DOWNTOWN

Main Street

Transit-Oriented District
Specific Plan & Master Plan

Adopted by the City Council on April 4, 2017
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1. INTRODUCTION AND BACKGROUND

1.1 OVERVIEW

The Downtown Main Street Transit-Oriented District Specific Plan and Master Plan (herein referred to as Specific Plan) was prepared in response to METRO grant funding allocated for future transit-oriented developments throughout the greater Los Angeles area. This Specific Plan has been prepared with an emphasis on providing standards and guidelines to revitalize the Downtown area of El Monte into a pedestrian-oriented environment with increased housing density, services, and other supporting land uses in close proximity to existing transit facilities.

The Specific Plan area encompasses approximately 115 acres within the City’s Downtown area. This area has been a part of a multimodal transitioning process that has been ongoing for a number of years resulting in the creation of a regional transit hub. Located within or directly adjacent to the Specific Plan area, the El Monte Metrolink Station and El Monte Bus Station facilities have seen increased activity due to expanded services and a number of recently completed facility enhancements. Both of these transit facilities provide the Specific Plan area with a number of opportunities to diversify existing land uses within the Downtown including a broader range of housing, retail, entertainment, and outdoor dining establishments.

Of significant importance to the Specific Plan area is the roadway segment known today as Valley Mall. Valley Mall is El Monte’s original central business district and its historical importance is embraced and celebrated within this Specific Plan through a number of proposed land use, mobility, and streetscape beautification enhancements. Of primary importance is the renaming of Valley Mall to Main Street (Section 3.5), to not only connect with the General Plan designated sub-district but, on a larger scale, to convey to residents and visitors the current and historical importance of this roadway located at the heart of El Monte.

Overall, the primary purpose of this Specific Plan is to create a unique and identifiable Downtown core anchored by a Main Street that is an economically viable, vibrant, and pedestrian-friendly destination. This Specific Plan will act as the tool for implementing the overall vision of expanding El Monte’s Downtown core, increasing land use intensities around existing transit core, increasing land use intensities around existing transit facilities, and providing pedestrian-friendly mobility and streetscape improvements in support of transit-oriented developments throughout the Downtown area.

1.2 WHAT IS A SPECIFIC PLAN?

A specific plan is a tool provided by Section 65450 et seq. of the California Government Code for the systematic implementation of the City’s General Plan. It establishes a link between implementing policies of the General Plan and individual development proposals within the defined boundary of the Specific Plan. While the General Plan is the primary guide for growth and development within El Monte, the Specific Plan focuses in more detail on the Downtown core area and surrounding neighborhoods. It tailors land uses and zoning regulations to accommodate a desired mix of uses with guidelines and standards thus creating a development form and composition that supports a vibrant, active Downtown shopping district and neighborhood.
The information graphic in *Figure 1-1* is intended to demonstrate a visual understanding of the Specific Plan components.
1.3  BOUNDARIES AND SETTING

1.3.1  REGIONAL CONTEXT

The City of El Monte is nestled in the San Gabriel Valley, about 14 miles east of Downtown Los Angeles. El Monte is located in close proximity to other Los Angeles communities, such as Rosemead and San Gabriel to the West, South El Monte to the South, West Covina and Baldwin Park to the East and Arcadia and Temple City to the North. Downtown El Monte also takes advantage of access to the Metrolink Train Station, Metro Bus Station and Rio Hondo River Bike Trail. Although El Monte is located in one of Southern California’s largest metropolitan areas, the Downtown core has a distinct character making it unique to the Los Angeles basin. El Monte’s Downtown, as defined by the General Plan(1), encompasses a gross area of 200 acres, generally bordered by the Rio Hondo River, Interstate 10 and the Metrolink and Union Pacific train tracks. The Specific Plan boundary is in close proximity to Metrolink Transit Routes and Interstate 10, which provides residents easy access to Downtown Los Angeles and surrounding communities, see Figure 1-2.

Figure 1-2  Project Context Map

(1) “Downtown Core” land use designation
1.3.2 DOWNTOWN CONTEXT

As described in El Monte’s General Plan, the Downtown is currently comprised of five (5) sub-districts. These sub-districts are named the El Monte Gateway, Main Street, Government Center, Downtown Residential, and Cultural Center (Figure 1-3). This Specific Plan is comprised mainly of the Main Street Sub-District and includes the northern most part of the Downtown Residential sub-district along Ramona Boulevard. The following is a summary of the General Plan Sub-Districts:

**Main Street:** The Main Street Sub-District is included within the Specific Plan area and includes Main Street (Valley Mall) with several blocks of street-facing retail and tree lined sidewalks.

**Government Center:** Consists of City Hall, County Superior Court, educational uses and the El Monte Police Station.

**Cultural Center:** The Cultural Center is located south of the Specific Plan area and is home to the El Monte Community Center, Historical Society Museum, Jack Crippen Senior Center, Aquatic Center, El Monte High School, and Tony Arceo Memorial Park. Many street fairs, concerts and community gatherings occur within the Cultural Center.

**Downtown Residential:** Various smaller well established neighborhoods make up the southern portion of the Downtown creating unique identities in each residential area.

**El Monte Gateway:** The El Monte Gateway Project is a 60-acre mixed-use community located directly adjacent to the Specific Plan area and integrates a mix of transit, housing, retail, business, entertainment and public parks. The Gateway Project includes enhanced land uses in proximity to the El Monte Bus Station. In addition, the streetscape improvements proposed in the El Monte Gateway Specific Plan along Santa Anita Avenue are in alignment with the public right-of-way improvements proposed within this Specific Plan. While the General Plan establishes this district, the Gateway Specific Plan was adopted in 2007 as an implementation tool and the project is now under construction.

*Source: El Monte Gateway Specific Plan*
1.3.3 SPECIFIC PLAN AREA SETTING AND BOUNDARY

For the past few years, Downtown El Monte has had difficulty competing with the development of retail and professional business services within other adjacent cities. Recently, Downtown has been experiencing several revitalization efforts that have attracted new business such as the Gateway Project (located within the Gateway Specific Plan Area) to the west and the Santa Fe Trail development to the north. The Downtown Main Street Transit-Oriented District Specific Plan and Master Plan vision seeks to reinvigorate the Downtown area and enhance the connections to the surrounding communities through ample transportation opportunities.

The Specific Plan covers an area of 115 acres (Figure 1-5) and is bounded by railroad tracks to the North, Santa Anita Avenue to the west, and Ramona Boulevard to the south.
1.4 RELATIONSHIP TO OTHER PLANNING DOCUMENTS

This Section examines several existing documents, policies, and programs that provide direction for the future of the Specific Plan area. Relevant documents, policies, and studies are summarized below.

