RESOLUTION NO. 6677

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF GARDENA, CALIFORNIA READOPTING THE UPDATE TO THE LAND USE PLAN ADOPTED BY THE CITY COUNCIL IN FEBRUARY 2023

WHEREAS, on February 15, 2023 the City Council approved the City's 6th Cycle Housing Element (Resolution No. 6619) and under a program in the Housing Element, also approved changes to the Land Use Plan and Land Use Map (Resolution No. 6620), as well as amended the City's Zoning Map and Zoning Ordinance (Urgency Ordinance No. 1847 and Ordinance No. 1848, hereafter collectively referred to as Ordinance No. 1848) under a program in the Housing Element which provided that the City should complete environmental review on the Inventory Sites and Noninventory Sites that were being contemplated for change; and

WHEREAS, the City has since prepared an Environmental Impact Report for the project which includes the change in land use designations and zoning of all of the inventory sites that were included in the 6th Cycle Housing Element and the previous zone text amendments that were included in Ordinance No. 1848, and the proposed changes in land use designation and zoning of the Non-inventory Sites as well as other land use and zoning changes; and

WHEREAS, at a meeting held on June 18, 2024, the Planning Commission of the City of Gardena held a duly noticed public hearing on this matter, at which time it considered all evidence presented, both written and oral; and

WHEREAS, at the close of the public hearing the Planning Commission adopted a resolution recommending that the City Council adopt this Resolution; and

WHEREAS, at a meeting held on July 24, 2024, the City Council of the City of Gardena held a duly noticed public hearing on this matter, at which time it considered all evidence presented, both written and oral; and

WHEREAS, the project studied in the EIR included an analysis of the impacts of rezoning all of the Inventory Sites as well as adding 802 Non-Inventory Sites and making other clean-up changes to the zoning map and zoning code; and

WHEREAS, the EIR also studied three alternatives which were the No Project Alternative (Alternative 1); the Inventory Sites Only Alternative (Alternative 2); and a Reduced Density Alternative (Alternative 3); and

WHEREAS, the City Council desires to approve a modification to Alternative 2, the Inventory Sites Only Analysis, which is set forth in the EIR (hereafter "Modified Alternative 2"). The approved Modified Alternative 2 consists of the following elements:

- A. Readoption of the Updated Land Use Plan, including the Land Use Map, as approved in February 2023, without change;
- B. Readoption of the zoning changes to the Inventory Sites only Alternative, including the recission of the Artesia Corridor Specific Plan zoning and rezoning of those parcels;
- C. Elimination of the parking zone on properties that are split zoned with a commercial or industrial use;
- D. Readoption of all text amendments set forth in Ordinance No. 1848 in their entirety;
 - E. Clarification regarding the treatment of split-zoned residential parcels; and
 - F. Clean-up modifications to the zoning code of the City of Gardena; and

WHEREAS, prior to adopting this Resolution, the City Council adopted Resolution No. 6676 certifying the Environmental Impact Report for this Project;

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF GARDENA, CALIFORNIA, DOES HEREBY RESOLVE AS FOLLOWS:

<u>SECTION 1</u>. The City Council hereby takes the following action in approving Modified Alternative 2: The City Council readopts the Updated Land Use Plan (Exhibit A), including the changes to the Land Use Map (Exhibit B), as approved by Resolution No. 6620 in February 2023 without change. The changes to each parcel are set forth on Exhibit C.

SECTION 2. Findings.

- A. The foregoing recitals are true and correct.
- B. The readoption of the Land Use Plan will be consistent with the objectives, policies, general policies of the other plans and elements of the Gardena General Plan.
- C. The changes set forth herein represent good land use practices which are required by the public necessity, convenience and the general welfare.

<u>SECTION 3</u>. CEQA Findings – Impact Analysis/Mitigation Measures/Mitigation Monitoring and Reporting Program.

Under CEQA Guidelines section 15091, the lead agency is required to make specific findings relating to mitigation measures when there are significant impacts identified in the EIR.

- A. As the General Plan amendment and rezoning is a policy document, outside of looking at alternatives, there were no changes or alterations identified in the EIR that could be made that would avoid or substantially lessen the significant environmental effects identified in the EIR.
- B. There are no changes or alterations that are within the responsibility and jurisdiction of another public agency that would lessen environmental impacts. As new regulations are adopted by state and local agencies, they will be applied to each development project.
- C. The City Council finds that the topics listed in Section 8.0 of the EIR of Effects Found Not to Be Significant did not require any further analysis.
- D. The impacts that are analyzed in the EIR are discussed in detail in Sections 5.1 through 5.16 and summarized in Section 1.0, Executive Summary, of the Draft EIR and identified therein as less than significant, less than significant after mitigation, and significant even after mitigation (See Table 1-5). The following subsections E and F are a summary of the mitigation measures and impacts which are all fully described in the EIR.
- E. The EIR identifies the below topic areas as significant, but to be mitigated below a level of significance.
- 1. Under Cultural Resources, it was determined that the Project could cause a substantial adverse change in the significance of both historical and archaeological resources. The impacts to historical resources will be reduced below a level of significance by Mitigation Measure CUL-1 which requires a historic resource technical study prepared for buildings more than 45 years old by a qualified architectural historian and the implementation of recommendations from such study. The impacts to archaeological resources will be mitigated below a level of significance by Mitigation Measure CUL-2 which requires either a technical resources assessment by a qualified archaeologist or full-time monitoring by an archaeologist and a Native American monitor. When resources are known or reasonably anticipated, a mitigation plan is required.
- 2. Under Geology and Soils it was determined that the Project could destroy a unique paleontological resource, site, or unique geologic feature. The impacts

will be mitigated below a level of significance by Mitigation Measure GEO-1, which requires a paleontological assessment or monitoring excavations below five feet. When resources are known or reasonably anticipated, a mitigation plan is required.

- 3. Under Noise, it was determined that the Project could result in the generation of noise and groundborne vibrations in excess of standards. The noise impact will be mitigated below a level of significance by Mitigation Measure NOI-1 which requires a site-specific noise study for any parcel within 500 feet of a sensitive use. The groundborne vibration impact will be mitigated below a level of significance by Mitigation Measure NOI-2 which requires vibration impact study and a mitigation plan for projects using pile drivers within 200 feet of existing buildings or vibratory rollers within 50 feet of existing buildings.
- F. The EIR identifies the following topic areas as being significant and unavoidable.
- 1. Under Air Quality, the Project will conflict with the applicable air quality plan and result in cumulative air impacts relating to pollutants. Mitigation Measures AQ-1 through AQ-7 will reduce these impacts, but not below a level of significance. The measures are summarized as follows: AQ-1 requires dust control measures; AQ-2 requires Tier 4 construction equipment; AQ-3 requires low VOC paints; AQ-4 requires electric construction equipment if available; AQ-5 requires alternative fueled construction equipment; AQ-6 requires construction equipment to be maintained; and AQ-7 requires construction vehicles to be maintained. Even with these mitigation measures in place, there will be significant impacts with regard to inconsistency with the AQMP relating to both construction emissions/air quality standards and the exceedance of the AQMP's growth projection assumption. Both of these impacts remain significant and unavoidable under a cumulative analysis as well.
- 2. Under Public Services/Parks, the Project will result in significant impacts to parks and recreational facilities, including under a cumulative analysis. There are no mitigation measures that are available to lessen this impact.
- G. There are no mitigation measures which were identified as infeasible. All identified mitigation measures are included in the Mitigation Monitoring and Reporting Program attached hereto as Exhibit D. The City Council hereby adopts the Mitigation Monitoring and Reporting Program. Each mitigation measure shall be placed as a condition of approval on all future development projects in the City as applicable.

<u>SECTION 4</u>. CEQA Findings – Alternatives.

Section 15091 of the CEQA Guidelines also requires that findings be made regarding alternatives in addition to mitigation measures when there are significant impacts which have been identified in the EIR. The EIR is required to identify the environmentally superior project and make findings why such alternative is not adopted. The EIR examined three alternatives to the Project. The Alternatives are discussed in detail in

Chapter 7 of the EIR and summarized in Chapter 1. The purpose of looking at alternatives is to try and avoid or substantially lessen any of the significant effects of the Project while still attaining most of the basic objectives. As discussed in Section 3 above, the only impacts of the Project that could not be reduced to a less than significant level are air quality impacts and impacts to parks and recreational facilities. There was no identified alternative which eliminated all significant environmental effects.

- A. Alternative 1 is the No Project/Existing General Plan Alternative which would involve a recission of the previously approved changes to the Inventory Sites. While this alternative would eliminate the air quality impacts, there would still be a significant and unavoidable impact on parks and recreation, although less of one, as the City already has a deficiency in park space. However, this Alternative fails to meet the fundamental objectives of the project of implementing the Housing Element programs for Inventory Sites, creating consistency between the General Plan and zoning, preserving multi-family lots for higher density, providing opportunities for a mix of housing at varying densities, providing opportunities to align housing production with sustainability goals, and eliminating split zoning. Moreover, this Alternative places the Land Use Plan and zoning in direct opposition to the City's Housing Element and places the City at risk for projects to be developed under the Builder's Remedy as well as would create legal issues and open the City up to litigation regarding its Housing Element. Additionally, HCD's approval of the 6th Cycle Housing Element would no longer be valid.
- Alternative 2 is the Inventory Sites Only Alternative which would constitute simply leaving the previous changes made in February 2023 to the Land Use Plan and the zoning in place without any additional changes. This alternative would still result in significant and unavoidable air quality impacts and impacts to parks and recreation. This alternative would meet some, but not all of the objectives as it would not provide as great a mix of housing at varying densities, provide as much opportunity to align housing with local sustainability goals, or eliminate split zoning and consistency with the General Plan and zoning. While the EIR did not identify this Alternative as the environmentally superior alternative, the City Council finds that as compared to the proposed project and Alternative 3, this project would have fewer impacts in the areas of air quality and public services with regard to parks and recreation – the two areas which were significant and unavoidable in the proposed project and Alternative 3. Additionally, Alternative 2 would have fewer impacts in the areas which did not have unavoidable and significant impacts, including energy, geology and soils, noise, and utilities and service systems. This is based on the analysis set forth in the Alternatives section of the EIR and due to the fact that Alternative 2 would have less residential growth and development of new housing.
- C. Alternative 3 is a Reduced Density Alternative which would include fewer Non-Inventory Sites than the proposed project. This alternative would also still have

significant and unavoidable impacts relating to air quality as identified above and impacts to parks and recreation. The EIR identified this alternative as the environmentally superior alternative because it would provide a greater mix of housing and better achieve local sustainability goals.

- D. Based on the above, the City Council finds that Alternative 2 is the environmentally superior project. While both Alternatives 2 and 3 reduce impacts from the proposed project in various areas, Alternative 2 provides the greater reduction in the two areas that were significant and unavoidable air quality impacts relating to consistency with the AQMP and the exceedance of the AQMP's population growth assumptions and associated air emissions and impacts on parks and recreation.
- E. The City Council has approved Modified Alternative 2 as described above. The only difference between this Alternative and Alternative 2 set forth in the EIR is that not all split zoned properties are eliminated and the City is not revising zoning based on existing uses and densities. These minor changes do not change the environmental impact analysis.
- F. Even if Alternative 3 were the environmentally superior alternative, the City Council finds this Alternative to be infeasible based on social considerations. Gardena should remain a balanced community that is predominantly single-family residential. The existing and planned development patterns in lower density-zoned areas should be protected to the extent feasible while providing adequate Inventory Sites to satisfy the City's RHNA allocation. This could not be accomplished by Alternative 3 for the following reasons:
- 1. Alternative 3 would more than double the number of parcels which would be available for housing by adding an additional 672 Non-Inventory Parcels.
- 2. Alternative 3 will allow the elimination of 146 single-family home developments while adding a total of 7,436 multi-family units.
- 3. Alternative 3 will allow the elimination of 6,087,399 square feet of non-residential development along important corridors in the City, thereby eliminating the opportunity to provide important goods and services to the community.

<u>SECTION 5</u>. CEQA Findings – Statement of Overriding Considerations.

Under CEQA Guidelines section 15093, when a project has significant and unavoidable impacts, the lead agency is required to balance the benefits of the project against unavoidable environmental risks. The City Council hereby finds the environmental

impacts of Modified Alternative 2 are outweighed by the benefits based on the following. Each and every reason constitutes a separate and independent grounds for approval.

- A. There are no alternatives which eliminate every significant impact. Modified Alternative 2 provides the greatest reduction to the significant and unavoidable impacts identified in the EIR.
- B. In order to maintain the approval of the City's 6th Cycle Housing Element by HCD, the City must maintain the rezoning and overlays on the Inventory Sites as set forth in the Housing Element and as implemented by Resolution No. 6619 and Ordinance No. 1848. Modified Alternative 2 accomplishes this. Eliminating any of the Inventory Sites identified in the Housing Element could lead to such things as: an invalidation of the Housing Element; an application of the Builder's Remedy in Gardena; and a loss of grant funding.

SECTION 6. CEQA Findings - Custodian of Record.

Each and every one of the findings and determinations in this Resolution are based on the competent and substantial evidence, both oral and written, contained in the entire record relating to the Project. All summaries of information in the findings which precede this section are based on the entire record. The absence of any particular fact from any such summary is not an indication that a particular finding is not based in part on that fact. The documents and materials that constitute the record of proceedings on which these findings and approval are based are located in the Community Development Department at City Hall, 1700 W. 162nd Street, Gardena, California 90247. The Custodian of Records is Greg Tsujiuchi, Community Development Director who can be reached at 310/217-9546 or qtsujiuchi@cityofgardena.org.

SECTION 7. Effective Date. This Resolution shall take effect on the thirty-first day after passage.

SECTION 8. Severability. If any section, subsection, subdivision, paragraph, sentence, clause or phrase of this resolution, or any part thereof is for any reason held to be unconstitutional, such decision shall not affect the validity of the remaining portion of this resolution or any part thereof. The City Council hereby declares that it would have passed each section, subsection, subdivision, paragraph, sentence, clause or phrase thereof, irrespective of the fact that any one or more section, subsection, subdivision, paragraph, sentence, clause or phrase be declared unconstitutional.

SECTION 9. Certification. The City Clerk shall certify the passage of this resolution.

PASSED, APPROVED AND ADOPTED this _	23 day of <u>July</u> , 2024.				
	taslia Cerda. Mayor				
	TASHA CERDA, Mayor				
ATTEST: Mina Semenya					
Mina Semenza, City Clerk					
APPROVED AS TO FORM:					
Mar					
Carmen Vasquez, City Attorney					
Exhibit A – Updated Land Use Plan					
Exhibit B – Land Use Map					
Exhibit C – Parcel List					
Exhibit D – Mitigation Monitoring and Reporting	g Program				

Exhibit A

Land Use Plan, 2023 Update

Gardena General Plan

Authority

The State of California has mandated, through Title 7, Chapter 3, Article 5, the requirement that city and county governments adopt a general plan. Section 65302(a) requires a land use element as part of the general plan and reads as follows:

"A land use element which designates the proposed general distribution and general location and extent of the uses of the land for housing, business, industry, open space, including agriculture, natural resources, recreation and enjoyment of scenic beauty, education, public buildings and grounds, and other categories of public and private uses of the land. The land use element shall include a statement of the standards of population density and building intensity recommended for the various districts and other territory covered by the plan which are subject to flooding and shall be reviewed annually with respect to such areas."

