWING DOCUMENTS ARE ATTACHED:	J2.
2. The Policowing Documents and ATTACHED.	J.

ENVIROSTOR SEARCH OF 1000 FEET RADIUS OF PROJECT SITE



Google			2 km		RMap data ©2022
SITES CURRENTLY VIS	IBLE ON MAP	1022 S	ITES LISTED	EXPORT THIS L	IST TO EXCEL
PROJECT NAME	STATUS	PROJECT TYPE	ADDRESS		CITY
1101 N MAIN	NO FURTHER ACTION	VOLUNTARY CLEANUP	1101 NORTH MAIN STREET		LOS ANGELES
12210 1/2 NEBRASKA AVENUE PROPERTY	REFER: RWQCB	VOLUNTARY CLEANUP	12210 1/2 NEBRASKA AVENU	JE	LOS ANGELES
128 HURRICANE STREET - VENICE AUXILIARY PUMPING PLANT	ACTIVE	VOLUNTARY CLEANUP	128 HURRICANE STREET		MARINA DEL REY
140-154 N AVENUE 21	ACTIVE	VOLUNTARY CLEANUP	140-154 N AVENUE 21		LOS ANGELES
1910-1918 S. LOS ANGELES ST.	ACTIVE	VOLUNTARY CLEANUP	200-224 E. WASHINGTON BL S. LOS ANGELES STREET	.VD., 1910-1918	LOS ANGELES
O 1X GARFIELD MEDICAL CENTER	CLOSED	NON-OPERATING	525 NORTH GARFIELD AVE.		MONTEREY PARK
2011-2031 EAST 27TH	ACTIVE	1/01 HALTARY OF EAR 088	2014 EACT 27TH CTDEET		VEDNON

REGIONAL WATER QUALITY CONTROL BOARD CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS FOR PROJECT SITE





Los Angeles Regional Water Quality Control Board

March 16, 2018

Garnik Paronyan Holistic Pain Relief, Inc. 5993 South St. Andrews Place Los Angeles, CA 90047 VIA CERTIFIED MAIL
RETURN RECEIPT REQUESTED
CLAIM NO. 7017 0190 0000 4169 3743

David Judaken Judaken Enterprises Worldwide, Inc. 2877 Forrester Drive Los Angeles, CA 90064 VIA CERTIFIED MAIL
RETURN RECEIPT REQUESTED
CLAIM NO. 7017 0190 0000 4169 3750

NOTICE OF APPLICABILITY - CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS, WATER QUALITY ORDER WQ-2017-0023-DWQ, FOR HOLISTIC PAIN RELIEF, LOS ANGELES COUNTY (WDID NO. 4_19CC400283)

Dear Messrs. Garnik Paronyan and David Judaken:

Holistic Pain Relief, Inc., (hereafter "Discharger") submitted information through the State Water Resources Control Board's (State Water Board's) online portal on January 2, 2018, for discharges of waste associated with cannabis cultivation related activities. Based on the information provided, the Discharger self-certifies the cannabis cultivation activities are consistent with the requirements of the State Water Board Cannabis Cultivation Policy - Principles and Guidelines for Cannabis Cultivation (Policy), and the General Waste Discharge Requirements (WDRs) and Waiver of Waste Discharge Requirements (Conditional Waiver) for Discharges of Waste Associated with Cannabis Cultivation Activities, Order No. WQ-2017-0023-DWQ (General Order). This letter provides notice that the Policy and General Order are applicable to the site as described below. You are hereby assigned waste discharge identification (WDID) number 4_19CC400283.

The Discharger is responsible for all the applicable requirements in the Policy, General Order, and this Notice of Applicability (NOA).

1. FACILITY AND DISCHARGE DESCRIPTION

The information submitted by the Discharger states that the cannabis cultivation activities occur within a structure with a permanent roof, a permanent relatively impermeable floor (e.g., concrete or asphalt paved), and all hydroponic/industrial wastewaters generated are discharged to a community sewer system consistent with the sewer system requirements.