1.4.1 “VISION EL MONTE” 2011 GENERAL PLAN

The Specific Plan is consistent with and furthers the objectives and policies of the “Vision El Monte” 2011 General Plan (June 2011) by providing detailed criteria for the development of specific sites and public streetscape improvements. The Specific Plan’s vision, goals, and implementation measures are based on direction given in the City’s General Plan. The Specific Plan provides for a more precise implementation of the General Plan’s goals, objectives, and policies. The following is a summary of the primary goals that capture the vision of the Specific Plan.

GOAL CD-2: Attractive commercial corridors exemplified by consistency of hardscape, landscaping, signage, sidewalks, and other treatments appropriate to their context to foster a pleasant driving and pedestrian experience.

GOAL CD-5: A vibrant Downtown that is an attractive, accessible and pedestrian-friendly center noted for its wide range of quality shopping, entertainment, and, cultural and recreational amenities.

GOAL LU-9: Recreate vibrant commercial corridors with the introduction of a mix of higher density residential uses, sensitively integrated commercial uses concentrated at critical nodes, and tree-lined streetscapes that are aesthetically pleasing, encourage walking, and inspire community pride.

GOAL C-4: A local and regional transit service that is accessible and safe; connects to homes, residences, parks, and other community destinations; and provides a viable alternative to the use of autos.

GOAL C-4: Integration of circulation and land use development policies and practices that support walking, bicycling, and use of transit through a variety of supportive land use development and urban design measures.

1.4.2 EL MONTE ZONING ORDINANCE

The City of El Monte Zoning Ordinance provides standards for site-specific development and land use regulations that govern the size, shape and type of use for development in the City of El Monte. This Specific Plan document customizes the standards and regulations found in the City Zoning Ordinance to help implement the Specific Plan. In any instance where the Specific Plan conflicts with the requirements of the Zoning Ordinance, the Specific Plan provisions will take precedence. Where the Specific Plan is silent on a topic, the City of El Monte Zoning Ordinance requirements remain in force.

1.4.3 EL MONTE GATEWAY SPECIFIC PLAN

The El Monte Gateway Specific Plan is located directly west of the Specific Plan area, across Santa Anita Avenue, and establishes policy and regulatory guidance for all properties with the intention of creating a vibrant, mixed-use urban activity center. The Gateway Specific Plan’s recommendations have been referenced and considered as part of the recommendations found within this document.

1.4.4 CURRENT METRO STUDIES

Metro is currently conducting a study to evaluate the feasibility of relocating the El Monte Metrolink Station to improve connectivity to the El Monte Bus Station. Additionally, Metro is in the process of completing a study examining opportunities to implement mixed-use infill development on publicly-owned land at the El Monte Bus Station. This Specific Plan has reviewed and taken into consideration the long-term opportunities of Metro’s ongoing studies.

1.4.5 LOS ANGELES COUNTY AIRPORT LAND USE PLAN

The San Gabriel Valley Airport located in the City of El Monte is a public airport owned and operated by the County of Los Angeles. The County of Los Angeles’s Regional Planning Commission acts as the Airport Land Use Commission (ALUC) for coordinating the airport planning of public agencies within the county.
The Specific Plan area is directly adjacent to the ALUC planning boundaries and does not require any oversight on new development from the ALUC.

1.4.6 EL MONTE AIRPORT MASTER PLAN

The Specific Plan is consistent with the El Monte Airport Master Plan which provides noise and safety compatibility requirements as well as land use plans and policies for the El Monte Airport (now referred to as the San Gabriel Valley Airport), located northwest of the Specific Plan area (Figure 1-6). Most of the Specific Plan area remains outside of the 65-CNEL contour, which is the maximum acceptable noise exposure for residential land uses. The Specific Plan is consistent with the goals of avoiding residential and other noise-sensitive development in this zone specified in the El Monte Airport Master Plan.

1.5 COMMUNITY OUTREACH PROCESS

Through the Specific Plan process, a series of meetings and workshops were conducted to receive community input and identify and prioritize goals and desires within the community. Input received throughout the outreach process was used to inform the vision, policies, standards, and guidelines of the overall Specific Plan area, such as outdoor dining and public amenities. Members of the Specific Plan team conducted extensive outreach efforts that included ad hoc committee meetings, public workshops, and stakeholder interviews to identify goals and objectives for Downtown El Monte. The following is a summary of a number of outreach events and information received.

1.5.1 KEY STAKEHOLDER MEETINGS

The Specific Plan team conducted interviews with agencies, organizations, and individuals from the community. These included Day One, Amigos de los Rios, Bike SGV, the El Monte School District, as well as business owners, developers, and merchant groups such as the Chamber of Commerce and the Downtown El Monte Business Association (DEMBA). The interviews proved to be helpful in gaining input and insight from community members' issues and desires. Some of the common themes included the concern with safety at nighttime, an interest in providing opportunities for outdoor dining and limited sidewalk commercial, the provision of signage opportunities, an interest in additional retail and a variety of restaurants, and a desire to improve connectivity between the El Monte Metrolink Station and El Monte Bus Station.

1.5.2 COMMUNITY WORKSHOP #1

On March 3, 2014 the first community workshop was held and an overview of the Specific Plan process, including public outreach, plan preparation, and public hearings, was presented. Community members in attendance were provided with an overview of Transit-Oriented Development and the associated positive impacts that higher density developments have had on other communities when placed in close proximity to transit hubs. The public was then given a clear description...
of the Specific Plan area boundary along with current projects already ongoing in and around the Downtown area. At the end of the workshop, community members in attendance were placed in groups of five to ten people and asked to participate in a design exercise intended to gather comments and ideas of what they would like to see incorporated into the Specific Plan area. Participants then summarized their group comments and presented them to the entire audience. Common themes that emerged from this design exercise included:

• Adding a central park/plaza within Downtown;
• Providing new retail spaces;
• Encouraging more outdoor dining; and
• Integrating additional streetscape beautification improvements.

1.5.3 COMMUNITY WORKSHOP #2

On June 12, 2014, members of the Specific Plan team and City staff facilitated the second community workshop for the project. Community members in attendance were provided with an update on meetings and activities that had taken place since the first workshop was held and a summary of the work completed on the project to date. The planning team also presented the results from the existing baseline studies conducted on the Downtown area and provided suggestions for land use changes, opportunity areas, and an increase in density around the existing transit stations. A number of graphics representing potential pedestrian, circulation, and streetscape improvements within the Specific Plan area were displayed and comments provided by the audience were discussed. Common themes brought up by community members in attendance included:

• Enhancing Downtown connectivity to surrounding neighborhoods;
• Providing additional improvements along Main Street;
• Integrating better signage and parking solutions; and
• Increasing the amount of affordable housing.