Purpose

The purpose of the land use element of a general plan is to improve the use of the land and relationships between the different land uses in the way that best serves the health, safety, welfare and convenience of the general public. Of all sections and elements of the general plan, the land use element is the foundation and focal point of the general plan. However, it does not stand alone. Significant policy exchange and interaction must exist with the other general plan elements to form a basis for a successful general plan.

Gardena is a fully developed city and, to a large degree, the land use pattern is established. Therefore, the purpose of the Gardena General Plan 2006, as updated in 2023, is to focus on refinements to the land use patterns and polices which will encourage community rejuvenation and address changes in the marketplace and demands for housing imposed by the State that have occurred since the original General Plan was adopted in 1975. Ideally, these refinements will enhance the community over time and provide direction for the future growth of the community.

Relationship to Other Plans and Planning Tools

There are eight mandated elements to the General Plan: Land Use; Circulation; Housing; Conservation; Open Space; Noise; Safety; and Environmental Justice. Gardena has adopted each of these elements, although some elements are grouped together under a "super" element and the documents are referred to as plans, rather than elements. Gardena's Land Use Plan is part of the Community Development Element which also

includes an Economic Development Plan, a Community Design Plan, and a Circulation Plan.

The inseparable relationship between the Land Use Plan and all other plans and elements in the General Plan is especially true with the mandated Circulation Plan, Open Space Plan and Housing Element. Of all the elements required by State law, the Land Use Plan has the broadest scope. Since it governs how land is to be utilized, virtually all of the issues and policies contained in other elements are embodied and reflected in the Land Use Plan. The Land Use Plan should serve to promote a balance between and among conflicting forces of growth and change as represented by the other plans and elements. In Gardena's case, with a well-defined land use pattern in existence, the land use refinements discussed in this Land Use Plan need to take into consideration the impact on traffic, housing, noise, etc. Every aspect of the environment is directly or indirectly affected by land use; this is true also of the social and economic sectors.

The General Plan Law and Guidelines and the Planning, Zoning, and Development Laws govern the scope and content of the Land Use Plan for the State (California Government Code Sections 65000 et seq.). Several regional plans and programs are also considered in the formulation, adoption, and implementation of local land use policy and they are discussed as follows.

SCAG CONNECT SoCal 2020 - 2045

In 2012, the Southern California Association of Governments (SCAG) adopted the 2012-2035 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS). On September 3, 2020, SCAG's Regional Council adopted the updated RTP/SCS, known as Connect SoCal (2020-2045) which covers SCAG's six-county region (Imperial, Los Angeles, Orange, Riverside, San Bernardino, and Ventura). "Connect SoCal is a long-range visioning plan that builds on and expands land use and transportation strategies established over several planning cycles to increase mobility options and achieve a more sustainable growth pattern."

In addition to the mobility component of the plan, it also complies with California's Sustainable Communities and Climate Protection Act of 2008 (SB 375), which required SCAG to develop a regional "Sustainable Communities Strategy" of land use, housing, and transportation policies that will move the region towards meeting the greenhouse gas (GHG) reduction target. Connect SoCal also includes land use and transportation policies, as well as population, household and employment growth forecasts for local jurisdictions. These forecasts were developed using a bottom-up approach with input from local governments and incorporating local general plans.

According to Connect SoCal, almost the entirety of Gardena is located within a High Quality Transit Area. Despite Connect SoCal predicting an increase of 3,100 households (occupied housing units) between 2020 and 2040 for a total of 24,200 households, SCAG assigned Gardena a Regional Housing Needs Assessment of 5,735 dwelling units between 2021 and 2029. This unprecedented increase was due to the Department of Housing and Community Development's projection of a need for 1,341,827 housing units throughout the SCAG region based on projected and existing needs.

Gardena Municipal Code

As required by State law, the Gardena Municipal Code serves as the primary tool for implementing the goals and policies of the Land Use Plan in the General Plan. Title 18 of the Municipal Code pertains to Zoning and it specifies the types of allowable uses, as well as development standards such as minimum lot size, building heights, setbacks, parking standards, and others. The Land Use Plan defines the land use policies and the Zoning Ordinance provides the detailed and specific regulations and standards for all development projects within the City.

Concurrent with the adoption of this Land Use Plan, additional zones and development standards are being added to the Zoning Code to address the new polices, particularly with respect to higher density development and overlay zones and to bring the Zoning Code into compliance with the General Plan. Additionally, this Land Use Plan and the Zoning Code have been updated to address the housing programs that were set forth in the Housing Elements since the adoption of the General Plan in 2006, including the most recent adoption of the 6th Cycle 2021-2029 Housing Element.

Specific Plans

Specific Plans are a statutory creation (Government Code § 65450 et seq.). Specific plans are either advisory or regulatory documents that provide more focused guidance and regulation for particular areas. Specific plans are a useful tool to implement planning and development goals within selected areas by adopting unique standards and requirements. Generally, specific plans include land use, circulation and infrastructure plans, development standards, design guidelines, and all specific plans must include phasing, financing, and implementation plans.

Specific plans can provide for all residential uses, all commercial uses, or a mix of uses as determined appropriate. Specific plans are also useful in allowing the City to provide for site specific high-density residential and mixed-use residential development which is required to meet the City's obligations under State housing law.

As of the 2023 revision of this Land Use Plan, there are eleven approved specific plans within the City of Gardena, all for residential development. A twelfth specific plan area is identified which will be for commercial and industrial development. Each specific plan is summarized in the following Table LU-1.

Much of the recent new housing construction in Gardena occurred through the implementation of specific plans. The Gardena Transit Oriented Development Specific Plan, adopted in 2021, the newest residential specific plan in Gardena, introduced 265 residential units. In total, over 880 residential units have been or will be developed in the specific plan areas. As of December 2022, the City received applications for two new specific plans, one on Normandie Avenue and one on Western Avenue, for high density residential uses where the current land use regulations do not allow for such use. Between the two specific plans, they propose an additional 599 new residential units.



Table LU-1 – Updated January 2023 Gardena Specific Plans

Gardena Specific Plans	Adoption Year	Location	Description
Emerald Square	1999	177th St. between Budlong Ave. and Vermont Ave.	159 single-family homes within a 21.5-acre gated community.
Redondo Village	1999	Redondo Beach Blvd. west of Van Ness Ave.	Two gated residential communities consisting of 65 detached condominium units on 5 acres.
Gardena Village	1999	North side of Artesia Blvd. between Denker St. and Western Ave.	59 detached condominium units within a 5.7-acre gated community.
Cottage Place	2003	Budlong Ave. between 144th St. and 146th St.	35 detached condominium units within a 2.9-acre gated community.
Normandie Estates	2004	Southeast corner of	21 detached condominiums in a 1.5-
Normandie Courtyard	2019	Normandie Ave. and 168th St.	acre gated community. In 2019, 9 units added on 0.71 additional acre.
Carnelian	2004	Vermont Ave. between 141st St. and 135th St.	101 single-family detached homes in an 11.4-acre gated community.
Normandie Place	2008	14532–14602 Normandie Ave.	12 single-family homes in a 38,280 square foot area.
Ascot Village	2011	1249 W. 139th St.	14 single-family homes in a 43,000 square foot area
Platinum Row	2015	14504 S. Normandie Ave.	96 townhome development on a 4.69-acre property
Western Avenue	2017	16958 Western Ave.	46 attached condominiums on a 2.31-acre property
Gardena Transit Oriented Development	2021	12850–12900 Crenshaw Blvd.	265 residential units on a 1.33 acre property
1450 Artesia	Future plan to be adopted	Southeast corner of Artesia Blvd. and Normandie Ave.	To be developed with industrial and commercial uses

Source: City of Gardena

Land Use - 2023

Gardena is a highly urbanized city that is approximately 99 % developed. In 2005 there were 44 acres of land considered vacant in the City; in January 2013, this was reduced to 31.7 acres of vacant land. And as of February 2023, there are only 7.5 vacant acres remaining, which includes approximately 3 acres known as the Gardena Sumps which cannot be developed. The predominant land use has been and remains single-family residential, which now accounts for 33.2 % of the total area of the City. Remaining residential land uses, which includes two units and above, as well as mobile home parks, account for approximately 12 % of the City. Commercial uses, which are primarily located along Artesia Boulevard, Redondo Beach Boulevard, Crenshaw Avenue, and Western Avenue, cover 10.12 % of the total. Industrial uses accounted for 14.9% and are largely located north of Rosecrans Avenue between Van Ness Avenue and Normandie Avenue. Streets and rights-of-way account for 21.7 percent of City land.

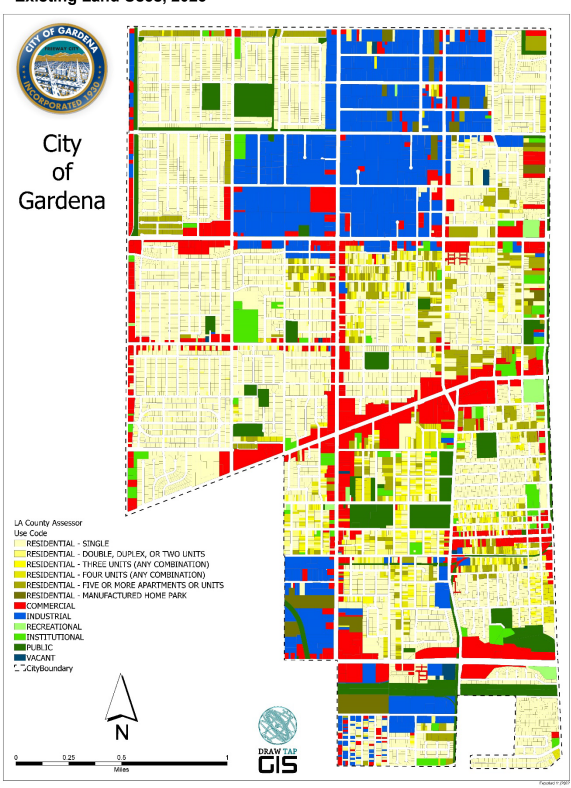
Table LU-2 presents the actual land uses in the City and Figure LU-1 illustrates the actual land use distribution as it exists as of January 2023. These general descriptions are not meant to be coextensive with the land use designations set forth in Table LU-3.

Table LU-2 Land Use - 2023

Land Use Description	Acres	Percentage
Land Use Description	Acres	Percentage
Residential - Single	1,245.08	33.21%
Residential - Double, Duplex, Or Two Units	93.82	2.50%
Residential - Three Units (Any Combination)	50.88	1.36%
Residential - Four Units (Any Combination)	77.46	2.07%
Residential - Five Or More Apartments Or Units	159.00	4.24%
Residential - Manufactured Home Park	52.39	1.40%
Commercial	379.44	10.12%
Industrial	557.46	14.87%
Recreational	18.89	0.50%
Institutional	79.00	2.11%
Public	214.60	5.72%
Vacant	7.42	0.20%
Right Of Way	814.00	21.71%
Total	3,749.43	

Source Los Angeles County, Office of the Assessor

Figure LU-1 Existing Land Uses, 2023



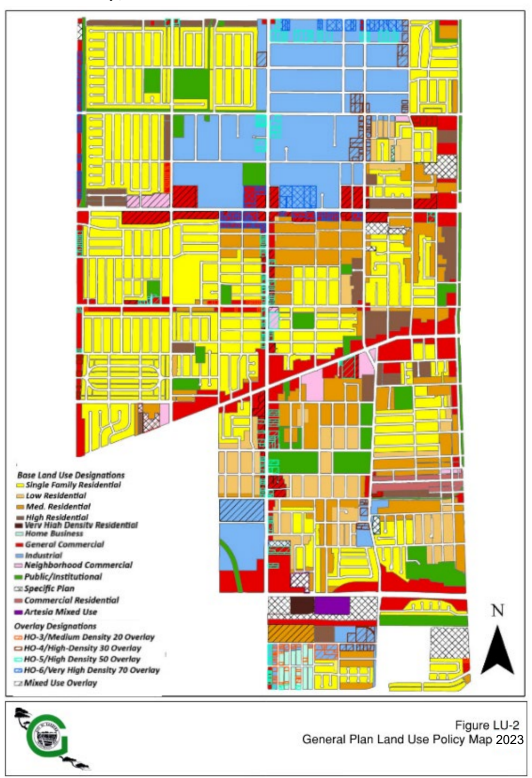
Land Use Designation

With the adoption of this updated Land Use Plan, land uses are now separated into base designations and overlay designations as shown in Table LU-3. This table also includes the acreage and distribution throughout the City. The Land Use Policy Map identifies a land use designation for each parcel of land in the City and guides the City's desired future development patterns until the next General Plan update. The location of permitted land uses are shown in Figure LU-2, General Plan Land Use Policy map.

<u>Table LU-3</u> <u>General Plan Land Use, Updated 2023</u>

Land Use	<u>Acres</u>	<u>Percent</u>
BASE DESIGNATIONS		
Single Family Residential	987.71	26.34%
Low Density Residential	167.53	4.47%
Medium Density Residential	333.23	8.89%
High Density Residential	109.24	2.91%
Very High Density Residential	7.61	0.20%
Commercial Residential	18.51	0.49%
Home Business	19.46	0.52%
Artesia Mixed Use	10.71	0.29%
Specific Plan	62.94	1.68%
Neighborhood Commercial	34.77	0.93%
Commercial	419.89	11.20%
Industrial	545.07	14.54%
Public/Institutional	224.27	5.98%
Streets and Right of Ways	808.24	21.56%
TOTAL CITY	<u>3749.19</u>	<u>100.0%</u>
OVERLAY DESIGNATIONS		
Mixed Use Overlay	154.46	
Medium Density Overlay	17.81	
High Density Overlay 30	45.372	
High Density Overlay 50	65.59	
Very High Density Overlay 70	60.57	

Figure LU-2 Land Use Map, 2023



Density and Intensity

State law requires a precise description of the various land use designations using two universal terms—density and intensity. Density and intensity are terms used to describe the level of development existing or permitted on a lot or parcel of land.

Density is one method of describing the residential land use categories and it refers to the number of housing units per acre of land. Density does not define the type of housing; therefore, zoning codes and general plans often include sub-categories to describe the type of housing, such as single family and multiple family. For example, areas with apartments have higher densities than traditional single-family neighborhoods.

Intensity frequently applies to commercial and industrial land use categories. A method of defining intensity is the relationship between the total floor area of a building and the total area of the lot. This quantification is known as the Floor Area Ratio (FAR) which is determined by dividing the total building floor area by the total size of the parcel. For instance, a 10,000 square foot building on a 20,000 square foot lot has an FAR of 0.5. Generally, commercial corridors along arterials are at higher intensities than neighborhood retail developments.

As shown in Figure LU-3, a building with the same FAR can be designed in different ways—as a low-rise building covering most of the lot, as a mid-size structure with less lot coverage, or as a taller structure with ample surrounding open space.