HADELYH GLIOUPELO, CHARL | SAMUEL WAGEN, EXECUTIVE OFFICER

Messrs. Garnik Paronyan and David Judaken - 2 - Holistic Pain Relief, Inc.

March 16, 2018

Based on the facility and description of the discharge, the cultivation activity is consistent with the requirements of the Waiver of Waste Discharge Requirements (Conditional Waiver). Coverage under this Conditional Waiver expires on December 17, 2022, and the Discharger will be required to re-apply for coverage at that time to continue any cannabis cultivation activities.

Based on the information submitted by the Discharger, the cannabis cultivation activities are classified as conditionally exempt and meet the requirements of the Waiver.

2. SITE-SPECIFIC REQUIREMENTS

The Policy and General Order are available on the Internet at http://www.waterboards.ca.gov/cannabis. The Discharger shall ensure that all site operating personnel know, understand, and comply with the requirements contained in the Policy, General Order, and this NOA. Note that the General Order contains standard provisions, general requirements, and prohibitions that apply to all cannabis cultivation activities.

The application requires the Discharger to self-certify that all applicable Best Practicable Treatment or Control (BPTC) measures are being implemented, or will be implemented by the onset of the winter period (November 15 - April 1), following the enrollment date. Dischargers that cannot implement all applicable BPTC measures by the onset of the winter period, following their enrollment date, shall submit to the appropriate Regional Water Board a Site Management Plan that includes a time schedule and scope of work for use by the Regional Water Board in developing a compliance schedule as described in Attachment A of the General Order.

The Discharger shall permit representatives of the Regional Water Board and/or the State Water Board, upon presentation of credentials, to:

- i. Enter premises where cannabis is cultivated or processed, wastes are treated, stored, or disposed of, and facilities in which any records are kept.
- ii. Copy any records required under terms and conditions of the General Order.
- iii. Inspect at reasonable hours, monitoring equipment required by this General Order (as applicable).
- iv. Sample, photograph, and/or video record any cultivation activity, discharge, waste material, waste treatment system, or monitoring device.

3. TECHNICAL REPORT REQUIREMENTS

The following technical report(s) shall be submitted by the Discharger as described below:

 A Site Closure Report must be submitted 90 days prior to permanently ending cannabis cultivation activities and seeking to rescind coverage under the Conditional Waiver. The Site Closure Report must be consistent with the requirements of General Order Provision C.1.e., and Attachment A, Section 5. Messrs. Garnik Paronyan and David Judaken - 3 - Holistic Pain Relief. Inc.

Attachment D of the General Order provides guidance on the contents of the Site Closure Report.

4. TERMINATION OF COVERAGE UNDER THE GENERAL ORDER & REGIONAL WATER BOARD CONTACT INFORMATION

Cannabis cultivators that propose to terminate coverage under the Conditional Waiver or General Order must submit a Notice of Termination (NOT). The NOT must include a *Site Closure Report* (see Technical Report Requirements above), and Dischargers enrolled under the General Order must also submit a final monitoring report. The Regional Water Board reserves the right to inspect the site before approving an NOT. Attachment C includes the NOT form and Attachment D of the General Order provides guidance on the contents of the *Site Closure Report*.

If the Discharger cannot comply with the General Order, or will be unable to implement an applicable BPTC measure contained in Attachment A by the onset of the winter period each year, the Discharger shall notify the Regional Water Board staff by telephone at (951) 782-3219 so that a site-specific compliance schedule can be developed.

Please direct all submittals, discharge notifications, and questions regarding compliance and enforcement to Eric Lindberg at the South Coast Cannabis Cultivation Regulatory Unit at 951-782-3219 or losangeles.cannabis@waterboards.ca.gov.

Sincerely,

Samuel Unger, P.E.