1.5.4 AD-HOC COMMITTEE MEETINGS

In addition to the community workshop meetings, a series of presentations were made to the City’s Ad Hoc Committee. The Committee consisted of two City Council members, the City Manager, and the Economic Development Director who meet as needed to review and discuss proposed development projects in the City. The first meeting was held prior to the commencement of community outreach meetings, with the other meetings held after the community workshops in order to provide an update on the findings and proposals for the Specific Plan.

Ad-Hoc Meeting #1: February 2014

This was the first of four planned Ad-Hoc Committee meetings. Topics covered included an overview of local points of interest such as the El Monte Bus Station, the pending Gateway Specific Plan area development of 485 residential units, the parking surplus in Downtown, and the need for higher density housing, entertainment uses, and restaurants within Downtown. Staff and City Council members expressed expectations that the Specific Plan address:

• Incorporating community & stakeholder input;
• Enhancing the programming of public spaces such as the “Old-Town Main Street that builds on the history of El Monte”, through the definition of architectural character & style;
• Increasing density within Downtown (Four to five stories);
• Capacity enhancement;
• Management strategies;
• Integrating context appropriate parking strategies; and
• Addressing the challenges and opportunities for Downtown through realistic strategies.

Ad-Hoc Meeting #2: March 2014

The planning team presented an overview of the project scope to the ad-hoc committee and explained the benefits of using a Specific Plan as a vision for the community as well as an implementation tool for the creation of that vision. The presentation concluded with a request
for guidance and input from the Ad-Hoc Committee on the Specific Plan progress. Both staff and City Council members expressed the following:

- Enhancing connections to the Gateway Specific Plan project;
- Researching closing off Main Street to vehicular traffic entirely;
- Ensuring accommodation of outdoor dining and movie theatre uses within Downtown;
- Integrating design standards and guidelines that allow for national retailers;
- Creating an inviting environment that attracts both residents and visitors;
- Increasing the number of pedestrian paseos within Downtown;
- Integrating urban parks;
- Restricting auto uses;
- Pedestrian signage;
- Allowing for sidewalk sales;
- Providing wayfinding signage;
- Parking capacity and management;
- Providing congregation areas for community events; and
- Enhancing existing Downtown buildings through façade improvements.

Ad-Hoc Meeting #3: March 2015
At the third ad-hoc meeting, the planning team summarized the results of Workshops #1 and #2 and outlined work completed-to-date. A presentation of an abbreviated version of the Specific Plan Vision and Design Principles was provided and comments from the committee were discussed.

Ad-Hoc Meeting #4: April 2015
The purpose of this meeting was to provide an overview of the project scope and more specific details about components of the Specific Plan. Topics presented included:

- Opportunities & constraints for the project;
- Proposed sub-areas within the Downtown area;
- Refined guiding principles for the Specific Plan;
- Overall vision for Main Street;
- Public plazas and green space network;
- Concepts for paseo and street network; and
- Existing parking conditions.

The planning team ended the meeting by presenting the Ad-Hoc Committee with an outline of the next steps for the project, including the Environmental Impact Report (EIR).

1.5.5 CITY COUNCIL STUDY SESSION
A study session with the full City Council was conducted in March of 2015 to give an overview of the Specific Plan and the process. The City Council directed staff to proceed with the Specific Plan preparation and associated environmental review. Additional study sessions and public hearings will be held to review the Draft Specific Plan and consider certification of the EIR and adoption of the Specific Plan.

1.5.6 CEQA RELATED MEETINGS
An initial environmental study was prepared in accordance with CEQA and made available to the public on July 31, 2015. A public scoping meeting was conducted on August 13, 2015 at City Hall. Over 25 people attended, most of whom were residents and business owners within the Specific Plan area. Those in attendance raised issues regarding recreational opportunities, traffic, eminent domain, property values, and the adoption process. A study session was also held with the Planning Commission on August 25, 2015 to present the scope of the environmental review and updates to the project.

1.5.7 ECONOMIC FORUM
The consultant team Kosmont completed an economic analysis of the draft Specific Plan and drafted the Development Opportunity Reserve (DOR) incentive methodology for the Specific Plan. In April 2016, staff hosted two economic forums with developers, architects, builders, real estate professionals, and entitlement managers. This was to solicit feedback and ensure the draft documents were economically feasible and would encourage future development. Their comments were factored in the final recommendations.
1.6 VISION AND GUIDING PRINCIPLES

The vision for Downtown El Monte has been one that has been continually evolving over the past 100 years. This Specific Plan builds upon the existing historical context of the City while at the same time incorporating ongoing planning efforts to create a Downtown vision that emphasizes transit-oriented strategies, multi-modal options, and public realm enhancements. Through the interactive design exercises, stakeholder interviews, and community feedback, the importance of urban design, economics, and social capital were identified by the community as crucial elements necessary to make the Downtown a beautiful, safe, historic, culturally-rich, and lively regional destination.

“Vision El Monte…a community of beauty, with greenways, stands of trees, and flowers; a sense of place, with distinct and well-designed neighborhoods and districts; a community defined by and linked to its rivers, schools, parks and the downtown through attractive paths and streets-a destination.” - City of El Monte General Plan

1.6.1 GUIDING PRINCIPLES

The guiding principles outlined below were developed in response to feedback received during the community outreach process and are intended to inform the ultimate vision and subsequent development that will occur within the Specific Plan area.

1. Mixed-Use, Pedestrian, and Transit-Oriented Urban Village

Create a mixed-use, pedestrian and transit-oriented urban village focused around a pedestrian-friendly Main Street containing a mix of shops and supportive uses woven together by attractive streetscape improvements and paseos connecting to adjacent neighborhoods and transit centers.

2. Central Shopping and Entertainment District

Transform the Downtown into a central shopping and entertainment district that contains retail stores, neighborhood services, office spaces, and restaurants with outdoor dining; complemented by...
broad sidewalks, plazas and parks designed with music and performance areas for resident and visitor enjoyment.

3. **Enticing Place for Investment**
   Make Downtown an enticing place for investment by designing an active and vibrant street environment that attracts new businesses Downtown and by providing incentives to developers, downtown merchants, and property owners to locate in this area.

4. **Variety of Housing Opportunities**
   Incorporate a variety of housing opportunities throughout the Downtown that include a mix of densities and product types that use engaging architecture to further define El Monte’s historic Downtown.

5. **Expanded and Improved Public Transit System**
   Create a Downtown supported by an expanded and improved public transit system, including a new trolley route throughout the Downtown core with connections to El Monte Bus Station and Metrolink Station.

6. **Blend of Old and New**
   Provide a blend of old and new, where new development takes its design cues from the existing El Monte culture, character, and history. Define unique public plazas and green-space improvements connected by distinctive streetscapes interconnected with pedestrian paseos.