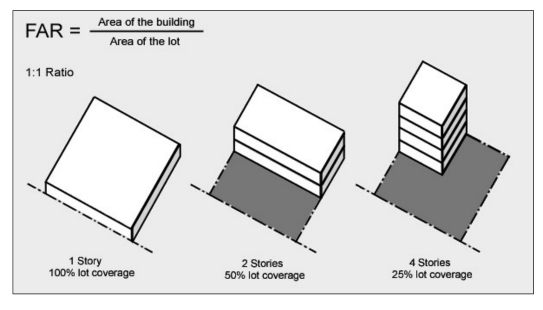


Figure LU-3Floor Area Ratio

Residential Designations

The City of Gardena offers several designations for housing products of varying densities to meet the demand of current and future residents. Each residential designation is defined in the following sections. It should be noted that other compatible uses in residential neighborhoods include schools, parks, child care facilities, churches, and in certain instances mixed uses (residential and commercial). The maximum densities listed below do not include accessory dwelling units, junior accessory dwelling units, or additional types of residential units which are allowed by state law and explicitly excluded from density limits.

Single Family Residential

(Maximum Density: 9 units per acre: maximum 1 dwelling per lot)

The single-family areas within Gardena are recognized as the backbone of the community and serve as one of its most important assets. The Single Family Residential designation is implemented by the Single-Family Residential (R-1) zone, which provides for the development of conventional single-family detached houses. The Single Family Residential category is the largest land use category in the City. It occupies over one-quarter (26.34%) of all the land in the City and represents approximately one half (50.7%) of all residentially designated land in the General Plan.



Low Density Residential

(Maximum Density: 17 units per acre: maximum 2 dwellings per lot)

This designation allows for two units on a lot, whether single-family attached or and detached units. such as duplexes. This category is implemented by the Low Density Multiple-Family Residential (R-2) zone and represents 167.53 acres, which is approximately 4.5% of all residentially designated land in the General Plan.



Medium Density Residential

(Density: 12 -17 units per acre)



The Medium Density Residential designation is intended to provide for a range of multiple-family living environments. This category is implemented by the Medium Density Multiple-Family Residential zone. This type of development could include lower density multi-unit residential development such as townhome style units and higher density single-family residential development. This designation covers 333.23 acres. approximately 9% of all residentially designated land in the City.

High Density Residential

(Density: 20 - 25 units per acre for lots less than 0.5 acres; Density: 20 - 30 units per acre for lots 0.5 acres or greater)

The High Density Residential designation provides for a high quality, multiple-family living environment. This category is implemented by the High Density Multiple-Family Residential (R-4) zone and consists of two to three story multi-unit buildings. The High Density Residential land use designation accounts for 109.24 acres—slightly less than 3 percent of land in the City.



Very High Density Residential

(Density: 51-70 units per acre)

The Very High Density Residential category provides for the highest concentration of residential units in the City. This designation is provided on two industrial lots that were part of a specific plan that did not develop as intended. This category is implemented by the Very High Density Multiple-Family Residential (R-6) zone and consists of 7.61 acres or one fifth of one percent of the City..



Overlay Designations

The mixed-use overlay concept was originally introduced in 2006. The 2023 update of the Land Use Plan introduces four new housing overlays to account for the increased densities that are required to comply with the programs set forth in the City's 6th Cycle Housing Element. The purpose of the overlay designations is to allow greater flexibility of development alternatives and provide opportunities for housing to meet the City's housing needs. The overlays allow properties to be developed either in accordance with the underlying land use, as residential areas, or as a combination of commercial and residential uses.

In all of the designations, the mixed-use development may either be horizontal (residential behind or alongside commercial) or vertical (residential and commercial in the same building). Mixed use allows greater flexibility of development alternatives and allows for higher density residential development. Unlike the original Mixed-Use Overlay which only applied to certain commercial properties, the new housing overlay zones introduce the ability to allow residential uses or mixed residential and commercial uses in industrial zones. Specific Plans can also allow for mixed-use development.

Mixed-Use Overlay

(Density: 20 - 25 units per acre for lots less than 0.5 acres; Density: 20 - 30 units per acre for lots 0.5 acres or greater; FAR: 0.5 for non-residential component)

The mixed-use overlay was the original overlay designation first adopted in 2006. This designation basically matches the High Density 30 Overlay in terms of density. There are 154.5 acres of Mixed-Use Overlay in the City. The underlying acreage is as of follows: Neighborhood Commercial—13 acres; Commercial—101 acres; and Industrial—23 acres.



Medium Density 20 Overlay

(Density: 12-20 units per acre)

There are 17 acres of the Medium Density 20 Overlay in the City. The underlying acreage is as of follows: Commercial—5 acres; Homes Business—1.91 acres; and Industrial—10.1 acres. This designation has a maximum density of 20 units per acre and development standards that are similar to the standards of the Medium Density Residential designation and the R-3 zone. The corresponding overlay in the Zoning Code is HO-3.

High Density 30 Overlay

(Density: 21-30 units per acre)

There are 44.2 acres of the High Density 30 Overlay in the City. The underlying acreage is as of follows: Commercial—6.19 acres; and Industrial—38.08 acres. This designation has a maximum density of 30 units per acre and development standards that closely adhere to the standards of the High Density Residential designation and the R-4 zone. The corresponding overlay in the Zoning Code is HO-4.

High Density 50 Overlay

(Density: 31-50 units per acre)

There are 62.3 acres of High Density 50 Overlay in the City. The underlying acreage is as follows: Home Business—0.69 acres: Commercial—35.7 acres; Industrial—23.92 acres; and Public and Institutional—1.89 acres. This designation allows density up to 50 unit per acre and corresponds to HO-5 overlay zone.

Very High Density 70 Overlay

(Density: 51-70 units per acre)

There are 68.2 acres of Very High Density 70 Overlay in Gardena. The underlying acreage is as follows: Commercial—36.40 acres; and Industrial—32.17 acres. The Very High Density 70 Overlay designation is for select areas where 70 units per acre can be accommodated and are most compatible with nearby uses. The corresponding overlay zone is HO-6, which is similar to the R-6 zone with respect to development standards.

Mixed-Use Designations

The Mixed-Use designations are much like the overlay designations in that they are intended to provide for the co-existence of residential and commercial, office or industrial uses in the same area, and even within the same building or on the same lot. Mixed-use areas create a more vibrant community and help reduce reliance on personal vehicles.

Home Business

(Maximum Density: 9 units per acre; maximum 1 dwelling per lot)

The Home Business designation allows specified businesses and industrial uses to be located on lots occupied by single-family residences. This limited area is located in the southern portion of the City, generally between 178th Street, Hobart Boulevard, 182nd Street and Denker Avenue.

Commercial Residential

(Density: 24 - 34 units per acre)

There are 18.51 acres of Commercial Residential in the City. The Commercial Residential designation is located along Gardena Boulevard between Normandie Boulevard and Vermont Boulevard. This designation allows for a mix of commercial and residential uses.



Artesia Mixed Use

(Maximum Density: 18 units per acre)

The Artesia Mixed-Use designation covers the residential areas of the former Artesia Corridor Specific Plan and amounts to 10.71 acres. As with the previous Specific Plan, this use continues to allow a mix of residential, live-work and commercial. The maximum density is slightly higher than the maximum for Medium Density Residential but lower than the minimum density in High Density Residential or High Density 30 Overlay.



Non-Residential Designations

Gardena is a vibrant city that offers a variety of non-residential services for its residents and visitors. The non-residential land use designations include Neighborhood Commercial, Commercial, Industrial, and Public/Institutional uses. The commercial uses are located primarily along major streets to conveniently service the public. The industrial uses are located primarily in the northern and southern portions of the City, while the public uses are distributed throughout the City.

Neighborhood Commercial

(Maximum Permitted FAR: 0.5)

The Neighborhood Commercial designation intended to serve the surrounding residential neighborhood or cluster surrounding residential neighborhoods with uses such as smaller scale food markets. stores. restaurants. drua childcare centers, health clubs, and other neighborhoodoriented retail and professional uses. It is implemented by the Commercial (C-2) and Parking (P) zones.



Commercial

(Maximum Permitted FAR: 0.5 in general; up to 2.75 for specific uses described in the Zoning Code)



The Commercial land use designation provides for a wide range of larger scale commercial uses to serve both the needs of the City and the region. It is intended for commercial uses such as regional retail, supermarkets, automobile dealerships, financial centers, professional offices. restaurants, and other commercial uses traveling oriented to the public. corresponding zoning are Business and Professional Office (C-P), General Commercial (C-3), Heavy Commercial (C-4) and Parking (P). Higher FARs of up to 2.75 may be allowed under the Zoning Code for specific uses or zones.

Industrial

(Maximum Permitted FAR: 1.0 in general; up to 2.00 for specific uses described in the Zoning Code)

The Industrial land use designation allows for a wide variety of clean and environmentally friendly industries, technology-related uses, supporting facilities, and business parks. Most of the Industrial land use designation is located in the northern portion of the City and is implemented by the (M-1)Industrial and General Industrial (M-2) zones. Higher FARs of up to 2.0 may be allowed under the Zoning Code for specific uses or zones.





Public/Institutional

The Public/Institutional land use designation provides for a wide range of public and quasi-public uses, including government offices, transportation facilities, parks, schools, public utilities, public libraries, non-profit senior housing and other public uses. It is implemented by the Official (O) zoning designation.

Summary

Table LU-4 provides a summary of the land use designation, density/intensity, and corresponding zoning.

Table LU-4 Summary of the Land Use Designation, Density/ Intensity, and Corresponding Zoning

Land Har Baring of an					
Land Use Designation		Zoning			
Residential Designations	Density ¹ (in du/ac)				
Single Family Residential	9 (max 1 per lot)	R-1	Single Family Residential		
Low Density Residential	17 (max 2 per lot)	R-2	Low Density Multiple Family Residential		
Medium Density Residential	12 - 17	R-3	Medium Density Residential		
High Density Residential	20 - 25 20 - 30	R-4	High Density Residential < 0.5 acres ≥ 0.5 acres		
Very High Density Residential	51 - 70	R-6	Very High Density Residential		
Home Business	9 (max 1 per lot)	Н-В	Home Business		
Overlay Designations					
Mixed Use Overlay	20 - 25 20 - 30	MUO	Mixed Use Overlay < 0.5 acres ≥ 0.5 acres		
Medium Density 20 Overlay	12 - 20	HO-3	Medium Density 20 Overlay		
High Density 30 Overlay	21 - 30	HO-4	High Density 30 Overlay		
High Density 50 Overlay	31 - 50	HO-5	High Density 50 Overlay		
Very High 70 Density Overlay	51 - 70	HO-6	Very High Density 70 Overlay		
Mixed Use Designations					
Commercial Residential	24 - 34	C-R	Commercial Residential		
Artesia Mixed Use	18	AMU	Artesia Mixed Use		
Non-Residential Designations	Floor Area Ratio				
Neighborhood Commercial	0.5	C-2 P	Commercial Parking		
Commercial	0.5 - 2.75	C-P C-3 C-4 P	Business and Professional Office General Commercial Heavy Commercial Parking		
Industrial	1.0 - 2.0	M-1 M-2	Industrial General Industrial		
Public/Institutional	N/A	0	Official		
Other					
Specific Plan		(see T	able LU-1)		

Holding Capacity Analysis

Gardena is virtually built out, with 99.2 percent of the total area developed. There are approximately 7.42 acres of vacant land currently available for development. As a result, future development will either occur through limited infill development, through recycling of existing developed land, or through utilization of the overlay zones.

Table LU-5 provides an estimate of the total number of dwelling units planned and the resulting population, and Table LU-6 estimates the potential future development in building square feet of commercial, industrial and public uses within the City. These estimates are based on assumptions of future dwelling unit densities and commercial and industrial building intensities.

Since the original estimates were prepared in 2006, a number of assumptions were corrected to provide a more accurate estimate of development. In the June 2012 update there was a recognition that to more accurately represent buildout, development in the mixed use overlay designation should be calculated at 50 percent residential and 50 percent non-residential. In the 2013 update there was further adjustment to reflect that the Mixed Use designation is made up of two distinct zones, one which allows up to 34 dwelling units per acre (C-R zone) and one which allows only 9 dwelling units per acre (H-B zone). Furthermore, it was recognized that development in the C-R zone should be allocated as 60 percent residential and 40 percent non-residential. In the 2023 update, the housing population per dwelling unit was increased to match current estimates. Realistic capacities for the Single Family and Low Density Residential designations were updated to match the maximum allowed dwelling units per lot and the High Density Residential and Mixed-Use Overlay designation were updated to reflect the change in allowed density per range of lot size. Lastly, the capacity for the new housing overlay designations were included in the 2023 update.



Table LU-5
General Plan Land Use – Residential Capacity
Updated January 2023

Land Use Designation	Acres	Max. Density (du/acre)	Realistic Density	Dwelling Units	Pop./ DU	Estimated Population
Single Family	987.71	9 (1 du/lot)	1 du/lot	7,194	2.89	20,791
Low Density	167.53	9 (2 du/lot)	2 du/lot	2,372	2.89	6,855
Medium Density	333.23	17	17	5,665	2.89	16,372
High Density						
(<0.5 acres)	74.18	25	22	1,632	2.89	4,716
(> 1.0 acres)	35.06	30	24	841	2.89	2,431
Very High Density	7.61	51-70	60	457	2.89	1,321
Commercial Residential (a)	1.9	24-34	24	46	2.89	133
Home Business	19.46	9 (1 du/lot)	9 (1 du/lot)	139	2.89	402
Artesia Mixed Use	10.71	-	-	157	2.89	457
Public/Institutional (b)	224.27	-	-	259	1	259
Specific Plan	55.27	-	-	882	2.89	2,549
City Subtotal	1,917			19,644		56,286
OVERLAY DESIGNATIONS						
(<0.5 acres)	34.78	20	22	765	2.89	2,212
(> 0.5 acres)	42.5	30	24	1,020	2.89	2,948
Medium Density 20 Overlay (b)	8.5	<u>12-20</u>	17	150	2.89	434
High Density 30 Overlay (b)	22.1	21-30	24	530	2.89	1,532
High Density 50 Overlay (b)	31.15	<u>31-50</u>	40	1,246	2.89	3,601
Very High 70 Density Overlay (b)	34.1	<u>51-70</u>	60	2,046	2.89	5,913
Overlay Subtotal	173.13					16,640

⁽a) 1.9 acres is 10% of the total 18.5 acres in the C-R zone.

⁽b) Assumes 50% of total acreage for residential development.

Table LU-6
Commercial, Industrial, and Public Use Capacity – Updated 2023

Land Use Designation	Acres	Realistic Intensity (FAR)	Capacity (SF)
Commercial Residential (a)	16.6	0.75	542,322
Mixed-Use HB (b)	9.4	0.3	122,839
Neighborhood Commercial	34.77	0.5	757,291
Commercial	419.9	0.5	9,145,422
Industrial	545.1	0.5	11,872,278
Public/Institutional	224.3		1,065,000
City Total	1,250.07		23,505,152
Mixed-Use Overlay	77.23	0.3	1,009,242
CITY TOTAL	1,327.30		24,514,394

⁽a) 16.6 acres is 90% of the total 18.5 acres in the C-R zone.

⁽b)Assumes 50% of total acreage for non-residential development

Goals and Policies

Residential Land Use

LU Goal 1

Preserve and protect existing single-family and low/medium-density residential neighborhoods while promoting the development of additional high quality housing types in the City.