Executive Officer

cc: Kevin Porzio, State Water Resources Control Board, Sacramento Michael Vella, CDFA CalCannabis Program

Los Angeles County Environmental Health Department

DEPARTMENT OF FISH AND WILDLIFE REVISED LAKE OR STREAMBED ALTERATION NOTIFICATION NOT REQUIRED FOR PROJECT SITE



December 15, 2017

www.wildlife.ca.gov

Mr. Garnik Paronyan Holistic Pain Relief, Inc. 5993 South St. Andrews Place Los Angeles, California 90047 holisticpainrelief.la@gmail.com

Dear Mr. Paronyan:

Lake or Streambed Alteration Notification Not Required Notification No. 1600-2017-0244-R5
Holistic Pain Relief

The California Department of Fish and Wildlife (CDFW) reviewed your Lake or Streambed Alteration (LSA) Notification. CDFW has determined that the project described in your LSA Notification is not subject to the notification requirement in Fish and Game Code section 1602 and that your fee will be refunded.

As described in your Notification, the project is located at 5993 South St. Andrews Place, Los Angeles, Los Angeles County, California 90047. The project description includes commercial cannabis cultivation within an existing warehouse. The project will use twelve rooms in the warehouse for a planned canopy aggregate total of 3,072 square feet (two rooms of 720 square feet each, four rooms of 192 square feet each, four rooms of 162 square feet each, and two rooms of 108 square feet each). Water used for the project will be exclusively sourced from a municipal water source and all discharges will be to a municipal sewer line.

CDFW finds that the project will not substantially divert or obstruct the natural flow of any river, stream, or lake; substantially change or use any material from the bed channel or bank of any river, stream, or lake; or deposit or dispose of debris, waste, or other material where it may pass into any river, stream, or lake.

This letter also serves as written verification that a Lake or Streambed Alteration Agreement is not required for the activities described in your Notification and may be submitted to the California Department of Food and Agriculture (CDFA) to satisfy Business and Professions Code 26060.1 (b)(3). You are responsible for complying with all applicable local, state, and federal laws in completing your work. A copy of this letter and your Notification with all attachments should be available at all times at the project site.

Holistic Pain Relief, Inc. Notification No. 1600-2017-0244-R5 December 15, 2017 Page 2

Please note that if you change your project so that it differs materially from the project you described in your original Notification, you will need to submit a new Notification and corresponding fee to CDFW.

Your refund may take from four to six weeks to process and check will be sent to the applicant address provided in your notification.

If you have any questions regarding this matter, please contact Kevin Hupf, Senior Environmental Scientist (Specialist), at (858) 467-4223 or by email at kevin.hupf@wildlife.ca.gov.

Sincerely,

Betty J. Courtney

Environmental Program Manager I

Betty of Construy

ec: CDFW

Kevin Hupf, Sr. ES Specialist – San Diego Victoria Tang, Sr. ES Specialist – Los Alamitos Erinn Wilson, Sr. ES Supervisor – Los Alamitos



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

4/1/2024 PARCEL PROFILE REPORT

PROPERTY ADDRESSES

5993 S ST ANDREWS PL

Address/Legal Information

Lot/Parcel Area (Calculated)

105B193 489 33,793.9 (sq ft)

ZIP CODES Thomas Brothers Grid

PAGE 673 - GRID H6

Assessor Parcel No. (APN)

6001013003

Tract

TR 5999

RECENT ACTIVITY

90047

PIN Number

M B 67-81/82

None

Block

Lot

None

CASE NUMBERS

76

ADM-2020-3990-CPIOC

Map Sheet

105B193

South Los Angeles

CPC-2019-4000-GPA-ZC-HD-CPIOA

CPC-2018-6005-CA

CPC-2013-3169

CPC-2008-1552-CPU

CPC-1990-346-CA

CPC-1983-506

ORD-185927

ORD-185926-SA4670

ORD-171682 ORD-171681

ORD-162128

ENV-2019-4121-ND

ENV-2018-6006-CE

ENV-2013-3170-CE

ENV-2008-1781-EIR

Map Reference

Arb (Lot Cut Reference)