7. **Balanced System of Multimodal Streets**
   Provide a well-connected and balanced system of multimodal streets (bus, auto, bike) connected to pedestrian linkages designed to accommodate all users regardless of age or ability.

8. **Entryways at Key Intersections**
   Create entryways at key intersections to denote entries into the Specific Plan area through improved streetscapes and signage.
Chapter 2
LAND USE

Main Street

Downtown
## Chapter 2 - Land Use

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2. LAND USE
2.1 INTRODUCTION

The future urban form of Downtown El Monte will be established by providing opportunities for development that adheres to the following customized mix of land uses, context-sensitive development standards, and placemaking design guidelines. The combination of these elements works to implement the vision for Downtown El Monte as described in Chapter 1.

The provisions of this Chapter apply to building additions, exterior remodels, relocations, or new construction requiring a building permit within the Specific Plan area.

2.1.1 HOW TO USE THIS CHAPTER

This Chapter sets the regulatory and design framework for developers, designers, city staff, and review bodies to develop, critique, and implement projects as they proceed through the entitlement process. The following steps are recommended to ensure project consistency with the contents provided herein:

1. **Principles** - Applicants should review and apply the Guiding Principles provided in Section 1.6.1 as applicable. Reviewers should ensure the project is consistent with the intent of the Guiding Principles.

2. **Uses** - Applicants should review the list of permitted uses in Table 2-3 to ensure the proposed use is allowed.

3. **Area Wide Development Standards** - Section 2.3 includes standards/regulations that apply to all sub-areas. Applicants must review and incorporate all applicable requirements. Reviewers shall ensure consistency between the project and the regulations/standards as applicable. In addition, all applications shall comply with the El Monte Zoning Ordinance as well as those documents outlined in Section 1.4.

4. **Sub-Area Specific** - Sections 2.4 - 2.7 include tailored standards/regulations that serve as the zoning regulations for that sub-area. Applicants must comply with all applicable regulations. Reviewers shall ensure consistency between the project and the regulations/standards as applicable.

5. **Design Guidelines** - Designers should comply with the intent of the El Monte Comprehensive Design Guidelines and the guidelines that have been provided in Section 2.8 of this document. Reviewers should ensure compliance with the design guidelines.

Existing urban form along Main Street.

Corner retail opportunity along Main Street.
2.2 SUB-AREAS

The Specific Plan area is divided into four (4) sub-areas. Each unique sub-area includes a customized set of permitted land uses and development standards. Sub-area boundaries were developed by considering existing land uses, streets, parcel size, proximity to various community-wide destinations, and future development potential. Applicants should identify which sub-area their project is located within and refer to the development standards that apply to their project. The sub-area boundaries are shown in Figure 2-1 and are described as follows:

Main Street Sub-Area
The Main Street Sub-Area is the economic, cultural, and historical “heart” of El Monte. It includes many existing mom-and-pop retail and dining establishments. Much of Main Street has been improved with wide sidewalks, street furnishings, and pockets of enhanced landscaping. A network of alleys and paseos allow for access to/from parking areas and adjacent sub-areas.

The Main Street Sub-Area is envisioned to be revitalized with façade improvements and vertical mixed-use development with residential or office above retail and restaurants. Buildings up to three stories in height will line Main Street and buildings up to four stories in height will front along Valley Boulevard.

Valley Mall will be renamed Main Street to bring greater awareness to the cultural and traditional “heart” of Downtown El Monte.
Zócalo Sub-Area

Zócalo means “public square” which is a term that characterizes the physical location of this sub-area within Downtown El Monte. Today this Sub-Area includes mostly residential, retail, and office uses that are linked to the Main Street Sub-Area via paseos, alleys, and Lexington Avenue. One large centrally located parking area is utilized for Downtown events and provides parking for the businesses along Main Street.

The Zócalo Sub-Area is envisioned to transform underutilized parking areas into retail and housing opportunities centered around outdoor open space. This plaza will provide space for community arts and cultural events to occur. Artist live/work units in addition to multi-family residential developments up to five stories in height will support Main Street retail uses a short walk away. Along Lexington Avenue, retail and professional offices will provide an extension of Main Street uses and support the surrounding residences with various job opportunities.

Station Sub-Area

The Station Sub-Area embodies the transit-oriented elements of the Specific Plan area. Broken into two areas, the Station Sub-Area includes the El Monte Metrolink Station and an adjacency to the El Monte Bus Station which serve as regional transit hubs for the City. Both transit stops are within a comfortable 5-10 minute walking distance to Downtown restaurants, shops, and services.

The Station Sub-Area is envisioned to include a complementary mix of retail, urban housing, and transit uses. Stand-alone multi-family residential uses such as townhomes, studio flats, and apartments up to six stories will provide housing opportunities for transit users in close proximity to Downtown. To complement residential uses, small retail and visitor serving shops will provide an appropriate transition to the retail establishments of Main Street.

Monte Vista Sub-Area

The Monte Vista Sub-Area nearly wraps the entire Specific Plan area and is comprised of office, residential, and public uses including the El Monte United States Post Office which occupies a large portion of the Sub-
Area. The area contains Downtown supporting uses and creates a buffer to surrounding residential uses.

The Monte Vista Sub-Area will be enhanced with street corridor beautification, mixed-use development, and Downtown entry treatments in key locations. New development is limited to a maximum of four stories to ensure an appropriate transition from the Downtown core to areas outside the Specific Plan boundary.

R2-PRD

The area identified on Figure 2-1 as “Existing R2-PRD” is a well established residential neighborhood that is unlikely to change during the life of this Specific Plan. This area is exempt from the regulations and guidelines found herein and would follow the R-2 standards in Title 17 of El Monte’s Zoning Ordinance. However, right-of-way beautification improvements along Iris Lane shall comply with the provisions found in Chapter 3, Mobility and Beautification, of this Specific Plan.

MMU

The area identified on Figure 2-1 as “Existing MMU” is exempt for the regulations and guidelines found herein and future development will follow the MMU standards in Title 17 of El Monte’s Zoning Ordinance. However, right-of-way beautification improvements along both Valley Boulevard and Ramona Boulevard shall comply with the provisions found in Chapter 3, Mobility and Beautification of this Specific Plan.

OS

The area identified on Figure 2-1 as “Existing OS” is land developed as Veterans Memorial Park. The area is improved with a statue recently dedicated to military veterans and the flags of the five major military branches. This area is exempt from the regulations and guidelines found herein and would follow the OS standards in Title 17 of El Monte’s Zoning Ordinance. However, right-of-way beautification improvements along both Valley Boulevard and Santa Anita Avenue shall comply with the provisions found in Chapter 3, Mobility and Beautification of this Specific Plan.