- LU 1.1: Promote sound housing and attractive and safe residential neighborhoods.
- LU 1.2: Protect existing sound residential neighborhoods from incompatible uses and development.
- LU 1.3: Protect the character of lower density residential neighborhoods.
- LU 1.4: Locate new medium- and high- density residential developments near neighborhood and community shopping centers with commensurate high levels of community services and facilities.
- LU 1.5: Provide adequate residential amenities such as open space, recreation, off-street parking and pedestrian features in multi- family residential developments.
- LU 1.6: Ensure residential densities are compatible with available public service and infrastructure systems.
- LU 1.7: Preserve the City's residential buildings of historic and cultural significance.
- LU 1.8: Minimize through-traffic on residential streets.
- LU 1.9: Allow well designed and attractive residential mixed-use development to occur on existing underutilized commercial/industrial blocks designated as Mixed-Use Overlay.
- LU 1.10: Provide adequate off-street parking, open space and landscaping for both residential and business use in all mixed-use developments.
- LU 1.11: Design infill development to be compatible and consistent with the existing low-density character of residential neighborhoods.
- LU 1.12: Require infill development to provide adequate amenities to minimize the impact of such development on the immediate neighborhood and on City services generally, including off-street parking to meet the additional demand placed on street parking.

LU 1.13: Allow for increased density through the use of Specific Plans where the City determines that there would be a benefit to the community, including meeting the City's housing obligations.

Non-Residential Land Use

LU Goal 2 Develop and preserve high quality commercial centers and clean industrial uses that benefit the City's tax base, create jobs and provide a full range of services to the residents and businesses.

Policies

- LU 2.1: Require ample landscaping and high level maintenance in all new and existing commercial and industrial developments.
- LU 2.2: Encourage the assembly of smaller commercial properties into larger centers and discourage the subdivision of larger commercial/industrial sites into smaller parcels.
- LU 2.3: Encourage a balanced distribution of neighborhood commercial development throughout the City.
- LU 2.4: Provide neighborhood commercial centers with convenient and safe pedestrian access.
- LU Goal 3 Provide high quality, attractive and well-maintained commercial, industrial, and public environments that enhance the image and vitality of the City.

- LU 3.1: Require adequate off-street parking, internal circulation and loading spaces for commercial developments.
- LU 3.2: Encourage the upgrade and re- habilitation of existing commercial and industrial building facades and sites.
- LU 3.3: Attract commercial and industrial uses that minimize adverse impacts on surrounding land uses and are economically beneficial to the City in terms of revenue generation and employment opportunities.

- LU 3.4: Promote the development and preservation of attractive commercial and industrial development with ample landscape treatment, adequate parking and the full range of customer amenities.
- LU 3.5: New commercial and industrial developments shall meet or exceed local and state requirements pertaining to noise, air, water, seismic safety and any other applicable environmental regulations.
- LU 3.6: Require the mitigation or remediation of potentially hazardous conditions in the City.
- LU 3.7: Require all outdoor storage to be concealed from view from the public right of ways and adjoining land uses.
- LU 3.8: Require loading and unloading of materials to be conducted completely on private property and out of sight from a public street.
- LU 3.9: Ensure new development provides adequate improvements, dedications, and fees to the City to fully cover the cost of the City services and facilities.
- LU 3.10: Promote conformance of existing nonconforming commercial and industrial development through assembly, consolidation and/or joint venture.

Public and Institutional

LU Goal 4

Provide the highest quality of public facilities possible to meet the needs of the City's residents and businesses and promote the City's image and cultural heritage.

- LU 4.1: Design parks and public facilities that enhance the appearance of the surrounding areas and promote the City's identity.
- LU 4.2: Require all new public buildings to provide adequate and safe off-street parking facilities to accommodate employees and the public.
- LU 4.3: Design public improvements to encourage pedestrian activity and access and to provide safe and convenient pedestrian circulation.
- LU 4.4: Utilize public easements and right of ways (flood control, power lines) for recreational, open space, and beautification purposes.

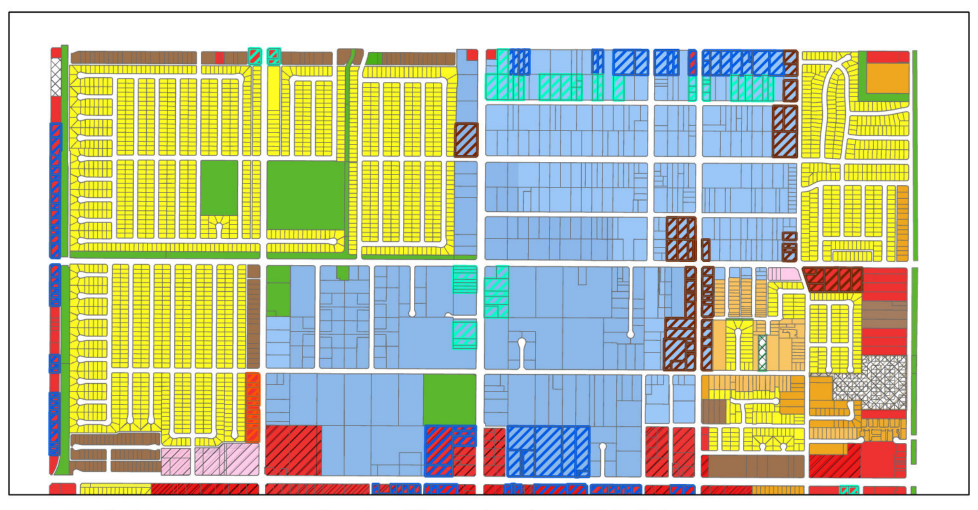
- LU 4.5: Encourage the preservation of historical and cultural locations and monuments that highlight the heritage of the City.
- LU 4.6: Preserve and maintain as open space those areas in the City that serve as significant natural habitats.
- LU 4.7: Provide adequate public facilities and services for the convenience and safety of each neighborhood.
- LU 4.8: Promote the development of the Civic Center area as the focal point of the community and expand the Civic Center to Western Avenue.

LU Goal 5 Create opportunity for diversity in housing opportunities through the City.

- LU 5.1: Encourage higher density housing near arterials and collector streets for all income levels throughout the City.
- LU 5.2: Develop and maintain objective development standards for higher density housing to ensure quality development for all income levels.
- LU 5.3: Require adequate amenities, open space, and landscaping for new housing developments.
- LU 5.4: Provide high-quality housing for current and future residents at all income levels to achieve a balanced community.
- LU 5.5: Provide opportunities for a variety of housing types throughout the City.

Exhibit B

El Segundo Blvd to Rosecrans Ave



Overlay Designations

Medium Density 20 Overlay

High Density 30 Overlay

//// High Density 50 Overlay

Very High Density 70 Overlay

Base Land Use Designations

Single Family Residential

Low Density Residential

Med Density Residential
High Density Residential

Very High Density Residential

Specific Plan

Commercial

Neighborhood Commercial

Industrial

Public/Institutional

/// Mixed Use Overlay

Rosecrans Ave to Redondo Beach Blvd



Overlay Designations

/// Medium Density 20 Overlay

High Density 30 Overlay

//// High Density 50 Overlay

Very High Density 70 Overlay

Base Land Use Designations

Single Family Residential

Low Density Residential

Med Density Residential
High Density Residential

Very High Density Residential

Specific Plan

Commercial

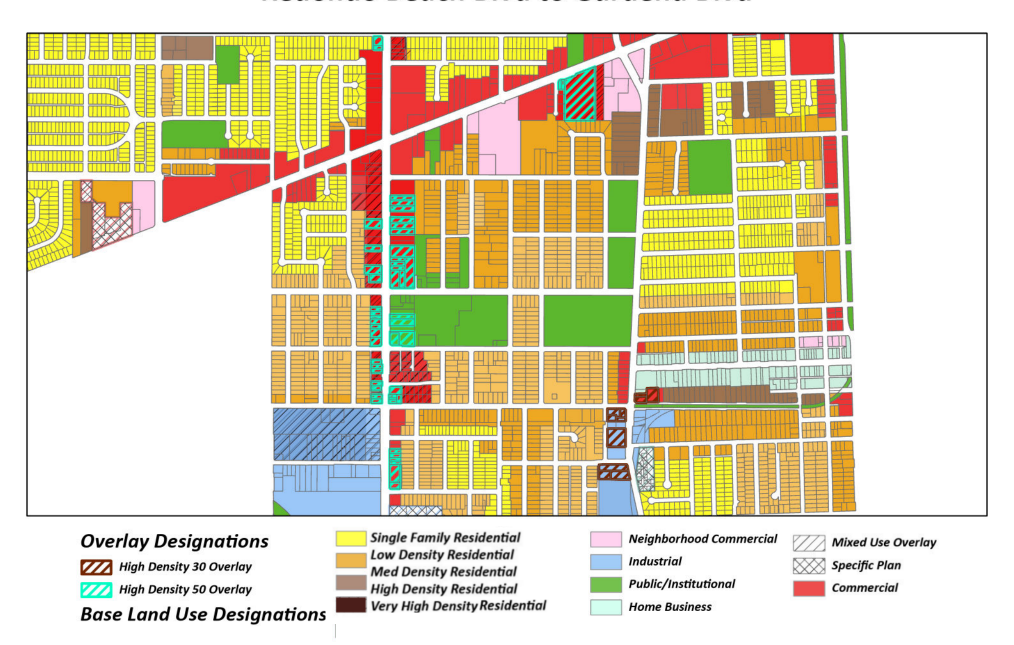
Neighborhood Commercial

Industrial

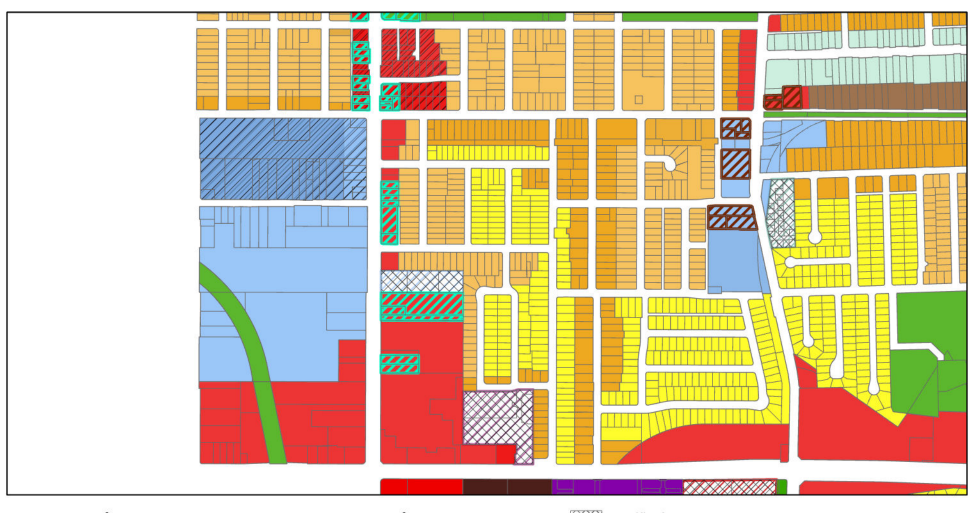
Public/Institutional

Mixed Use Overlay

Redondo Beach Blvd to Gardena Blvd



Gardena Blvd to Artesia Blvd



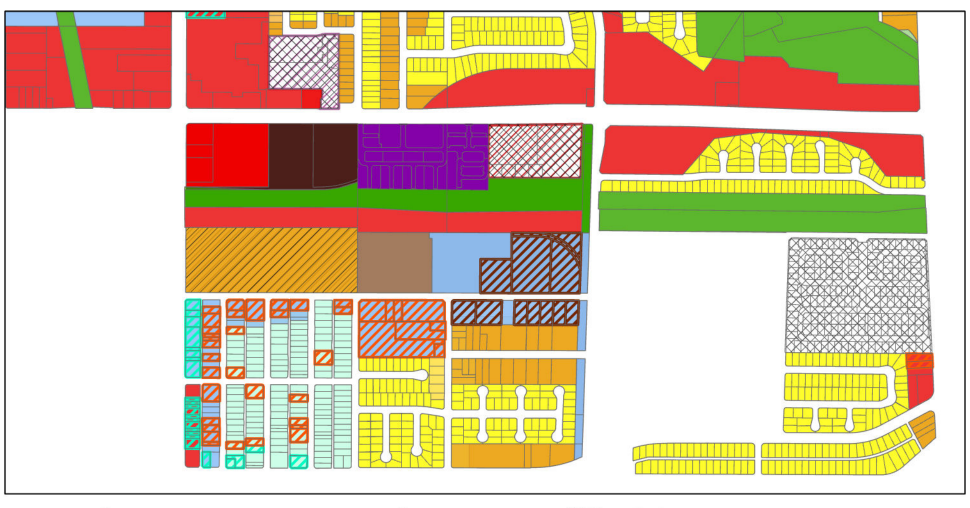
Overlay Designations

High Density 30 Overlay

High Density 50 Overlay

Single Family Residential Low Density Residential Med Density Residential High Density Residential Very High Density Residential Wixed Use Overlay

Artesia Blvd to 182nd Street



Overlay Designations

Medium Density 20 Overlay

High Density 30 Overlay

High Density 50 Overlay

Base Land Use Designations

Single Family Residential
Low Density Residential
Med Density Residential

High Density Residential

Very High Density Residential

Artesia Mixed Use

Specific Plan

Commercial

Industrial

Public/Institutional

Home Business

/// Mixed Use Overlay

Exhibit C - Parcel List

New Overlay Land Use Table

Address	APN	Existing Land Use	New Overlay Land Use
13430 CRENSHAW BLVD	4060004040	General Commercial	Very High Density 70 Overlay
13226 CRENSHAW BLVD	4060004021	General Commercial	Very High Density 70 Overlay
13400 CRENSHAW BLVD	4060004038	General Commercial	Very High Density 70 Overlay
13236 CRENSHAW BLVD	4060004035	General Commercial	Very High Density 70 Overlay
13424 CRENSHAW BLVD	4060004025	General Commercial	Very High Density 70 Overlay
13416 CRENSHAW BLVD	4060004027	General Commercial	Very High Density 70 Overlay
NA	4060004041	General Commercial	Very High Density 70 Overlay
13214 CRENSHAW BLVD	4060004022	General Commercial	Very High Density 70 Overlay
13310 CRENSHAW BLVD	4060004037	General Commercial	Very High Density 70 Overlay
13100 CRENSHAW BLVD	4060004013	General Commercial	Very High Density 70 Overlay
13208 CRENSHAW BLVD	4060004023	General Commercial	Very High Density 70 Overlay
13120 CRENSHAW BLVD	4060004011	General Commercial	Very High Density 70 Overlay
13112 CRENSHAW BLVD	4060004012	General Commercial	Very High Density 70 Overlay
13204 CRENSHAW BLVD	4060004010	General Commercial	Very High Density 70 Overlay
NA	4059022015	General Commercial	Very High Density 70 Overlay

13610 CRENSHAW BLVD	4059022014	General Commercial	Very High Density 70 Overlay
13500 CRENSHAW BLVD	4059022024	General Commercial	Very High Density 70 Overlay
13514 CRENSHAW BLVD	4059022018	General Commercial	Very High Density 70 Overlay
13510 CRENSHAW BLVD	4059022019	General Commercial	Very High Density 70 Overlay
13600 CRENSHAW BLVD	4059022016	General Commercial	Very High Density 70 Overlay
13520 CRENSHAW BLVD	4059022017	General Commercial	Very High Density 70 Overlay
13920 CRENSHAW BLVD	4059021017	General Commercial	Very High Density 70 Overlay
13904 CRENSHAW BLVD	4059021018	General Commercial	Very High Density 70 Overlay
NA	4059022026	General Commercial	Very High Density 70 Overlay
14160 CRENSHAW BL.	4059021004	General Commercial	Very High Density 70 Overlay
14100 CRENSHAW BLVD	4059021009	General Commercial	Very High Density 70 Overlay
14150 CRENSHAW BLVD	4059021005	General Commercial	Very High Density 70 Overlay
14008 CRENSHAW BLVD	4059021013	General Commercial	Very High Density 70 Overlay
NA	4059021014	General Commercial	Very High Density 70 Overlay
NA	4059021015	General Commercial	Very High Density 70 Overlay
NA	4059021011	General Commercial	Very High Density 70 Overlay