None

Jurisdictional Information

Community Plan Area

Area Planning Commission

Neighborhood Council

Council District

Census Tract #

South Los Angeles

Empowerment Congress Central Area

CD 8 - Marqueece Harris-Dawson

2372.02

LADBS District Office Los Angeles Metro

Permitting and Zoning Compliance Information

Administrative Review

Zoning Information (ZI)

ADM-2020-3990-CPIOC

Planning and Zoning Information

Special Notes

None

Zoning

M2-1-CPIO

ZI-2484 Community Plan Implementation Overlay: South Los Angeles

ZI-2515 Slauson Corridor Transit Neighborhood Plan (TNP)

ZI-2374 State Enterprise Zone: Los Angeles

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

ZI-2488 Redevelopment Project Area: Western/Slauson ZI-1231 Specific Plan: South Los Angeles Alcohol Sales

General Plan Land Use

Light Industrial Yes

General Plan Note(s) Hillside Area (Zoning Code)

Specific Plan Area

SOUTH LOS ANGELES ALCOHOL SALES

Subarea

Mills Act Contract

None

Special Land Use / Zoning

None

Historic Preservation Review

No

Historic Preservation Overlay Zone

None

Other Historic Designations

None None

CDO: Community Design Overlay

None

CPIO: Community Plan Imp. Overlay

South Los Angeles

Subarea

Compatible Industrial

CUGU: Clean Up-Green Up

None No

HCR: Hillside Construction Regulation

No

NSO: Neighborhood Stabilization Overlay POD: Pedestrian Oriented Districts

None

This report is subject to the terms and conditions as set forth on the website. For more details, please refer to the terms and conditions at zimas, lacity.org (*) - APN Area is provided "as is" from the Los Angeles County's Public Works, Flood Control, Benefit Assessment

RBP: Restaurant Beverage Program Eligible None Area RFA: Residential Floor Area District None RIO: River Implementation Overlay No SN: Sign District No AB 2334: Very Low VMT Yes AB 2097: Reduced Parking Areas Yes Streetscape No Adaptive Reuse Incentive Area None Affordable Housing Linkage Fee Residential Market Area Low Non-Residential Market Area Low Transit Oriented Communities (TOC) Tier 1 **ED 1 Eligibility** Not Eligible RPA: Redevelopment Project Area Western/Slauson Central City Parking No Downtown Parking No **Building Line** None 500 Ft School Zone No 500 Ft Park Zone No Assessor Information Assessor Parcel No. (APN) 6001013003 0.776 (ac) APN Area (Co. Public Works)* 3010 - Industrial - Industrial - Miscellaneous Industrial - One Story Use Code Assessed Land Val. \$896,713 Assessed Improvement Val. \$1,233,032 Last Owner Change 03/13/2020 Last Sale Amount \$3,800.038 Tax Rate Area 204 Deed Ref No. (City Clerk) 1418074 1-203 0298675 Building 1 1946 Year Built **Building Class** CX Number of Units 0 Number of Bedrooms 0 Number of Bathrooms n **Building Square Footage** 22,504.0 (sq ft) Building 2 No data for building 2 Building 3 No data for building 3 No data for building 4 **Building 4** Building 5 No data for building 5 Rent Stabilization Ordinance (RSO) No [APN: 6001013003] **Additional Information** Airport Hazard None Coastal Zone None Santa Monica Mountains Zone No Area Not Mapped Farmland Urban Agriculture Incentive Zone YES Very High Fire Hazard Severity Zone No Fire District No. 1 No Flood Zone 100 Yr - Zone AE

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(*) - APN Area is provided "as is" from the Los Angeles County's Public Works, Flood Control, Benefit Assessment.