2.2.1 URBAN FABRIC

Figures 2-2 and 2-3 include a summary of key development standards that illustrate the desired urban fabric of Downtown El Monte. These elements are represented through building height, setbacks, relationship to the street, walkability, and land uses. Refer to Sections 2.3 - 2.7 for a comprehensive overview of applicable development standards.

- Figure 2-2 and Table 2-1 provide building density, height, and number of permitted stories within each sub-area. A range is provided via a Development Opportunity Reserve (DOR) that encourages developers to provide amenities and/or infrastructure improvements in exchange for increased building height, density, and stories (see Section 2.2.2).

- A building’s relationship to the street can be defined through setbacks and front entrance orientation. Figure 2-3 includes street setback regulations for each sub-area. In some cases, a range is provided to require additional setbacks for on-site parking adjacent to a public street or for the provision of plazas, outdoor dining, and/or expanded sidewalks. The Main Street Sub-Area and portions of Lexington Avenue include 0’ minimum street setbacks to encourage building frontages adjacent to the sidewalk.

- Walkability is defined as the distance a person is willing to walk to access transit; typically a 5 to 10 minute distance. Figure 2-2 illustrates a typical 5 minute walking radius from both the El Monte Metrolink and El Monte Stations. It should be noted that the majority of the Specific Plan area is within a comfortable 5-10 minute walking distance.

- A variety of land uses will add to the vibrancy and economic success of Downtown El Monte. In some instances, the location of the use is regulated to ensure the proper mix of uses are provided at the street level. Figure 2-2 identifies locations where residential development is prohibited from fronting the street. In these areas, residential uses may be provided on upper floors or at the rear of the property.
Figure 2-2 Development Standards Summary Map includes a graphical representation of key development standards within the Specific Plan area.

**TABLE 2-1 DEVELOPMENT OPPORTUNITY RESERVE**

<table>
<thead>
<tr>
<th>Regulation</th>
<th>By Right</th>
<th>DOR - 1</th>
<th>DOR - 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main Street Sub-Area</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Height</td>
<td>30’</td>
<td>45’</td>
<td>50’</td>
</tr>
<tr>
<td>Max Stories</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Max FAR*</td>
<td>1.0</td>
<td>2.0</td>
<td>2.5</td>
</tr>
<tr>
<td>Max Du/AC</td>
<td>25</td>
<td>35</td>
<td>45</td>
</tr>
<tr>
<td><strong>Zócalo Sub-Area</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Height</td>
<td>35’</td>
<td>60’</td>
<td>-</td>
</tr>
<tr>
<td>Max Stories</td>
<td>3</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Max FAR*</td>
<td>1.5</td>
<td>3.5</td>
<td>-</td>
</tr>
<tr>
<td>Max Du/AC</td>
<td>30</td>
<td>65</td>
<td>-</td>
</tr>
<tr>
<td><strong>Station Sub-Area</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Height</td>
<td>50’</td>
<td>75’</td>
<td></td>
</tr>
<tr>
<td>Max Stories</td>
<td>4</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Max FAR*</td>
<td>2.0</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Max Du/AC</td>
<td>35</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td><strong>Monte Vista Sub-Area</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Height</td>
<td>35’</td>
<td>50’</td>
<td></td>
</tr>
<tr>
<td>Max Stories</td>
<td>3</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Max FAR*</td>
<td>1.5</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Max Du/AC</td>
<td>30</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

* FAR’s are for both residential and non-residential uses.
Figure 2-3 Development Setbacks Summary Map includes a graphical representation of setback standard requirements for buildings within the Specific Plan area. Refer to the development regulations located in Sections 2.3 - 2.7 of this chapter to determine exact setback requirements.

Figure 2-3  Development Setbacks Summary Map
2.2.2 DEVELOPMENT OPPORTUNITY RESERVE (DOR)

The intent of the Development Opportunity Reserve (DOR) is to encourage increased development intensity concurrently with the delivery of public improvements to satisfy the increased demand for public amenities that come with the increased development intensity.

Each sub-area within the Specific Plan has guidelines on permitted maximum height, number of stories, Floor Area Ratio (FAR), and dwelling units per acre allowed by right. Increased development incentive or DOR is also provided for in each sub-area. A developer can exceed the maximum height, number of stories, FAR, and dwelling units per acre allowed by right in each sub-area, subject to the delivery, or payment in lieu of delivery, of additional amenities by the developer identified within an approved Public Improvements List (Refer to Section 6.10). A summary of potential public improvements are summarized in Table 2-2.

**TABLE 2-2 POTENTIAL PUBLIC IMPROVEMENTS, PUBLIC AMENITIES, OR OTHER INCENTIVES**

1. Publicly accessible parking spaces provided in excess of minimum on-site required parking.
2. Public plazas identified in Section 3.3.3.
3. Payment to Public Improvement In-Lieu Fee identified in Section 6.10.
4. Consolidation of small or undersized properties.
5. Provide 10% of low/very low income housing units within the allowed DOR density, excluding Government Code §65915-65918.
6. Inclusion of art/cultural spaces or uses within development projects.
7. Publicly accessible park space/green space, open space, plaza, or courtyard spaces located on private property.
8. Public art that exceeds 1% of the total project cost.

2.2.3 PARKING MANAGEMENT STRATEGIES

In order to ensure an adequate amount of parking is provided within the Specific Plan area, a number of public and private parking management strategies have been identified below. These options represent a “toolbox” of strategies that can be implemented based upon opportunities at the project level or at the Specific Plan area level. Many of the strategies will require coordination with property and/or business owners. While some of the strategies may be easier to implement in the short-term, other more long-term strategies will require additional effort and time to achieve. In addition, in instances where all of a projects required parking cannot be provided on-site, in-lieu fees and/or shared parking strategies may be appropriate.

**Short-Term Parking and Employee Parking Plans**
A number of street parking spaces can be restricted for short-term use during peak periods (30, 60, or 90 minute parking). This could especially be the case along Main Street and Lexington Avenue. This would benefit merchants, as the most convenient parking would be reserved for the convenience of customers. At the same time, an employee parking plan could be developed to require employees to park in designated zones.

**Public Parking Fees**
Public parking is currently free throughout Downtown, with no parking meters present. Integration of parking meters, especially on Main Street, could provide ongoing revenue for the City to assist in the construction of additional public parking facilities or structures.

**Parking Structures**
New conventional or automated parking structures will allow for Downtown expansion and redevelopment. Opportunity sites, identified in Section 5.3, may be appropriate to accommodate such facilities.