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14160 CRENSHAW BLVD 4059021003 General Very High Density 70 Overlay 14516 CRENSHAW BLVD 4064012009 General Commercial Overlay 14504 CRENSHAW BLVD 4064012011 General Commercial High Density 50 Overlay 14626 CRENSHAW BLVD 4064012024 General Commercial High Density 50 Overlay 14600 CRENSHAW BLVD 4064012027 General Commercial High Density 50 Overlay 14520 CRENSHAW BLVD 4064012029 General Commercial High Density 50 Overlay 14520 CRENSHAW BLVD 4064012029 General Commercial High Density 50 Overlay
14160 CRENSHAW BLVD 4059021003 General Commercial Very High Density 70 Overlay 14516 CRENSHAW BLVD 4064012009 General Commercial General Commercial High Density 50 Overlay High Density 50 Overlay 4064012011 General Commercial High Density 50 Overlay 4064012024 General Commercial High Density 50 Overlay 4064012027 General Commercial High Density 50 Overlay 4064012027 General High Density 50 Overlay 4064012029 General High Density 50 Overlay General Commercial High Density 50 Overlay General High Density 50 Overlay General High Density 50 Overlay
14160 CRENSHAW BLVD 4059021003 Commercial Density 70 Overlay High Density 50 Overlay 14504 CRENSHAW BLVD 4064012011 General Commercial High Density 50 Overlay High Density 50 Overlay 4064012024 General Commercial High Density 50 Overlay 4064012024 General Commercial High Density 50 Overlay 4064012027 General Commercial High Density 50 Overlay 4064012027 General Commercial High Density 50 Overlay 4064012029 General Commercial High Density 50 Overlay High Density 50 Overlay
14516 CRENSHAW BLVD 4064012009 General Commercial High Density 56 Overlay High Density 56 Overlay 4064012011 General Commercial High Density 56 Overlay High Density 56 Overlay General Commercial High Density 56 Overlay General Commercial High Density 56 Overlay High Density 56 Overlay 4064012027 General High Density 56 Overlay 4064012029 General High Density 56 Overlay General High Density 56 Overlay General High Density 56 Overlay
14516 CRENSHAW BLVD 4064012009 General Commercial High Density 50 Overlay 4064012011 General Commercial High Density 50 Overlay High Density 50 Overlay General Commercial High Density 50 Overlay High Density 50 Overlay General Commercial High Density 50 Overlay High Density 50 Overlay 4064012027 General Commercial High Density 50 Overlay 4064012029 General High Density 50 Overlay
14516 CRENSHAW BLVD 4064012019 Commercial General Commercial High Density 56 Overlay 4064012024 General Commercial High Density 56 Overlay 4064012027 General Commercial High Density 56 Overlay 4064012027 General Commercial High Density 56 Overlay 4064012029 General Commercial High Density 56 Overlay General Commercial High Density 56 Overlay General Commercial High Density 56 Overlay
14504 CRENSHAW BLVD 4064012011 General Commercial Overlay High Density 50 Overlay 4064012024 General Commercial High Density 50 Overlay High Density 50 Overlay 4064012027 General Commercial High Density 50 Overlay 14520 CRENSHAW BLVD 4064012029 General High Density 50 Overlay
14626 CRENSHAW BLVD 4064012024 General Commercial Overlay High Density 56 Overlay 4064012027 General Commercial High Density 56 Overlay 4064012029 General Commercial High Density 56 Overlay 4064012029 General Commercial High Density 56 Overlay General Commercial High Density 56 Overlay General High Density 56 Overlay
14626 CRENSHAW BLVD 4064012024 General Commercial Overlay High Density 56 Overlay 4064012027 General Commercial High Density 56 Overlay 4064012029 General Commercial High Density 56 Overlay 4064012029 General Commercial High Density 56 Overlay General Commercial High Density 56 Overlay General High Density 56 Overlay
14626 CRENSHAW BLVD 4064012024 General Commercial High Density 50 Overlay 14600 CRENSHAW BLVD 4064012027 General Commercial High Density 50 Overlay 14520 CRENSHAW BLVD 4064012029 General Commercial High Density 50 Overlay General High Density 50 Overlay General High Density 50 Overlay
14620 CRENSHAW BLVD 4064012027 Commercial General Commercial Overlay High Density 50 Commercial Overlay 4064012029 General Commercial High Density 50 Commercial Overlay
14600 CRENSHAW BLVD 4064012027 General Commercial High Density 50 Overlay 14520 CRENSHAW BLVD 4064012029 General Commercial High Density 50 Overlay General High Density 50 Overlay General High Density 50 Overlay
14520 CRENSHAW BLVD 4064012029 Commercial General Commercial Overlay High Density 50
14520 CRENSHAW BLVD 4064012029
14520 CRENSHAW BLVD 4004012029 Commercial Overlay
Commercial Overlay General High Density 5
General High Density 5
14526 CRENSHAW BLVD 4064012028 Commercial Overlay
General High Density 5
14510 CRENSHAW BLVD 4064012010 General High Density 50
Commercial Overlay
14604 CRENSHAW BLVD 4064012026 General High Density 50
Commercial Overlay
4064042020 General High Density 50
14426 CRENSHAW BLVD 4064012030 Commercial Overlay
General High Density 5
2200 W EL SEGUNDO BLVD 4060001029 Commercial Overlay
•
12816 VAN NESS AVE 4061001029 General High Density 50
Commercial Overlay
2150 W EL SEGUNDO BLVD 4061001012 General High Density 50
Commercial Overlay
General Medium
14007 VAN NESS AVE 4059017031 Commercial Density 20
Overlay
General Medium
14115 VAN NESS AVE 4059017027 Commercial Density 20
Overlay
General Medium
14111 VAN NESS AVE 4059017028 Commercial Density 20
Overlay

		General	Medium
14017 VAN NESS AVE	4059017029	Commercial	Density 20
14017 VAININEOU AVE	+000017020	Commercial	Overlay
		General	Medium
14015 VAN NESS AVE	4059017030	Commercial	Density 20
14010 VAININEOU AVE	+000017000	Commercial	Overlay
		General	Medium
13971 VAN NESS AVE	4059017033	Commercial	Density 20
10371 VAIN NEOU AVE	+000017000	Commercial	Overlay
		General	Medium
13945 VAN NESS AVE	4059017035	Commercial	Density 20
10010 7/11112007112	1000017000	Commordia	Overlay
		General	Medium
13961 VAN NESS AVE	4059017034	Commercial	Density 20
10001 7/11/11/2007/1/2	1000017001	Commordia	Overlay
		General	Medium
13931 VAN NESS AVE	4059017036	Commercial	Density 20
10001 1711112007112	1000011000	Commorcial	Overlay
		Industrial	Medium
13901 VAN NESS AVE	4059017037		Density 20
1.000.17.11.11.200.7.11.2			Overlay
		Industrial	High Density 30
13151 S WESTERN AVE	4061013001		Overlay
		Industrial	High Density 50
1735 W 130TH ST	6102001023		Overlay
4-0-144400-1440-1	0.4.0.0.0.4.0.0.0	Industrial	High Density 50
1727 W 130TH ST	6102001022		Overlay
4754 W 4007H 07	0400004004	Industrial	High Density 50
1751 W 130TH ST	6102001024		Overlay
4740 W.E. 0501ND0 DIVD	0400004005	Industrial	High Density 50
1748 W EL SEGUNDO BLVD	6102001005		Overlay
4704 W 400TH OT	0400004000	Industrial	High Density 50
1721 W 130TH ST	6102001020		Overlay
110	0400004004	Industrial	High Density 50
NA (6102001021		Overlay
42040 C WESTERN AVE	0400004005	Industrial	High Density 50
12918 S WESTERN AVE	6102001025		Overlay
		Industrial	Very High
1734 W EL SEGUNDO BLVD	6102001006		Density 70
			Overlay
		Industrial	Very High
1714 W EL SEGUNDO BLVD	6102001010		Density 70
			Overlay
		Industrial	Very High
1726 W EL SEGUNDO BLVD	6102001007		Density 70
			Overlay
		Industrial	Very High
1720 W EL SEGUNDO BLVD	6102001026		Density 70
l l			Overlay

	1	1	1
1643 W 130TH ST	6102001016	Industrial	High Density 50 Overlay
1651 W 130TH ST	6102001017	Industrial	High Density 50 Overlay
1613 W 130TH ST	6102002022	Industrial	High Density 50 Overlay
1613 W 130TH ST	6102002025	Industrial	High Density 50 Overlay
NA	6102002023	Industrial	High Density 50 Overlay
1621 W 130TH ST	6102002026	Industrial	High Density 50 Overlay
1635 W 130TH ST	6102001015	Industrial	High Density 50 Overlay
1619 W 130TH ST	6102002027	Industrial	High Density 50 Overlay
1563 W 130TH ST	6102002020	Industrial	High Density 50 Overlay
1559 W 130TH ST	6102002019	Industrial	High Density 50 Overlay
1564 W EL SEGUNDO BLVD	6102002005	Industrial	Very High Density 70 Overlay
1556 W EL SEGUNDO BLVD	6102002006	Industrial	Very High Density 70 Overlay
1535 W 130TH ST	6102002016	Industrial	High Density 50 Overlay
12801 HALLDALE AVE	6102002030	Industrial	Very High Density 70 Overlay
1530 W EL SEGUNDO BLVD	6102002028	Industrial	Very High Density 70 Overlay
1434 W EL SEGUNDO BLVD	6102003004	Industrial	Very High Density 70 Overlay
1428 W EL SEGUNDO BLVD	6102003005	Industrial	Very High Density 70 Overlay
1440 W EL SEGUNDO BLVD	6102003024	Industrial	Very High Density 70 Overlay
12919 S NORMANDIE AVE	6102003017	Industrial	High Density 50 Overlay
12901 S NORMANDIE AVE	6102003026	Industrial	High Density 50 Overlay
12927 S NORMANDIE AVE	6102003010	General Commercial	High Density 50 Overlay

		Industrial	Very High
12829 S NORMANDIE AVE	6102003007		Density 70
			Overlay
12002 C DUDLONG AVE	6115001010	Industrial	High Density 30
12903 S BUDLONG AVE	6115001012		Overlay
4000 W.EL OFOLINDO DI VID	0445004044	Industrial	High Density 30
1200 W EL SEGUNDO BLVD	6115001011		Overlay
40.40.14.400.711.07	0445004045	Industrial	High Density 50
1243 W 130TH ST	6115001017		Overlay
		Industrial	High Density 50
1303 W 130TH ST	6115001019		Overlay
		Industrial	High Density 50
12902 S NORMANDIE AVE	6115001026	maasinai	Overlay
		Industrial	High Density 50
1239 W 130TH ST	6115001015	industrial	Overlay
		Industrial	
1255 W 130TH ST	6115001018	Industrial	High Density 50
		114	Overlay
1239 W 130TH ST	6115001016	Industrial	High Density 50
			Overlay
1311 W 130TH ST	6115001035	Industrial	High Density 50
			Overlay
12912 S NORMANDIE AVE	6115001028	Industrial	High Density 50
12012 0 1401407 44512 7442	0110001020		Overlay
1341 W 130TH ST	6115001029	Industrial	High Density 50
1941 W 190111 91	0113001023		Overlay
12908 S NORMANDIE AVE	6115001027	Industrial	High Density 50
12900 3 NORWANDIE AVE	0113001027		Overlay
		Industrial	Very High
1320 W EL SEGUNDO BLVD	6115001003		Density 70
			Overlay
		Industrial	Very High
1308 W EL SEGUNDO BLVD	6115001004		Density 70
			Overlay
		Industrial	Very High
1254 W EL SEGUNDO BLVD	6115001005		Density 70
			Overlay
		Industrial	Very High
1342 W EL SEGUNDO BLVD	6115001032		Density 70
			Overlay
		Industrial	Very High
1246 W EL SEGUNDO BLVD	6115001034		Density 70
12.011 22 32 33 13 3 21 3			Overlay
		Industrial	Very High
1332 W EL SEGUNDO BLVD	6115001002		Density 70
1002 11 22 02 00 1100 02 10	3110001002		Overlay
	†	Industrial	Very High
12816 S NORMANDIE AVE	6115001033	mausulal	Density 70
12010 O NOTWING AVE			Overlay
I		I	Overlay

		Industrial	Very High
1218 W EL SEGUNDO BLVD	6115001800	illuusillai	Density 70
1210 W LL SLGONDO BLVD	0113001000		Overlay
		Industrial	
4054 W.EL CECUNDO DI V.D.	C44500400C	mausmai	Very High
1254 W EL SEGUNDO BLVD	6115001006		Density 70
			Overlay
12923 S BUDLONG AVE	6115001031	Industrial	High Density 30
12020 0 202201107112	0110001001		Overlay
1215 W 132ND ST	6115002023	Industrial	High Density 30
1213 W 102ND 01	0113002023		Overlay
13021 S BUDLONG AVE	6115002032	Industrial	High Density 30
13021 3 BODLONG AVE	0113002032		Overlay
4000 M 400TH CT	C44E000004	Industrial	High Density 30
1220 W 130TH ST	6115002031		Overlay
40.400 0 BUBL ONG AVE	0445004047	Industrial	High Density 30
13423 S BUDLONG AVE	6115004017		Overlay
		Industrial	High Density 30
13437 S BUDLONG AVE	6115004019	mademan	Overlay
		Industrial	High Density 30
13441 S BUDLONG AVE	6115004032	Illuusiilai	Overlay
		General	High Density 30
1203 W 135TH ST	6115004020	Commercial	
			Overlay
44404 C WESTERN AVE	4000004044	General	Very High
14401 S WESTERN AVE	4062004041	Commercial	Density 70
		0 1	Overlay
1124 W 135TH ST	6115020008	General	High Density 30
		Commercial	Overlay
1144 W 135TH ST	6115020012	General	High Density 30
	0110020012	Commercial	Overlay
1100 W 135TH ST	6115020006	General	High Density 30
1100 11 100111 01	0110020000	Commercial	Overlay
1110 W 135TH ST	6115020014	General	High Density 30
1110 W 155111 51	0113020014	Commercial	Overlay
13530 S BUDLONG AVE	6115020009	General	High Density 30
13330 3 BUDLONG AVE	0113020009	Commercial	Overlay
4450 M 405TH OT	C44E000040	Industrial	High Density 30
1156 W 135TH ST	6115020013		Overlay
40400 0 NORMANDIE AVE	0400040000	Industrial	High Density 30
13429 S NORMANDIE AVE	6102010008		Overlay
		Industrial	High Density 30
1415 W 135TH ST	6102010009	mademan	Overlay
		Industrial	High Density 30
1414 W 134TH ST	6102010006	maasman	Overlay
		Industrial	High Density 30
1435 W 135TH ST	6102010017	แนนงแผ	Overlay
		Industrial	High Density 30
13421 S NORMANDIE AVE	6102010007	เทนนอแเสเ	
		Industrial	Overlay
1436 W 134TH ST	6102010005	Industrial	High Density 30
I	I	I	Overlay