No

No

Watercourse

Hazardous Waste / Border Zone Properties

Methane Hazard Site Methane Buffer Zone

High Wind Velocity Areas No Special Grading Area (BOE Basic Grid Map A-No

13372)

Wells None

Seismic Hazards

Active Fault Near-Source Zone

Nearest Fault (Distance in km) 2.58711192

Nearest Fault (Name)

Region

Newport - Inglewood Fault Zone (Onshore)

Transverse Ranges and Los Angeles Basin

Fault Type

Slip Rate (mm/year) 1.00000000

Slip Geometry
Right Lateral - Strike Slip
Slip Type
Poorly Constrained
Down Dip Width (km)
13.00000000
Rupture Top
0.00000000
Rupture Bottom
13.00000000
Dip Angle (degrees)
90.00000000

Alquist-Priolo Fault Zone No
Landslide No
Liquefaction Yes
Preliminary Fault Rupture Study Area No
Tsunami Inundation Zone No

Economic Development Areas

Maximum Magnitude

Business Improvement District None

Hubzone Redesignated until Dec 2021

Jobs and Economic Development Incentive

Zone (JEDI)

None

7.10000000

Opportunity Zone Yes
Promise Zone None

State Enterprise Zone LOS ANGELES STATE ENTERPRISE ZONE

Housing

Direct all Inquiries to Los Angeles Housing Department

Telephone (866) 557-7368

Website https://housing.lacity.org
Rent Stabilization Ordinance (RSO) No [APN: 6001013003]

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 South
Division / Station 77th Street
Reporting District 1233

Fire Information

Bureau South
Battallion 13
District / Fire Station 66
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: ADM-2020-3990-CPIOC

Required Action(s): CPIOC-COMMUNITY PLAN IMPLEMENTATION OVERLAY CLEARANCE

Project Descriptions(s): THE SLA CPIO CLEARANCE.

Case Number: CPC-2019-4000-GPA-ZC-HD-CPIOA
Required Action(s): GPA-GENERAL PLAN AMENDMENT

ZC-ZONE CHANGE HD-HEIGHT DISTRICT

CPIOA-COMMUNITY PLAN IMPLEMENTATION OVERLAY ADJUSTMENT

Project Descriptions(s): GENERAL PLAN AMENDMENTS, ZONE CHANGE, HEIGHT DISTRICT CHANGE, AND AMENDMENTS TO THE WEST ADAMS-

BALDWIN HILLS-LEIMERT CPIO, SOUTH LOS ANGELES CPIO, AND SOUTHEAST LOS ANGELES CPIO AS PART OF THE

SLAUSON CORRIDOR TRANSIT NEIGHBORHOOD PLAN.

Case Number: CPC-2018-6005-CA

Required Action(s): CA-CODE AMENDMENT

Project Descriptions(s): RESOLUTION TO TRANSFER THE LAND USE AUTHORITY FROM THE COMMUNITY REDEVELOPMENT AGENCY OF THE CITY

OF LOS ANGELES, DESIGNATED LOCAL AUTHORITY (CRA/LA-DLA) TO THE CITY OF LOS ANGELES AND CODE AMENDMENT TO ESTABLISH PROCEDURES FOR THE IMPLEMENTATION OF UNEXPIRED REDEVELOPMENT PLANS AND UPDATE OTHER RELEVANT CODE PROVISIONS IN THE LOS ANGELES MUNICIPAL CODE TO FACILITATE THE TRANSFER OF LAND USE

AUTHROITY FROM THE CRA/LA-DLA TO THE CITY OF LOS ANGELES.

Case Number: CPC-2013-3169
Required Action(s): Data Not Available

Project Descriptions(s): THE PROPOSED PROJECT CONSISTS OF: (1) A TECHNICAL MODIFICATION TO SECTIONS 12.03, 12.04, 12.21, 12.22, 12.24,

13.11, 14.5, 16.05 AND 16.11 OF THE LOS ANGELES MUNICIPAL CODE (LAMC) TO REMOVE OR AMEND REFERENCES TO THE FORMER COMMUNITY REDEVELOPMENT AGENCY (CRA); (2) TECHNICAL CORRECTIONS TO CLARIFY EXISTING REGULATIONS IN THE LAMC THAT ARE IMPACTED BY THE TRANSFER OF LAND USE AUTHORITY; AND (3) A RESOLUTION REQUESTING THAT ALL LAND USE RELATED PLANS AND FUNCTIONS OF THE CRA/LA BE TRANSFERRED TO THE