**Public/Private Partnerships**
The City could enter into partnerships with private developers of larger parcels to provide additional public parking in excess of the needs of an individual project.
In-Lieu or Parking Credit Program
In-lieu or parking credit programs are when a new use pays a fee on a per space basis to meet parking requirements. This can be done as a one-time fee or as an annual fee. Such fees are then pooled together to improve existing parking facilities or construct new parking facilities. The number of spaces for such a program are typically based on existing public parking (street parking and/or within parking lots) and the existing utilization of such parking.

Shared Parking
Shared parking is the use of a parking space to serve two or more individual land uses without conflict or encroachment. The ability to share parking spaces is the result of two conditions: Variations in the accumulation of vehicles by hour, by day, or by season at an individual land use; and relationships among the land uses that result in visiting multiple land uses on the same auto trip. Shared parking agreements present an opportunity to increase the available parking supply within Downtown where adjacent land uses complement one another, without having to construct new parking facilities.

2.2.4 PERMITTED AND CONDITIONALLY PERMITTED USES

An important component of this Specific Plan process is the provision of a mix of land uses that reflect the intended vision for each sub-area. Within this Chapter, the list of uses outlined in Title 17 of the El Monte Municipal Code has been modified and reorganized by sub-area to ensure consistency with the Specific Plan vision.

The uses shown in Table 2-3 as Permitted (P) are acceptable anywhere in the land use designation in which they are located. They will not require special conditions when developed in accordance with this Specific Plan. Uses listed as P1 are permitted but shall be located above the ground floor. Uses listed as P2 are permitted but shall be located within a vertical mixed-use building, as to achieve the desired density for the Station Sub-Area.

Several uses are shown as Conditionally Permitted (C) as a result of potentially incompatible characteristics. Conditional uses require special consideration so they may be properly located with respect to their effects on surrounding properties. This may be because of their hours of operation or their potential nuisance aspects such as light, odors, glare, or noise. Uses with on and off-site sale of beer, wine, or liquor are also conditionally permitted. Uses that are conditionally permitted must submit a Conditional Use Permit application to the City. This application is obtainable from the Economic Development Department or the City’s website. Conditional Use Permits are subject to public review and require a public hearing before the Planning Commission. Conditional uses listed as C1 shall be located above the ground floor. Conditional uses listed as C2 shall be provided within a vertical mixed-use building.

Uses that are not permitted are indicated with a ‘-’. Uses not indicated in Table 2-3 are not permitted unless a determination is made by the Economic Development Director that the use is consistent with the vision of the sub-area and the Guiding Principles of the Specific Plan. Definitions of uses are provided within Appendix A of the Specific Plan and in Chapter 17.04 of the City’s Municipal Code.
## Table 2-3 Permitted Uses

<table>
<thead>
<tr>
<th>Residential</th>
<th>Main Street</th>
<th>Station</th>
<th>Zócalo</th>
<th>Monte Vista</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Family Day Care</td>
<td>C¹</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td>Community Care Facility</td>
<td>-</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td>Dwelling, Multifamily</td>
<td>P¹</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Home Occupation</td>
<td>P¹</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Live/Work</td>
<td>-</td>
<td>P⁻</td>
<td>P⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td>Mixed-Use Development, where residential and nonresidential uses are integrated vertically*</td>
<td>P²</td>
<td>P²</td>
<td>P²</td>
<td>P²</td>
</tr>
<tr>
<td>Residential Care Facility for Elderly</td>
<td>-</td>
<td>C²</td>
<td>-</td>
<td>C⁻</td>
</tr>
<tr>
<td>Senior Citizen Housing</td>
<td>P²</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td><strong>Assembly &amp; Entertainment</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Adult daycare</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>C⁻</td>
</tr>
<tr>
<td>Arcades, Pool Hall</td>
<td>C⁻</td>
<td>-</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td>Athletic Clubs/Health Spa &lt; 5,000 sf</td>
<td>P¹</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Athletic Clubs/Health Spa ≥ 5,000 sf</td>
<td>C¹</td>
<td>C⁻</td>
<td>-</td>
<td>C⁻</td>
</tr>
<tr>
<td>Bar/Cocktail Lounge</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td>Bowling Alley</td>
<td>C⁻</td>
<td>-</td>
<td>-</td>
<td>C⁻</td>
</tr>
<tr>
<td>Day Nurseries</td>
<td>-</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td>Hotel</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td>Theater</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
<tr>
<td><strong>Education, Public, and Recreation Uses</strong></td>
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<td></td>
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<tr>
<td>Private Stand-Alone Automobile Parking Structure</td>
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<td>C⁻</td>
<td>C⁻</td>
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<td>Government Buildings</td>
<td>C¹</td>
<td>C⁻</td>
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<td>Parks, Playgrounds</td>
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<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Public/Community buildings</td>
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<td>P⁻</td>
<td>-</td>
<td>P⁻</td>
</tr>
<tr>
<td>School, Trade</td>
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<td>-</td>
<td>C⁻</td>
<td>C⁻</td>
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<tr>
<td><strong>Restaurants</strong></td>
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<tr>
<td>Café</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Fast Food with no drive-thru</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Restaurants (without alcohol)</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Restaurants (with alcohol)</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
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<tr>
<td>Restaurants with drive-thru</td>
<td>-</td>
<td>C¹</td>
<td>-</td>
<td>C¹</td>
</tr>
<tr>
<td>Restaurants (with alcohol)</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
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<tr>
<td><strong>Commercial</strong></td>
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<tr>
<td>Automobile Parts and Accessory Store</td>
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<td>P⁻</td>
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<tr>
<td>Automobile Rental or Leasing</td>
<td>-</td>
<td>C⁻</td>
<td>-</td>
<td>C⁻</td>
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<td>Department Store</td>
<td>P⁻</td>
<td>-</td>
<td>-</td>
<td>P⁻</td>
</tr>
<tr>
<td>Drug Store/Pharmacy</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
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<tr>
<td>Financial Institution</td>
<td>P⁻</td>
<td>P⁻</td>
<td>-</td>
<td>P⁻</td>
</tr>
<tr>
<td>Grocery/Market</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
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<tr>
<td>Hardware Store &lt; 5,000 sf</td>
<td>P⁻</td>
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<tr>
<td>Instructional Services &lt; 5,000 sf</td>
<td>P¹</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
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<tr>
<td>Laundry and Dry Cleaning</td>
<td>-</td>
<td>P⁻</td>
<td>P⁻</td>
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<tr>
<td>Medical Office Uses</td>
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<td>P⁻</td>
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<td>Multi-Tenant Commercial*</td>
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<td>Office Uses</td>
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<td>P⁻</td>
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<tr>
<td>Personal Care Facility</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Retail Store (without alcohol)</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
<td>P⁻</td>
</tr>
<tr>
<td>Retail Store (with alcohol)</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
<td>C⁻</td>
</tr>
</tbody>
</table>

*P* - Permitted  
*C* - Conditional Use Permit Required  
*C¹* - Conditionally permitted use. Use shall be located above the ground floor west of Tyler Ave.  
*C²* - Conditionally permitted use. Use shall be provided within a vertical mixed-use building  
*C³* - Conditionally permitted use. Only as an ancillary use north of Valley Blvd. and west of El Monte Ave.  
*P¹* - Residential, ground level, shall comply with Figure 2-2  
*P²* - Shall conform with permit process associated with incorporated uses
2.3 AREA WIDE DEVELOPMENT STANDARDS

The following development standards apply to all sub-areas within the Specific Plan area. Additional sub-area specific development standards are located in Sections 2.4 through 2.7.