	1	Industrial	Lligh Danaity 20
1421 W 135TH ST	6102010016	Industrial	High Density 30 Overlay
13428 S NORMANDIE AVE	6115004031	Industrial	High Density 30 Overlay
13615 S NORMANDIE AVE	6102016013	Industrial	High Density 30 Overlay
13609 S NORMANDIE AVE	6102016020	Industrial	High Density 30 Overlay
NA	6102016023	Industrial	High Density 30 Overlay
13725 S NORMANDIE AVE	6102017030	Industrial	High Density 30 Overlay
1580 W 139TH ST	6102016025	Industrial	High Density 30 Overlay
NA	6102017026	Industrial	High Density 30 Overlay
13507 S NORMANDIE AVE	6102016022	Industrial	High Density 30 Overlay
13527 S NORMANDIE AVE	6102016024	Industrial	High Density 30 Overlay
13717 S NORMANDIE AVE	6102017033	Industrial	High Density 30 Overlay
13705 S NORMANDIE AVE	6102017044	Industrial	High Density 30 Overlay
1425 W 139TH ST	6102017040	Industrial	High Density 30 Overlay
13807 S NORMANDIE AVE	6102017045	Industrial	High Density 30 Overlay
13815 S NORMANDIE AVE	6102017027	Industrial	High Density 30 Overlay
1433 W 139TH ST	6102017039	Industrial	High Density 30 Overlay
13606 S NORMANDIE AVE	6115005045	Industrial	High Density 30 Overlay
13616 S NORMANDIE AVE	6115005042	Industrial	High Density 30 Overlay
13612 S NORMANDIE AVE	6115005044	Industrial	High Density 30 Overlay
13602 S NORMANDIE AVE	6115005036	Industrial	High Density 30 Overlay
13526 S NORMANDIE AVE	6115005047	Industrial	High Density 30 Overlay
13518 S NORMANDIE AVE	6115005037	Industrial	High Density 30 Overlay
13506 S NORMANDIE AVE	6115005038	Industrial	High Density 30 Overlay
13722 S NORMANDIE AVE	6115009011	Industrial	High Density 30 Overlay

		Industrial	High Donoity 20
13714 S NORMANDIE AVE	6115009010		High Density 30 Overlay
13706 S NORMANDIE AVE	6115009014	Industrial	High Density 30 Overlay
13850 S NORMANDIE AVE	6115009078	Industrial	High Density 30 Overlay
13618 S WESTERN AVE	6102013011	Industrial	High Density 50 Overlay
1746 W 135TH ST	6102013019	Industrial	High Density 50 Overlay
13610 S WESTERN AVE	6102013017	Industrial	High Density 50 Overlay
13528 S WESTERN AVE	6102013020	Industrial	High Density 50 Overlay
13614 S WESTERN AVE	6102013010	Industrial	High Density 50 Overlay
13610 S WESTERN AVE	6102013014	Industrial	High Density 50 Overlay
NA	4061026005	Industrial	High Density 50 Overlay
NA	4061026002	Industrial	High Density 50 Overlay
NA	4061026030	Industrial	High Density 50 Overlay
NA	4061026006	Industrial	High Density 50 Overlay
13511 S WESTERN AVE	4061026036	Industrial	High Density 50 Overlay
NA	4061026007	Industrial	High Density 50 Overlay
NA	4061026034	Industrial	High Density 50 Overlay
13715 S WESTERN AVE	4061026032	Industrial	High Density 50 Overlay
13801 S WESTERN AVE	4061026023	Industrial	High Density 50 Overlay
13727 S WESTERN AVE	4061026022	General Commercial	High Density 50 Overlay
14119 S WESTERN AVE	4061027006	General Commercial	Very High Density 70 Overlay
14101 S WESTERN AVE	4061027004	General Commercial	Very High Density 70 Overlay
14107 S WESTERN AVE	4061027005	General Commercial	Very High Density 70 Overlay

1835 W ROSECRANS AVE	4061027014	General Commercial	Very High Density 70 Overlay
1859 W ROSECRANS AVE	4061027013	General Commercial	Very High Density 70 Overlay
1957 W 144TH ST	4062003008	General Commercial	Very High Density 70 Overlay
1930 W ROSECRANS AVE	4062003027	General Commercial	Very High Density 70 Overlay
1922 W ROSECRANS AVE	4062003028	General Commercial	Very High Density 70 Overlay
1939 W 144TH ST	4062003022	General Commercial	Very High Density 70 Overlay
1954 W ROSECRANS AVE	4062003024	General Commercial	Very High Density 70 Overlay
1119 W 144TH PL	4062003037	General Commercial	Very High Density 70 Overlay
1916 W ROSECRANS AVE	4062003029	General Commercial	Very High Density 70 Overlay
1910 W ROSECRANS AVE	4062003030	General Commercial	Very High Density 70 Overlay
1919 W 144TH ST	4062003021	General Commercial	Very High Density 70 Overlay
NA	4062003023	General Commercial	Very High Density 70 Overlay
1900 W ROSECRANS AVE	4062003031	General Commercial	Very High Density 70 Overlay
1901 W 144TH ST	4062003036	General Commercial	Very High Density 70 Overlay
1839 W 144TH ST	4062004008	General Commercial	Very High Density 70 Overlay
1847 W 144TH ST	4062004032	General Commercial	Very High Density 70 Overlay

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1850 W ROSECRANS AVE	4062004036	General Commercial	Very High Density 70 Overlay
NA	4062004033	General Commercial	Very High Density 70 Overlay
14314 S ST ANDREWS PL	4062004082	General Commercial	Very High Density 70 Overlay
1830 W ROSECRANS AVE	4062004079	Industrial	Very High Density 70 Overlay
1617 W ROSECRANS AVE	6102014040	Industrial	Very High Density 70 Overlay
1701 W ROSECRANS AVE	6102014048	Industrial	Very High Density 70 Overlay
1725 W ROSECRANS AVE	6102014046	Industrial	Very High Density 70 Overlay
1639 W ROSECRANS AVE	6102014041	Industrial	Very High Density 70 Overlay
1601 W ROSECRANS AVE	6102014039	Industrial	Very High Density 70 Overlay
1735 W ROSECRANS AVE	6102014069	Industrial	Very High Density 70 Overlay
1611 W ROSECRANS AVE	6102014038	General Commercial	Very High Density 70 Overlay
1718 W ROSECRANS AVE	6103002035	General Commercial	Very High Density 70 Overlay
1732 W ROSECRANS AVE	6103002033	General Commercial	Very High Density 70 Overlay
NA	6103002034	General Commercial	Very High Density 70 Overlay
1650 W ROSECRANS AVE	6103004037	General Commercial	Very High Density 70 Overlay
1600 W ROSECRANS AVE	6103004021	General Commercial	Very High Density 70 Overlay

		T _	1
NA	6103005027	General Commercial	Very High Density 70 Overlay
1560 W ROSECRANS AVE	6103005025	General Commercial	Very High Density 70 Overlay
NA	6103005028	General Commercial	Very High Density 70 Overlay
1560 W ROSECRANS AVE	6103005034	General Commercial	Very High Density 70 Overlay
1536 W ROSECRANS AVE	6103005058	General Commercial	Very High Density 70 Overlay
NA	6103005057	General Commercial	Very High Density 70 Overlay
1522 W ROSECRANS AVE	6103005051	General Commercial	Very High Density 70 Overlay
1510 W ROSECRANS AVE	6103005029	General Commercial	Very High Density 70 Overlay
1520 W ROSECRANS AVE	6103005052	General Commercial	Very High Density 70 Overlay
1518 W ROSECRANS AVE	6103005053	General Commercial	Very High Density 70 Overlay
1536 W ROSECRANS AVE	6103005026	General Commercial	Very High Density 70 Overlay
14315 HALLDALE AVE	6103005054	General Commercial	Very High Density 70 Overlay
14315 S NORMANDIE AVE	6103009063	General Commercial	Very High Density 70 Overlay
1408 W ROSECRANS AVE	6103009057	General Commercial	Very High Density 70 Overlay
1122 W ROSECRANS AVE	6114019021	General Commercial	High Density 50 Overlay
1102 W ROSECRANS AVE	6114019017	General Commercial	High Density 50 Overlay
1920 W 144TH ST	4062003003	General Commercial	Very High Density 70 Overlay

		General	Very High
1900 W 144TH ST	4062003001	Commercial	Density 70
1300 W 14411101	400200001	Oominicidal	Overlay
		General	Very High
1940 W 144TH ST	4062003005	Commercial	Density 70
1940 W 14411131	4002003003	Commercial	Overlay
		General	Very High
1946 W 144TH ST	4062003006	Commercial	Density 70
1940 W 14411101	4002003000	Commercial	Overlay
		General	Very High
14404 GRAMERCY PL	4062003007	Commercial	Density 70
THIOT CIV WILL TO THE	400200007	Oommordial	Overlay
		General	Very High
1910 W 144TH ST	4062003002	Commercial	Density 70
1010 W 14411101	400200002	Oommordial	Overlay
	1	General	Very High
1934 W 144TH ST	4062003004	Commercial	Density 70
1001 11 111101	100200001	Commordian	Overlay
	†	General	Very High
1858 W 144TH ST	4062004009	Commercial	Density 70
1000 11 11 11 10 1	100200-1000	Commordian	Overlay
		General	Very High
1848 W 144TH ST	4062004026	Commercial	Density 70
	1002001020	Commordian	Overlay
		General	Very High
l _{NA}	4062004022	Commercial	Density 70
			Overlay
		General	Very High
NA	4062004021	Commercial	Density 70
			Overlay
		General	Very High
1830 W 144TH ST	4062004029	Commercial	Density 70
			Overlay
		General	Very High
1818 W 144TH ST	4062004031	Commercial	Density 70
			Overlay
		General	Very High
14415 S WESTERN AVE	4062004023	Commercial	Density 70
			Overlay
		General	Very High
1838 W 144TH ST	4062004027	Commercial	Density 70
			Overlay
		General	Very High
1828 W 144TH ST	4062004030	Commercial	Density 70
			Overlay
		General	Very High
1834 W 144TH ST	4062004081	Commercial	Density 70
			Overlay

			1,, ,,,
44404 0 WEOTERN AVE	4000004000	General	Very High
14421 S WESTERN AVE	4062004083	Commercial	Density 70
		Canaral	Overlay
14507 S WESTERN AVE	4062005002	General	High Density 50
		Commercial	Overlay
NA	4062005003	General	High Density 50
		Commercial	Overlay
14525 S WESTERN AVE	4062005025	General	High Density 50
		Commercial	Overlay
14501 S WESTERN AVE	4062005001	General Commercial	High Density 50
			Overlay High Density 50
14519 S WESTERN AVE	4062005024	General Commercial	Overlay
NA	4062005004	General Commercial	High Density 50 Overlay
1817 W 146TH ST	4062005067	General Commercial	High Density 50 Overlay
NA	4062006033	General	High Density 50
		Commercial General	Overlay
NA	4062006032	Commercial	High Density 50
			Overlay High Density 50
14609 S WESTERN AVE	4062006048	General Commercial	Overlay
		General	-
14690 S WESTERN AVE	6103030014	Commercial	High Density 50 Overlay
		General	High Density 50
14632 S WESTERN AVE	6103030015	Commercial	Overlay
		General	High Density 50
14807 S WESTERN AVE	4062016037	Commercial	Overlay
		General	High Density 50
14801 S WESTERN AVE	4062016036	Commercial	Overlay
		General	High Density 50
14817 S WESTERN AVE	4062016038	Commercial	Overlay
		General	High Density 50
14855 S WESTERN AVE	4062016039	Commercial	Overlay
		General	High Density 50
14921 S WESTERN AVE	4062017013	Commercial	Overlay
		General	High Density 50
14901 S WESTERN AVE	4062017011	Commercial	Overlay
	4000047040	General	High Density 50
NA	4062017012	Commercial	Overlay
44000 0 14/5075501 41/5	1000017011	General	High Density 50
14929 S WESTERN AVE	4062017014	Commercial	Overlay
44000 0 14/5075501 41/5	0400004000	General	High Density 50
14920 S WESTERN AVE	6103021002	Commercial	Overlay
4744 W. 440TH OT	0400001000	General	High Density 50
1744 W 149TH ST	6103021026	Commercial	Overlay
44044 0 WESTERN AVE	040000100=	General	High Density 50
14914 S WESTERN AVE	6103021025	Commercial	Overlay
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	_	T	T
15020 S WESTERN AVE	6103021033	General Commercial	High Density 50 Overlay
15014 S WESTERN AVE	6103021053	General Commercial	High Density 50 Overlay
15014 S WESTERN AVE	6103021054	General Commercial	High Density 50 Overlay
15032 S WESTERN AVE	6103021031	General Commercial	High Density 50
15019 S WESTERN AVE	4062017047	General	Overlay High Density 50
15019 S WESTERN AVE	4062017050	Commercial General	Overlay High Density 50
15001 S WESTERN AVE	4062017049	Commercial General	Overlay High Density 50
		Commercial General	Overlay Medium
NA	4062017042	Commercial	Density 20 Overlay
1819 MARINE AVE	4062017038	General Commercial	Medium Density 20 Overlay
1829 MARINE AVE	4062017040	General Commercial	Medium Density 20 Overlay
1813 MARINE AVE	4062017037	General Commercial	Medium Density 20 Overlay
1823 MARINE AVE	4062017039	General Commercial	Medium Density 20 Overlay
NA	4062017041	General Commercial	Medium Density 20 Overlay
1845 MARINE AVE	4062017044	General Commercial	Medium Density 20 Overlay
1820 MARINE AVE	4063005006	General Commercial	Medium Density 20 Overlay
1816 MARINE AVE	4063005005	General Commercial	Medium Density 20 Overlay
15103 S WESTERN AVE	4063005047	General Commercial	High Density 50 Overlay
15109 S WESTERN AVE	4063005050	General Commercial	High Density 50 Overlay
15225 S WESTERN AVE	4063006002	General Commercial	High Density 50 Overlay
1808 W 152ND ST	4063006004	General Commercial	High Density 50 Overlay

	1	1	1
15219 S WESTERN AVE	4063006003	General Commercial	High Density 50 Overlay
45440 C MECTERN AVE	C40204000F	General	High Density 50
15112 S WESTERN AVE	6103018025	Commercial	Overlay
15345 S WESTERN AVE	4063007002	General	High Density 50
10010 0 11201211111111	1000007002	Commercial	Overlay
15325 S WESTERN AVE	4063007003	General	High Density 50
		Commercial	Overlay
15351 S WESTERN AVE	4063007001	General Commercial	High Density 50 Overlay
		General	High Density 50
15325 S WESTERN AVE	4063007004	Commercial	Overlay
AFOOA O WEOTERN AVE	4000007005	General	High Density 50
15301 S WESTERN AVE	4063007005	Commercial	Overlay
15300 S WESTERN AVE	6103015025	General	High Density 50
15500 S WESTERN AVE	0103013023	Commercial	Overlay
15324 S WESTERN AVE	6103015026	General	High Density 50
166216 11261211111112	0100010020	Commercial	Overlay
15340 S WESTERN AVE	6103015027	General	High Density 50
		Commercial	Overlay
15417 S WESTERN AVE	4063008001	General Commercial	High Density 50 Overlay
		General	High Density 50
15401 S WESTERN AVE	4063008002	Commercial	Overlay
1450 W REDONDO BEACH		General	High Density 50
BLVD	6105008032	Commercial	Overlay
NA	640500000	General	High Density 50
NA	6105008030	Commercial	Overlay
NA	6105008031	General	High Density 50
IVA	0103000031	Commercial	Overlay
		General	Medium
1914 MARINE AVE	4063005017	Commercial	Density 20
		Conorol	Overlay
1958 MARINE AVE	4063005025	General Commercial	Medium Density 20
1930 WARINE AVE	4003003023	Commercial	Overlay
		General	Medium
2003 MARINE AVE	4062013018	Commercial	Density 20
			Overlay
		General	Medium
2021 MARINE AVE	4062013020	Commercial	Density 20
			Overlay
2315 MARINE AVE	4064023034	General	High Density 50
	113.02001	Commercial	Overlay
2421 MARINE AVE	4064023019	General	High Density 50
		Commercial	Overlay
2415 MARINE AVE	4064023020	General Commercial	High Density 50 Overlay
	I	Loumnerdal	l Overlay