DEPARTMENT OF CITY PLANNING

Case Number: CPC-2008-1552-CPU

Required Action(s): CPU-COMMUNITY PLAN UPDATE

Project Descriptions(s): SOUTH LOS ANGELES NEW COMMUNITY PLAN PROGRAM

Case Number: CPC-1990-346-CA

Required Action(s): CA-CODE AMENDMENT

Project Descriptions(s): AMENDMENT TO THE L.A.M.C. TO - DRAFT AN ORDINANCE TO PROHIBIT THE GRANTING OF A CONDITIONAL USE PERMIT

FOR THE OFF-SITE SALE OF ALCOHOLIC BEVERAGES (LOURDES GREEN/KAREN HOO)\

Case Number: CPC-1983-506
Required Action(s): Data Not Available

Project Descriptions(s): SPECIFIC PLN ORD FOR INTERIM CONDITIONAL USE APPRVL FOR ESTABLISHMENTS FOR THE SALE OF ALCOHOL WHICH

ARE GENERALLY LOCATED INTHE SOUTH CENTRAL AREA OF THE CITY

Case Number: ENV-2019-4121-ND

Required Action(s): ND-NEGATIVE DECLARATION

Project Descriptions(s): RESOLUTION TO TRANSFER THE LAND USE AUTHORITY FROM THE COMMUNITY REDEVELOPMENT AGENCY OF THE CITY

OF LOS ANGELES, DESIGNATED LOCAL AUTHORITY (CRA/LA-DLA) TO THE CITY OF LOS ANGELES AND CODE AMENDMENT TO ESTABLISH PROCEDURES FOR THE IMPLEMENTATION OF UNEXPIRED REDEVELOPMENT PLANS AND UPDATE OTHER RELEVANT CODE PROVISIONS IN THE LOS ANGELES MUNICIPAL CODE TO FACILITATE THE TRANSFER OF LAND USE

AUTHROITY FROM THE CRA/LA-DLA TO THE CITY OF LOS ANGELES.

Case Number: ENV-2018-6006-CE

Required Action(s): CE-CATEGORICAL EXEMPTION

Project Descriptions(s): RESOLUTION TO TRANSFER THE LAND USE AUTHORITY FROM THE COMMUNITY REDEVELOPMENT AGENCY OF THE CITY

OF LOS ANGELES, DESIGNATED LOCAL AUTHORITY (CRA/LA-DLA) TO THE CITY OF LOS ANGELES AND CODE AMENDMENT TO ESTABLISH PROCEDURES FOR THE IMPLEMENTATION OF UNEXPIRED REDEVELOPMENT PLANS AND UPDATE OTHER RELEVANT CODE PROVISIONS IN THE LOS ANGELES MUNICIPAL CODE TO FACILITATE THE TRANSFER OF LAND USE

AUTHROITY FROM THE CRA/LA-DLA TO THE CITY OF LOS ANGELES.

Case Number: ENV-2013-3170-CE

Required Action(s): CE-CATEGORICAL EXEMPTION

Project Descriptions(s): THE PROPOSED PROJECT CONSISTS OF: (1) A TECHNICAL MODIFICATION TO SECTIONS 12.03, 12.04, 12.21, 12.22, 12.24,

13.11, 14.5, 16.05 AND 16.11 OF THE LOS ANGELES MUNICIPAL CODE (LAMC) TO REMOVE OR AMEND REFERENCES TO THE FORMER COMMUNITY REDEVELOPMENT AGENCY (CRA); (2) TECHNICAL CORRECTIONS TO CLARIFY EXISTING REGULATIONS IN THE LAMC THAT ARE IMPACTED BY THE TRANSFER OF LAND USE AUTHORITY; AND (3) A RESOLUTION REQUESTING THAT ALL LAND USE RELATED PLANS AND FUNCTIONS OF THE CRA/LA BE TRANSFERRED TO THE