2.3.1 SITE DEVELOPMENT STANDARDS

Site planning and design is key to quality development. The following standards promote orienting buildings toward the street, minimizing curbcuts, improving pedestrian connectivity and safety, and buffering single family residences from larger scale development.

1) Building Location
   a. Buildings shall be oriented toward the street (Figure 2-4).

2) Ingress and Egress

   All Downtown Streets:
   a. Reciprocal ingress and egress with adjacent properties shall be provided for parcels fronting public streets. The City may waive this depending on location of existing structures, infrastructure, or failure to reach an agreement between owners (Figure 2-5).

   Main Street:
   a. Only access to a parking structure is permitted from Main Street. All other vehicular access shall be provided via an alley.

   Valley Boulevard, Ramona Boulevard, and Santa Anita Avenue:
   a. Access shall be taken from alleys, where the condition exists.
   b. A maximum of one (1) vehicle access point shall be provided from a primary public street for parcels with less than 150 linear feet of street frontage and/or a parcel less than 15,000 sf (Figure 2-6).
   c. A maximum of two (2) vehicle access points shall be provided from a primary public street for parcels with more than 150 linear feet of street frontage (Figure 2-6).
3) Vehicular Line of Sight
   a. The clear zone shall consist of an isosceles right triangle with 7'-6" sides from the edge of curb (Figure 2-7).
   b. The clear zone shall not be occupied by a site features or landscaping that is taller than 3’.

4) Service and Delivery Areas
   a. Loading docks and service areas shall not be visible from Main Street and Lexington Avenue.
   b. For all other streets, loading docks and service areas shall be located a minimum of 20’ from a public streets and be screened from view (Figure 2-8).
   c. Trash and recycling enclosures shall not be located adjacent to a public street and shall be located as far from on-site/off-site residential as possible.

5) Good Neighbor Buffer Development Standards
   Good neighbor development standards are provided to ensure future development within the Specific Plan area is compatible with existing residential development located adjacent to projects greater than three stories and within proposed mixed-use projects.

Parcels Adjacent to Residential Zones

Privacy Buffer:
   a. Projects that are located adjacent to R-1, and R2-PRD zones shall be setback 10’ minimum from the residential property line. Portions of a structure over 35’ tall shall be setback 20’ minimum from the residential property line (Figure 2-9). Those portions of a structure over 40’ tall shall be setback 30’ minimum from the property line (Figure 2-10).
5) Good Neighbor Buffer Development Standards Continued

**Noise Buffer:**

a. Loading docks, service areas, and noise and odor-generating operations are not permitted within 20’ of a property zoned R-1 and R2-PRD (Figure 2-11) or shall be buffered with a 5’ landscaped setback and 8’ masonry sound wall (Figure 2-12).

b. HVAC systems shall be selected based on their noise rating or designed with features to reduce noise, such as parapet walls and equipment enclosures and/or placement of equipment.

c. Noise-generating equipment, such as refrigeration units and air conditioning and exhaust fans shall be located away from residential uses. Noise-reducing screens and insulation may be required if any equipment has the potential to create a negative impact on residential uses.

**Visual Buffer:**

a. All exterior lighting shall focus internally within the property to decrease light pollution onto neighboring residential properties. Outdoor lighting shall be shielded in a manner that prevents a direct line between its luminary and any property zoned R-1/R2-PRD. Pedestrian lighting at a minimum of one foot candle shall be required.

b. Landscaping shall be used with other features to reduce potential visual, light, and glare conflicts between non-residential uses and residential uses.

10) Building Design Conformance

a. All projects shall conform with the intent of the El Monte Comprehensive Design Guidelines and design guidelines found in this Specific Plan.

b. Mixed/multi-use projects shall comply with regulations found in Chapter 17.45 - Mixed/Multiuse Zone, of the City’s Municipal Code.
11) Facade Articulation (Street Fronting)
   a. Buildings shall have a primary entrance door facing public streets. Entrances at building corners may be used to satisfy this requirement (Figure 2-13).
   b. A combination of architectural design elements shall be used on the building facade, along with streetscape elements at the street level, to animate and enliven the streetscape. These design elements may include but are not limited to: ornamentation, molding, changes in material or color, architectural lighting, works of art, fountains, display areas, awnings, balconies, porches, towers, landscaped planter boxes, trellises, columns, cornices, arches, decorative tiles, decorative grillwork, and outdoor furniture along street frontages.

12) Facade Articulation (Non-Street Fronting)
   a. Non-street fronting facades shall not exceed 50’ without a change in wall plane, roof-line, and/or change in material (Figure 2-14).

13) Security Screening
   a. Security screening shall comply with Section 17.06.130 - Security bars and gates, of the City’s Municipal Code.
### 2.3.2 AREA WIDE PARKING DEVELOPMENT STANDARDS

The following off-street vehicle parking standards have been developed to provide specific guidance on “right-sizing” parking supply to ensure that parking facilities for all land uses are convenient and accessible. Applicants should also refer to their applicable project sub-area (Section 2.4 through Section 2.7) for additional, specific parking standard requirements.

- **a.** Parking space dimensions shall be per Section 17.08.040 of the City of El Monte Municipal Code

- **b.** Handicap spaces shall be per Section 17.08.080 of the City of El Monte Municipal Code

- **c.** Parking shall be in conformance with the stated requirements in Section 17.08.020, General Requirements, of the El Monte Municipal Code.

- **d.** Section 17.08.100 of the El Monte Municipal Code identifies programs to reduce the required amount of on-site parking.

- **e.** Up to 40% of the required on-site commercial parking may be provided as tandem parking with an attendant upon approval of a Conditional Use Permit by the Planning Commission.

  Up to 50% of the required on-site parking for multi-family residential uses may be provided as tandem parking for the same unit.

- **f.** Residential parking located within a mixed-use project shall be designated and signed or separated from other required non-residential parking provided.