		General	High Density 50
2403 MARINE AVE	4064023021	Commercial	Overlay
NA	4004000005	General	High Density 50
NA	4064023035	Commercial	Overlay
NA	4064023022	General	High Density 50
INA	4004023022	Commercial	Overlay
		General	Medium
2912 MARINE AVE	4069003002	Commercial	Density 20
			Overlay
0040 144 5115 4175	400000004	General	Medium
2918 MARINE AVE	4069003001	Commercial	Density 20
		0	Overlay
2938 MARINE AVE	4069004027	General	High Density 50
		Commercial	Overlay
15115 ATKINSON AVE	4069004026	General Commercial	High Density 50 Overlay
		General	High Density 50
15340 CRENSHAW BLVD	4069004002	Commercial	Overlay
		General	High Density 50
15342 CRENSHAW BLVD	4069004001	Commercial	Overlay
		General	High Density 30
15406 CRENSHAW BLVD	4069019002	Commercial	Overlay
		General	High Density 30
15400 CRENSHAW BLVD	4069019001	Commercial	Overlay
4544C CDENCHAM DIVE	4000040004	General	High Density 30
15416 CRENSHAW BLVD	4069019024	Commercial	Overlay
15520 CRENSHAW BLVD	4069019009	General	High Density 30
19920 CRENSHAW BLVD	4009019009	Commercial	Overlay
15622 S CRENSHAW	4069020002	General	High Density 30
10022 O OIKEINOI II/KV	4000020002	Commercial	Overlay
15706 CRENSHAW BLVD	4069020005	General	High Density 30
	1000020000	Commercial	Overlay
15712 CRENSHAW BLVD	4069020006	General	High Density 30
		Commercial	Overlay
15716 CRENSHAW BLVD	4069020007	General	High Density 30
		Commercial	Overlay
15722 CRENSHAW BLVD	4069020008	General	High Density 30
		Commercial General	Overlay High Density 50
15915 S WESTERN AVE	4066012033	Commercial	Overlay
		General	High Density 50
16017 S WESTERN AVE	4066012004	Commercial	Overlay
		General	High Density 50
16127 S WESTERN AVE	4066012026	Commercial	Overlay
40440 0 14/207777	40000 / 0000	General	High Density 50
16119 S WESTERN AVE	4066012028	Commercial	Overlay
40000 C MEOTERN AVE	4000040005	General	High Density 50
16303 S WESTERN AVE	4066013025	Commercial	Overlay

		General	High Density 50
16229 S WESTERN AVE	4066013014	Commercial	Overlay
		General	High Density 50
16311 S WESTERN AVE	4066013016	Commercial	Overlay
40005 0 MEOTERN AVE	4000040004	General	High Density 50
16225 S WESTERN AVE	4066013024	Commercial	Overlay
16219 S WESTERN AVE	4066013023	General	High Density 50
10219 3 WESTERN AVE	4000013023	Commercial	Overlay
16213 S WESTERN AVE	4066013022	General	High Density 50
10210 0 W2012111171V2	1000010022	Commercial	Overlay
16321 S WESTERN AVE	4066013026	General	High Density 50
		Commercial	Overlay
16401 S WESTERN AVE	4066025015	General	High Density 50
		Commercial General	Overlay High Density 50
16417 S WESTERN AVE	4066025017	Commercial	Overlay
		General	High Density 50
16501 S WESTERN AVE	4066025020	Commercial	Overlay
10111 0 11507501 115	4000005040	General	High Density 50
16411 S WESTERN AVE	4066025016	Commercial	Overlay
16505 S WESTERN AVE	4066025021	General	High Density 50
10303 3 WESTERN AVE	4000023021	Commercial	Overlay
16531 S WESTERN AVE	4066025025	General	High Density 50
10001 0 WEGTERRAVE	+000023023	Commercial	Overlay
16523 S WESTERN AVE	4066025024	General	High Density 50
	1000020021	Commercial	Overlay
15830 S WESTERN AVE	6105010021	General	High Density 50
		Commercial	Overlay
15926 S WESTERN AVE	6105010024	General Commercial	High Density 50 Overlay
		General	High Density 50
15820 S WESTERN AVE	6105010018	Commercial	Overlay
		General	High Density 50
15824 S WESTERN AVE	6105010060	Commercial	Overlay
15930 S WESTERN AVE	6105010062	General	High Density 50
15930 S WESTERN AVE	6105010062	Commercial	Overlay
15934 S WESTERN AVE	6105010026	General	High Density 50
10004 O WEGTERRAVE	0103010020	Commercial	Overlay
16102 S WESTERN AVE	6105010043	General	High Density 50
10102 0 11201211117112	0100010010	Commercial	Overlay
16108 S WESTERN AVE	6105010044	General	High Density 50
		Commercial	Overlay
16116 S WESTERN AVE	6105010045	General Commercial	High Density 50 Overlay
		General	High Density 50
16016 S WESTERN AVE	6105010064	Commercial	Overlay
4705 M 400ND CT	0405040045	General	High Density 50
1735 W 162 ND ST	6105010048	Commercial	Overlay

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1743 W 162 ND ST	6105010047	Public/Institutional	High Density 50 Overlay
16126 S WESTERN AVE	6105010046	Public/Institutional	High Density 50 Overlay
16240 S WESTERN AVE	6105004045	Public/Institutional	High Density 50
16224 S WESTERN AVE	6105004036	Public/Institutional	Overlay High Density 50
10224 G WEGTERWYWE	0100004000		Overlay
1735 W GARDENA BLVD	6105004046	General Commercial	High Density 50 Overlay
16320 S WESTERN AVE	6105004043	General Commercial	High Density 50 Overlay
		General	High Density 50
1747 W 166 TH ST	6105001010	Commercial	Overlay
16520 S WESTERN AVE	6105001002	General	High Density 50
	0.0000.002	Commercial	Overlay
16516 S WESTERN AVE	6105001003	General	High Density 50
		Commercial	Overlay
16522 S WESTERN AVE	6105001001	General	High Density 50
		Commercial	Overlay
16510 S WESTERN AVE	6105001030	General Commercial	High Density 50 Overlay
		General	High Density 50
16816 S WESTERN AVE	6106003003	Commercial	Overlay
		General	High Density 50
16820 S WESTERN AVE	6106003004	Commercial	Overlay
40040 0 MEOTERN AVE	0400000004	General	High Density 50
16910 S WESTERN AVE	6106003034	Commercial	Overlay
16822 S WESTERN AVE	6106003028	General	High Density 50
10022 3 WESTERN AVE	0100003028	Commercial	Overlay
16826 S WESTERN AVE	6106003030	General	High Density 50
10020 G WEGTERRY AVE	010000000	Commercial	Overlay
16924 S WESTERN AVE	6106003026	General	High Density 50
	0.0000020	Commercial	Overlay
17014 S WESTERN AVE	6106009001	General	High Density 50
		Commercial	Overlay
17018 S WESTERN AVE	6106009014	General	High Density 50
		Commercial	Overlay
17000 S WESTERN AVE	6106009015	General Commercial	High Density 50 Overlay
		Specific Plan	High Density 50
17124 S WESTERN AVE	6106009008	Specific Flati	Overlay
47400 0 M/FOTFDN AN /F	040000000	Specific Plan	High Density 50
17128 S WESTERN AVE	6106009009		Overlay
NA	6106020016	Industrial	High Density 30
NA	6106030016		Overlay
16835 S NORMANDIE AVE	6106030015	Industrial	High Density 30
10000 O HOIMWANDIE AVE	5100000010		Overlay

16829 S NORMANDIE AVE	6106030011	Industrial	High Density 30 Overlay
16617 NORMANDIE AVE	6106027039	Industrial	High Density 30 Overlay
16610 BRIGHTON AVE	6106027026	Industrial	High Density 30 Overlay
16601 S NORMANDIE AVE	6106027023	Industrial	High Density 30 Overlay
16611 S NORMANDIE AVE	6106027027	Industrial	High Density 30 Overlay
1414 W 166 TH ST	6106027040	Industrial	High Density 30 Overlay
NA	6111007016	General Commercial	High Density 30 Overlay
NA	6111007017	General Commercial	High Density 30 Overlay
1345 W 166 TH ST	6111007032	General Commercial	High Density 30 Overlay
17901 S VERMONT AVE	6111024009	General Commercial	Medium Density 20 Overlay
NA	6111024010	General Commercial	Medium Density 20 Overlay
1435 W 178 TH ST	6106036015	Industrial	High Density 30 Overlay
1411 W 178 TH ST	6106036025	Industrial	High Density 30 Overlay
NA	6106036805	Industrial	High Density 30 Overlay
1401 W 178 TH ST	6106036023	Industrial	High Density 30 Overlay
1440 W 178 TH ST	6106038025	Industrial	High Density 30 Overlay
1446 W 178 TH ST	6106038021	Industrial	High Density 30 Overlay
1406 W 178 TH ST	6106038023	Industrial	High Density 30 Overlay
1402 W 178 TH ST	6106038022	Industrial	High Density 30 Overlay
1440 W 178 TH ST	6106038024	Industrial	High Density 30 Overlay
1468 W 178 TH ST	6106038016	Industrial	High Density 30 Overlay
1480 W 178 TH ST	6106038017	Industrial	High Density 30 Overlay
1528 W 178 TH ST	6106037020	Industrial	Medium Density 20 Overlay

	Ī	Industrial	Medium
1524 W 178 [™] ST	6106037025	maasman	Density 20
1021 11 11 0 01	0100001020		Overlay
		Industrial	Medium
1520 W 178 [™] ST	6106037026	maastiai	Density 20
1320 W 170 S1	0100037020		Overlay
		Industrial	Medium
l _{NA}	6106037029	IIIuusiiiai	Density 20
INA	0100037029		Overlay
		Industrial	Medium
17817 EVELYN AVE	6106037002	IIIuusiiiai	Density 20
17017 EVELTIN AVE	0100037002		,
		1 1 4 1	Overlay
47000 5/51 // 47/5	0400007004	Industrial	Medium
17833 EVELYN AVE	6106037024		Density 20
			Overlay
		Industrial	Medium
1500 W 178 [™] ST	6106037027		Density 20
			Overlay
		Industrial	Medium
17853 EVELYN AVE	6106037030		Density 20
			Overlay
		Industrial	Medium
17805 S DENKER AVE	6106018050		Density 20
			Overlay
		Industrial	Medium
17809 S DENKER AVE	6106018042		Density 20
			Overlay
		Mixed Use	Medium
17908 LA SALLE AVE	6106018049		Density 20
			Overlay
		Industrial	Medium
17803 LA SALLE AVE	6106017020	madaman	Density 20
	0.0001.020		Overlay
		Industrial	Medium
17804 S HARVARD BLVD	6106017001	madalal	Density 20
17 304 O 17/11/VAILD BEVD	3100017001		Overlay
		Industrial	Medium
17812 S HARVARD BLVD	6106017040	แนนอนเสเ	Density 20
17012 OTTAINVAIND BEVD	0100017040		Overlay
	 	Mixed Use	Medium
18011 LA SALLE AVE	6106021018	WIIXEU USE	Density 20
TOUTT LA SALLE AVE	0100021018		,
		Mixed Llee	Overlay
l NIA	6406004004	Mixed Use	Medium
NA	6106021024		Density 20
	ļ	B 4: 1 : 1	Overlay
400041404115335	040000400=	Mixed Use	Medium
18031 LA SALLE AVE	6106021037		Density 20
	1	1	Overlay

18105 LA SALLE AVE	6106021047	Mixed Use	Medium Density 20
10103 LA SALLE AVE	0100021047		Overlay
1651 W 182 ND ST	6106021051	Mixed Use	High Density 50
1031 W 102 - 31	0100021031		Overlay
40444 C HADVADD DI VD	040000000	Mixed Use	Medium
18111 S HARVARD BLVD	6106020028		Density 20 Overlay
		Mixed Use	High Density 50
NA	6106020043	Wilked Goo	Overlay
		Mixed Use	Medium
1700 W 180 [™] ST	6106020018		Density 20
			Overlay
17803 S HARVARD BLVD	6106016017	Industrial	Medium Density 20
17603 S HARVARD BLVD	0100010017		Overlay
		Industrial	Medium
17822 S HOBART BLVD	6106016030		Density 20
			Overlay
4-040 04400 45-5445		Industrial	Medium
17812 S HOBART BLVD	6106016033		Density 20
	+	Mixed Use	Overlay Medium
17832 S HOBART BLVD	6106016032	Wilked Use	Density 20
			Overlay
		Mixed Use	Medium
17924 S HOBART BLVD	6106016031		Density 20
		NA: LLI	Overlay
18116 S HOBART BLVD	6106020041	Mixed Use	Medium
10110 3 HOBART BEVD	0100020041		Density 20 Overlay
4740 M/ 400ND OT	0400000040	Mixed Use	High Density 50
1719 W 182 ND ST	6106020040		Overlay
1725 W 182 ND ST	6106020038	Mixed Use	High Density 50
1725 W 162 - 61	0100020000		Overlay
1745 W 182 ND ST	6106019065	Industrial	High Density 50
	+	Industrial	Overlay Medium
NA	6106019059	Illuusiilai	Density 20
			Overlay
		Industrial	Medium
18105 S HOBART BLVD	6106019066		Density 20
	1	la di ratui al	Overlay
18101 S HOBART BLVD	6106019067	Industrial	Medium Density 20
10101 3 HODART BLVD	0100019007		Overlay
	1	Industrial	Medium
18025 S HOBART BLVD	6106019047		Density 20
			Overlay