DEPARTMENT OF CITY PLANNING

Case Number: ENV-2008-1781-EIR

Required Action(s):

EIR-ENVIRONMENTAL IMPACT REPORT

Project Descriptions(s): SOUTH LOS ANGELES NEW COMMUNITY PLAN PROGRAM

DATA NOT AVAILABLE

ORD-185927

ORD-185926-SA4670

ORD-171682

ORD-171681

ORD-162128



Address: 5993 S ST ANDREWS PL

APN: 6001013003 PIN #: 105B193 489 Tract: TR 5999 Block: None

Lot: 76 Arb: None Zoning: M2-1-CPIO

General Plan: Light Industrial





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 PF

GENERAL PLAN LAND USE

LAND USE

RESIDENTIAL

Minimum Residential

Very Low / Very Low I Residential

:::::: Very Low II Residential

Low / Low I Residential

Low II Residential

Low Medium / Low Medium I Residential

Low Medium II Residential

Medium Residential

High Medium Residential

High Density Residential

Very High Medium Residential

COMMERCIAL

Limited Commercial

Elimited Commercial - Mixed Medium Residential

Highway Oriented Commercial

Highway Oriented and Limited Commercial

Karal Highway Oriented Commercial - Mixed Medium Residential

Neighborhood Office Commercial

Community Commercial

Community Commercial - Mixed High Residential

Regional Center Commercial

FRAMEWORK

COMMERCIAL

Neighborhood Commercial

General Commercial

Community Commercial

Regional Mixed Commercial

INDUSTRIAL

Commercial Manufacturing

Limited Manufacturing

Light Manufacturing

Heavy Manufacturing

Hybrid Industrial

PARKING

Parking Buffer

PORT OF LOS ANGELES

General / Bulk Cargo - Non Hazardous (Industrial / Commercial)

General / Bulk Cargo - Hazard

Commercial Fishing

Recreation and Commercial

Intermodal Container Transfer Facility Site

LOS ANGELES INTERNATIONAL AIRPORT

Airport Landside / Airport Landside Support

Airport Airside

LAX Airport Northside

OPEN SPACE / PUBLIC FACILITIES

Dpen Space

Public / Open Space

Public / Quasi-Public Open Space

Other Public Open Space

Public Facilities

INDUSTRIAL

Limited Industrial

Light Industrial

CIRCULATION

STREET

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)	
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
EDEEWAY6	Super Major Highway
FREEWAYS	
Freeway	
Interchange	
On-Ramp / Off- Ramp	
Railroad	
Scenic Freeway Highway	
MISC. LINES	
——— Airport Boundary	•=••• MSA Desirable Open Space
Bus Line	.— — Major Scenic Controls
Coastal Zone Boundary	Multi-Purpose Trail
Coastline Boundary	ערשריש 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	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	

POINTS OF INTEREST

- Helistop

Historic Monument

> Horsekeeping Area

math Historical / Cultural Monument

Horsekeeping Area (Proposed)