		Industrial	Medium
1726 W 180 [™] ST	6106019068	maasman	Density 20
1720 11 100 01	0100010000		Overlay
		Industrial	Medium
1727 W 180 [™] ST	6106015050	maasman	Density 20
1727 W 100 01	0100013030		Overlay
		Industrial	Medium
17913 S HOBART BLVD	6106015044	IIIuusiilai	
17913 S HOBART BLVD	6106013044		Density 20
		1 1 () 1	Overlay
	0400045000	Industrial	Medium
NA	6106015029		Density 20
			Overlay
		Industrial	Medium
NA	6106015030		Density 20
			Overlay
		Industrial	Medium
17903 S HOBART BLVD	6106015048		Density 20
			Overlay
		Industrial	Medium
17807 S HOBART BLVD	6106015046		Density 20
			Overlay
		Industrial	Medium
17831 S HOBART BLVD	6106015045		Density 20
			Overlay
		Industrial	Medium
17815 S HOBART BLVD	6106015051		Density 20
			Overlay
		Industrial	High Density 50
17850 S WESTERN AVE	6106015013	mademan	Overlay
		Industrial	High Density 50
17810 S WESTERN AVE	6106015058	madoman	Overlay
		Industrial	High Density 50
NA	6106015057	maasman	Overlay
		Industrial	High Density 50
17910 S WESTERN AVE	6106015056	Illuusiilai	Overlay
		Industrial	
17804 S WESTERN AVE	6106015055	Industrial	High Density 50
		landa a 4ata l	Overlay
17840 S WESTERN AVE	6106015060	Industrial	High Density 50
			Overlay
17820 S WESTERN AVE	6106015059	Industrial	High Density 50
	010001000		Overlay
17920 S WESTERN AVE	6106015019	Industrial	High Density 50
	3100010010		Overlay
NA	6106019063	General	High Density 50
11/7	0100019003	Commercial	Overlay
18016 S WESTERN AVE	6106019048	General	High Density 50
10010 3 WESTERN AVE	0 1000 19048	Commercial	Overlay
NA	6406040040	General	High Density 50
NA	6106019049	Commercial	Overlay
	•		. ,

NA	6106019050	General Commercial	High Density 50 Overlay
NA	6106019055	General Commercial	High Density 50 Overlay
NA	6106019062	General Commercial	High Density 50 Overlay
NA	6106019052	General Commercial	High Density 50 Overlay
18110 S WESTERN AVE	6106019064	General Commercial	High Density 50 Overlay
NA	6106019054	General Commercial	High Density 50 Overlay
NA	6106019051	General Commercial	High Density 50 Overlay
NA	6106019053	General Commercial	High Density 50 Overlay

Artesia Corridor Properties

SP AREA	ADDRESS	AIN NUMBERS	NEW LAND USE
1	17400 S. Western Ave.	6106013033	General Commercial
	17414 S. Western Ave.	6106013045	(C-3)
	17420 S. Western Ave.	6106013046	
	1740 W. Artesia Blvd.	6106013047	
2	1650 W. Artesia Blvd.	6106013053	Very High Density
	1610 W. Artesia Blvd.	6106013049	Residential (R-6)
3/4	1540 W. Artesia Blvd.	6106013061	Artesia Mixed-Use
	1534 W. Artesia Blvd.	6106013062	
	1500 W. Artesia Square	6106014041 - 6106014045	
	1502 W. Artesia Square	6106014067 - 6106014072	
	1504 W. Artesia Square	6106014056 - 6106014060	
	1506 W. Artesia Square	6106014061 – 6106014066	
	1508 W. Artesia Square	6106014024 - 6106014031	
	1510 W. Artesia Square	6106014012 - 6106014023	
	1512 W. Artesia Square	6106014033 - 6106014040	
	1520 Artesia Square	6106013072 - 6106013076	
	1528 Artesia Square	6101013078 - 6106013085	
	1538 Artesia Square	6106013064 - 6106013071	
	1540 Artesia Square	6106013147 - 6106013153	
	1548 Artesia Square	6106013139 – 6101013146	
	1558 Artesia Square	6106013123 – 6106013130	
	1560 Artesia Square	6106013131 - 6106013137	
	1568 Artesia Square	6106013115 - 6106013122	
	1578 Artesia Square	6106013109 – 6106013113	
	1580 Artesia Square	6106013093 - 6106013096	
	1588 Artesia Square	6106013098 - 6101013105	
	1602 Artesia Square	6106013159 - 6106013164	
	1604 Artesia Square	6106013154 - 6106013158	
	1608 Artesia Square	6106013086 - 6106013092	

SP AREA	ADDRESS	AIN NUMBERS	NEW LAND USE
	No Address	6106014046	
	No Address	6106014009	
	No Address	6106014010	
	No Address	6106014008	
	No Address	6106014011	
	No Address	6106014046 - 6106014055	
4/5	1450 W. Artesia Blvd.	6106036035	1450 Artesia Specific
	1440 W. Artesia Blvd.	6106036012	Plan
	1452 W. Artesia Blvd.	6106036036	
	1462 W. Artesia Blvd.	6106036037	
	1472 W. Artesia Blvd.	6106036010	
	No Address (Sump)	6106036034	
6	No Address	6106036902	Official (O)
	No Address	6106036905	

Exhibit D



City of Gardena General Plan, Zoning Code & Zoning Map Amendment Project FINAL ENVIRONMENTAL IMPACT REPORT

MITIGATION MONITORING AND REPORTING PROGRAM CHECKLIST

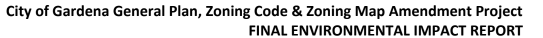
	Implementation	Responsible	Monitoring		Verifica	ation
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
AIR QUALITY						
AQ-1: <u>Dust Control</u> . The construction plans and specifications and construction permitting for future development projects shall ensure to the satisfaction of the City of Gardena Community Development Department that the following dust suppression measures in the SCAQMD CEQA Air Quality Handbook will be implemented by the construction contractor to reduce the project's emissions: • Revegetate disturbed areas. • Suspend all excavating and grading operations when wind speeds (as instantaneous gusts) exceed 25 mph. • Sweep all streets once per day if visible soil materials are carried to adjacent streets (recommend water sweepers with reclaimed water). • Install "shaker plates" prior to construction activity where vehicles enter and exit unpaved roads onto paved roads, or wash trucks and any equipment prior to leaving the site.	Prior to the issuance of grading or building permits, whichever occurs first	Project proponent	City of Gardena Community Development Department			



Baiting tion Bases	Mitigation Massures Implementation Responsible Monitor	Monitoring		Verification		
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
 Pave, water, or chemically stabilize all onsite roads. Minimize at all times the area disturbed by clearing, grading, earthmoving, or excavation operations. AQ-2: Tier 4 Construction Equipment. Construction plans and specifications and construction permitting shall include to the satisfaction of the City of Gardena Community Development Department the requirement that for construction equipment greater than 150 horsepower (>150 HP), the construction contractor shall use off-road diesel construction equipment that complies with Environmental Protection Agency (EPA)/California Air Resources Board (CARB) Tier 4 emissions standards during all construction phases and will ensure that all construction equipment be tuned and 	Prior to the issuance of grading or building permits, whichever occurs first	Project proponent	City of Gardena Community Development Department			
maintained in accordance with the manufacturer's specifications.						
AQ-3: <u>Low VOC Paints</u> . Construction plans and specifications and construction permitting shall include to the satisfaction of the City of	Prior to the issuance of grading or	Project proponent	City of Gardena Community			



Balling I and a second	Implementation	Responsible	Monitoring		Verific	ation
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
Gardena Community Development Department the requirement that "Super-Compliant" low VOC paints which have been reformulated to exceed the regulatory VOC limits put forth by SCAQMD's Rule 1113. Super-Compliant low VOC paints shall be no more than 10 grams per liter (g/L) of VOC.	building permits, whichever occurs first		Development Department			
AQ-4: Electric Construction Equipment. Construction plans and specifications and construction permitting shall state to the satisfaction of the City of Gardena Community Development Department that the construction contractor shall require by contract specifications that construction operations rely on the electricity infrastructure surrounding the construction site, if available rather than electrical generators powered by internal combustion engines.	Prior to the issuance of grading or building permits, whichever occurs first	Project proponent	City of Gardena Community Development Department			
AQ-5: Alternative Fueled Construction Equipment. Construction plans and specifications and construction permitting shall require to the satisfaction of the City of Gardena Community Development Department that the construction contractor use alternative fueled, engine retrofit	Prior to the issuance of grading or building permits, whichever occurs first	Project proponent	City of Gardena Community Development Department			





	Implementation	Responsible	Monitoring		Verific	ation	
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks	
technology, after-treatment products (e.g., diesel oxidation catalysts, diesel particulate filters), and/or other options as they become available, including all off-road and portable diesel-powered equipment.							
AQ-6: Construction Equipment Maintenance. Construction plans and specifications and construction permitting shall require to the satisfaction of the City of Gardena Community Development Department that construction equipment be maintained in good operation condition to reduce emissions. The construction contractor shall ensure that all construction equipment is being properly serviced and maintained as per the manufacturer's specification. Maintenance records shall be available at the construction site for City verification.	Prior to the issuance of grading or building permits, whichever occurs first and on-going during construction activities	Project proponent	City of Gardena Community Development Department				
AQ-7: Construction Vehicle Maintenance Plan. Prior to the issuance of any grading permits, the applicant and/or building operators shall submit construction plans and a construction vehicle management plan to the City of Gardena Community Development Department denoting the proposed schedule	Prior to the issuance of grading or building permits, whichever occurs first and	Project proponent	City of Gardena Community Development Department				



	Implementation	Responsible	Monitoring		Verific	ation
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
and projected equipment use. The construction vehicle management plan shall include such things as: idling time requirements; requiring hour meters on equipment; documenting the serial number, horsepower, age, and fuel of all onsite equipment. The plan shall include that California state law requires equipment fleets to limit idling to no more than 5 minutes. Construction contractors shall provide evidence that low emission mobile construction equipment will be utilized, or that their use was investigated and found to be infeasible for the project as determined by the City. Contractors shall also conform to any construction measures imposed by SCAQMD and the City of Gardena Community Development Department.	on-going during construction activities					
CUL-1: Applicants for future proposed projects involving sites with intact extant building(s) more than 45 years old shall provide a historic resource technical study, prepared by a qualified architectural historian meeting Secretary of the Interior Standards, evaluating the significance and data potential of the	Prior to the issuance of demolition or grading permits, whichever occurs first	Project proponent	City of Gardena Community Development Department			



	Implementation	Responsible	Monitoring		Verific	ation
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
resource under CEQA. If significance criteria are						
met, detailed mitigation recommendations						
shall be required as part of the technical study.						
Development of mitigation measures shall						
consult The Secretary of the Interior's						
Standards for the Treatment of Historic						
Properties to provide guidance for the						
preservation, rehabilitation, restoration, and						
reconstruction of historic buildings. When						
referring to these guidelines, the direct and						
indirect impacts of the project on a historic						
resource shall be considered to determine an						
appropriate treatment for a historic property.						
In the event a historic building/structure is						
recommended eligible for listing (as the result						
of the technical study) but will be demolished						
or partially demolished as the result of the						
project, the drafting of a Historic American						
Building Survey-like (HABS-like) or Historic						
American Engineering Record-like (HAER-like)						
may be recommended as part of mitigation. If						
a <i>listed</i> historic building or structure will be						
demolished or partially demolished as the						
result of the project a full HABS or HAER						
document shall be prepared. Consultation with						
California SHPO shall be required to determine						



	Implementation	Responsible	Monitoring		Verific	ation
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
the level of documentation required on a case- by-case basis to be determined in consultation with the City of Gardena Community Development Department and a qualified architectural historian meeting Secretary of the Interior Standards.						
CUL-2: Applicants for future proposed ground disturbing projects shall be required to either: (1) provide a technical cultural resources assessment consisting of a record search, survey, background context and project specific recommendations performed by a qualified archaeologist meeting Secretary of the Interior Standards to the City of Gardena for review and approval; or if Applicants choose not to provide a technical cultural resources assessment (2) provide documentation to the City of Gardena demonstrating full-time monitoring by an archaeologist and a Native American monitor. If resources are known or reasonably anticipated, the recommendations shall provide a detailed mitigation plan which shall require monitoring during grading and other earthmoving activities in undisturbed sediments, provide a treatment plan for	Prior to the issuance of grading permits	Project proponent	City of Gardena Community Development Department			



	Implementation Responsible Monitoring		Monitoring		Verific	ation
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
potential resources that includes data to be collected, requires professional identification, other special studies as appropriate, requires curation at a repository for artifacts meeting significance criteria, requires a comprehensive final mitigation compliance report including a catalog of specimens with museum numbers and an appendix containing a letter from the museum stating that they are in possession of the materials.						
GEOLOGY AND SOILS						
GEO-1: Applicants for future proposed projects with planned impacts in undisturbed or native sediments (i.e., sediments that have not been moved or displaced since they were naturally deposited) ranked moderate or above shall be required to either (1) provide a technical paleontological assessment consisting of a record search, survey, background context and project specific recommendations performed by a qualified professional paleontologist who meets the standards set forth by the Society of Vertebrate Paleontology or (2) agree to monitoring all excavations below five feet. If resources are known or reasonably anticipated,	Prior to the issuance of grading permits	Project proponent	City of Gardena Community Development Department			

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	Implementation	Responsible	Monitoring		Verific	ation
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks
the recommendations shall provide a detailed						
mitigation plan which shall require monitoring						
during grading and other earthmoving activities						
in undisturbed sediments, provide a fossil						
recovery protocol that includes data to be						
collected, require professional identification,						
radiocarbon dates and other special studies as						
appropriate, require curation at a local curation						
facility such as the John D. Cooper Center						
operated by the County of Orange for fossils						
meeting significance criteria, require a						
comprehensive final mitigation compliance						
report including a catalog of fossil specimens						
with museum numbers and an appendix						
containing a letter from the museum stating						
that they are in possession of the fossils.						
NOISE				T	T	
NOI-1: Prior to issuance of a grading permit, a	Prior to the	Project	City of Gardena			
project applicant shall contract for a site-	issuance of	proponent	Community			
specific noise study for a parcel within 500 feet	grading permits		Development			
of a sensitive use. The noise study shall be			Department			
performed by an acoustic consultant						
experienced in such studies, and the						
consultant's qualifications and methodology to						
be used in the study must be presented to City						



City of Gardena General Plan, Zoning Code & Zoning Map Amendment Project FINAL ENVIRONMENTAL IMPACT REPORT

	Implementation	Responsible	Monitoring		Verification			
Mitigation Measures	Timing	Party	Party	Initials	Date	Remarks		
staff for consideration. The site-specific acoustic study shall specifically identify potential project impacts upon off-site sensitive uses due to construction. Mitigation shall be required if noise levels exceed 65 dBA.								
NOI-2: Applicants for future proposed projects whose construction utilizes pile drivers within 200 feet of existing buildings or vibratory rollers within 50 feet of existing buildings shall be required to prepare a vibration impact study which would be required to include a detailed mitigation plan to avoid any potential significant impacts to existing structures due to groundborne vibrations, based on the California Department of Transportation's Construction Vibration Guidance Manual.	Prior to the issuance of grading permits	Project proponent	City of Gardena Community Development Department					

STATE OF CALIFORNIA)

COUNTY OF LOS ANGELES) SS:

CITY OF GARDENA)

I, MINA SEMENZA, City Clerk of the City of Gardena, do hereby certify that the whole number of members of the City Council of said City is five; that the foregoing Resolution, being Resolution No. 6677 duly passed and adopted by the City Council of said City of Gardena, approved and signed by the Mayor of said City, and attested by the City Clerk, all at a regular meeting of said City Council held on the 23rd day of July 2024, and that the same was so passed and adopted by the following roll call vote:

AYES: COUNCIL MEMBERS TANAKA AND LOVE, MAYOR PRO TEM

HENDERSON, COUNCIL MEMBER FRANCIS, AND MAYOR CERDA

NOES: NONE

ABSENT: NONE

For City Clerk of the City of Gardena, California

(SEAL)