Alternative Youth Hostel (Proposed) Horticultural Center Public Elementary School Animal Shelter Hospital F Public Elementary School (Proposed) Area Library Hospital (Proposed) Public Golf Course Area Library (Proposed) **HW** House of Worship Public Golf Course (Proposed) A Bridge **e** Important Ecological Area Public Housing Public Housing (Proposed Expansion) ▲ Campground e Important Ecological Area (Proposed) The Public Junior High School Campground (Proposed) To Junior College 前 Public Junior High School (Proposed) Ms Public Middle School M MTA / Metrolink Station HW Church ▲ City Hall M MTA Station Public Senior High School MTA Stop sh Public Senior High School (Proposed) XX Community Center M Community Library MWD MWD Headquarters Pumping Station (M) Community Library (Proposed Expansion) Maintenance Yard Pumping Station (Proposed) Community Library (Proposed) ▲ Municipal Office Building *** Refuse Collection Center XX Community Park P Municipal Parking lot Regional Library Regional Library (Proposed Expansion) (XX) Community Park (Proposed Expansion) X Neighborhood Park (X) Neighborhood Park (Proposed Expansion) Regional Library (Proposed) XX Community Park (Proposed) Community Transit Center X Neighborhood Park (Proposed) Regional Park Convalescent Hospital 1 Oil Collection Center Regional Park (Proposed) RPD Residential Plan Development (Correctional Facility Parking Enforcement Cultural / Historic Site (Proposed) Police Headquarters Scenic View Site * Cultural / Historical Site Police Station Scenic View Site (Proposed) Cultural Arts Center Police Station (Proposed Expansion) ADM School District Headquarters DMV DMV Office Police Station (Proposed) sc School Unspecified Loc/Type (Proposed) DWP DWP Police Training site Skill Center A DWP Pumping Station PO Post Office ss Social Services Power Distribution Station **Equestrian Center** * Special Feature Fire Department Headquarters Fower Distribution Station (Proposed) Special Recreation (a) Fire Station Power Receiving Station Special School Facility Fire Station (Proposed Expansion) Power Receiving Station (Proposed) sf Special School Facility (Proposed) Fire Station (Proposed) C Private College Steam Plant Fire Supply & Maintenance E Private Elementary School Surface Mining Private Golf Course ★ Fire Training Site Trail & Assembly Area Private Golf Course (Proposed) Fireboat Station Trail & Assembly Area (Proposed) Health Center / Medical Facility JH Private Junior High School UTL Utility Yard

PS Private Pre-School

SH Private Senior High School

SF Private Special School

Private Recreation & Cultural Facility

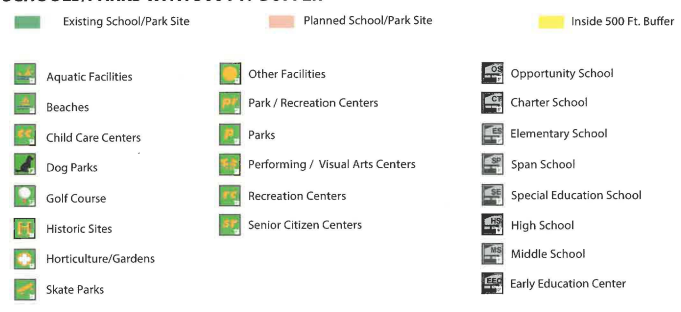
(E) Public Elementary (Proposed Expansion)

Water Tank Reservoir

Wildlife Preserve Gate

Wildlife Migration Corridor

SCHOOLS/PARKS WITH 500 FT. BUFFER



COASTAL ZONE

Coastal Commission Permit Area Dual Permit Jurisdiction Area Single Permit Jurisdiction Area Not in Coastal Zone

TRANSIT ORIENTED COMMUNITIES (TOC)

Tier 1	Tier 3
Tier 2	Tier 4

Note: TOC Tier designation and map layers are for reference purposes only. Eligible projects shall demonstrate compliance with Tier eligibility standards prior to the issuance of any permits or approvals. As transit service changes, eligible TOC Incentive Areas will be updated.

WAIVER OF DEDICATION OR IMPROVEMENT

Public Work Approval (PWA)

Waiver of Dedication or Improvement (WDI)

OTHER SYMBOLS

Lot Line	Airport Hazard Zone		Flood Zone
Tract Line	Census Tract		Hazardous Waste
Lot Cut	Coastal Zone		High Wind Zone
Easement	Council District		Hillside Grading
Zone Boundary	LADBS District Office		Historic Preservation Overlay Zone
Building Line	Downtown Parking		Specific Plan Area
Lot Split	Fault Zone		Very High Fire Hazard Severity Zone
Community Driveway	Fire District No. 1	•	Wells - Acitive
	Tract Map	•	Wells - Inactive
Building Outlines 2020 Building Outlines 2017	Parcel Map		