- **g.** All off-street surface parking spaces located adjacent to a public street shall be screened and shall adhere to the following criteria:

  1. 36” high landscaping or landscaping combined with a wall or fence shall be provided, as measured from the adjacent parking surface.

  2. Screening method must be approved by the Director of Economic Development.

  3. Screening shall not be intended to conceal or hide, but rather to soften the visual impact of the parking area. Parking areas shall remain visible to passerby and police.

- **h.** Any parking structures proposed shall be developed.designed using the area-wide development standards found within this Specific Plan.
**AREA WIDE SITE DEVELOPMENT STANDARDS**

### PARKING STANDARDS

The following parking standards shall apply to the Specific Plan area:

<table>
<thead>
<tr>
<th>RESIDENTIAL</th>
<th>MAIN STREET, STATION &amp; ZOCALO (spaces per unit)</th>
<th>MONTE VISTA (spaces per unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studio unit</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>1 bedroom</td>
<td>1.0</td>
<td>1.25</td>
</tr>
<tr>
<td>2 bedrooms</td>
<td>1.5</td>
<td>1.75</td>
</tr>
<tr>
<td>3+ bedrooms</td>
<td>2.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Guest spaces</td>
<td>1 per 8 units</td>
<td>1 per 6 units</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NON-RESIDENTIAL</th>
<th>MAIN STREET, STATION &amp; ZOCALO (% Reduction from the EMMC)</th>
<th>MONTE VISTA (% Reduction from the EMMC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly, Entertainment, Educational, Public and Recreational Uses</td>
<td>20%</td>
<td>No Reduction</td>
</tr>
<tr>
<td>Restaurants <em>(Outdoor dining exempt from parking space requirements for up to 12 seats)</em></td>
<td>30%</td>
<td>10%</td>
</tr>
<tr>
<td>Commercial Uses</td>
<td>40%</td>
<td>20%</td>
</tr>
<tr>
<td>Other Notes</td>
<td>Parking ratios not identified above shall follow the provisions of the EMMC.</td>
<td></td>
</tr>
</tbody>
</table>

The Planning Commission and City Council may reduce the required parking after considering documentation and/or study provided by the applicant, staff’s recommendation and giving decisive weights to all relevant facts, including but not limited to the following factors: availability and accessibility of alternative parking; impacts on adjacent residential neighborhoods; existing or potential shared parking arrangements; the characteristics of the use, including hours of operations and peak demand times; design and maintenance of off-street parking that will be provided; and whether the proposed use is new or a small addition to an existing use.
2.4 MAIN STREET SUB-AREA

2.4.1 SUB-AREA CHARACTER

The Main Street Sub-Area includes the area identified in Figure 2-15. Main Street is the commercial heart of Downtown El Monte with many charming one- and two-story mom-and-pop stores. Window displays, wide sidewalks, accent landscaping, and street trees make Main Street a pleasant place to walk. As surrounding sub-areas begin to develop with additional mixed-use development and multi-family housing, it is anticipated that the demand for day-to-night uses will increase (e.g. restaurants, entertainment) along Main Street, thereby enhancing its vibrancy.

This Sub-Area also includes parcels on the south side of Valley Boulevard between Santa Anita Avenue and Wiggins Avenue where an opportunity occurs for redevelopment at a greater height and intensity. Many of these parcels are surface parking lots with the potential to transform into multi-family and mixed-use developments with retail on the first floor and residential above.

As the Main Street Sub-Area redevelops, it will be important to retain the existing essence of Downtown El Monte that is most characterized by alley and paseo connections, architectural variety, pedestrian scaled buildings, and walkable streets.

The plaza envisioned for this Sub-Area will act as a hub for community gathering, cultural arts events, and performance venues for residents and visitors.
2.4.2 MAIN STREET DEVELOPMENT STANDARDS

The following development standards are specific to the Main Street Sub-Area and have been tailored to reflect the desired character and vision as set forth in Section 2.4.1 and Chapter 1.

1) Building Use
   a. See Table 2-3 for permitted uses. Residential uses are not permitted on the ground floor fronting Main Street, Valley Boulevard, and Lexington Avenue (Figure 2-2, 2-16).

2) Lot Coverage
   a. 100% maximum.

3) Floor Area Ratio (FAR) (Figure 2-2)
   For both residential and non-residential uses.
   a. 1.0 maximum.
   b. 2.0 with DOR along Main Street.
   c. 2.5 with DOR along Valley Boulevard.

4) Residential Density (Figure 2-2)
   a. 25 dwelling units per acre maximum.
   b. 35 dwelling units per acre with DOR along Main Street.
   c. 45 dwelling units per acre with DOR along Valley Boulevard.

5) Building Height (Figures 2-2, 2-17)
   Building height measurement shall be calculated per City standard.
   a. 30' maximum (2 stories).
   b. 45' maximum with DOR along Main Street (3 stories).
   c. 50’ maximum with DOR along Valley Boulevard (4 stories).
   d. Commercial and mixed-use ground floor plate heights shall be a minimum of 15 feet (Figure 2-18).
**MAIN STREET SUB-AREA**

6) **Open Space** *(Figure 2-19)*

The total amount of private and common open space required for each residential unit shall be a minimum of 125 sf. Both open space minimums provided below are intended to provide flexibility for the provision of total required open space.

**Residential Private Open Space**

a. Private open space shall be provided at a minimum of 60 sf per unit with a minimum dimension of 6’ in any direction.

**Residential Common Open Space**

a. Common open space shall be provided at a minimum of 25 sf per unit with a minimum dimension of 10’ in any direction.

b. Rooftop open space may satisfy this requirement, provided it is available for use by all residents.

c. Required street setbacks cannot be utilized to satisfy common open space requirements unless space is designed as a public plaza, courtyard, or active recreation space.

d. Common space provided indoors shall be limited to 30% or 600 sf of the total requirement, whichever is greater.

7) **Street Setbacks** *(Figure 2-20)*

Along Main Street and Valley Boulevard, the intent is to create a consistent building edge at the back of the sidewalk, allowing minor variations in setbacks to create spaces or pockets for outdoor seating areas, outdoor dining, and shopping.

a. 0’ minimum, 5’ maximum to building between Santa Anita Avenue and Iris Lane *(Figure 2-20)*. The setback area on Main Street not covered by a building shall be used for public exterior space such as plazas, courtyards, or outdoor dining.

b. 5’ minimum, 10’ maximum to building along portions of Valley Boulevard and the parcel at the corner of Santa Anita Avenue and Main Street *(Figure 2-21)*. An additional 5’ landscape buffer is required along the street frontage where a parking lot is proposed adjacent to a street and shall be landscaped per Section 2.3.2.g.

9) **Side and Rear Setback** *(Figure 2-20)*

a. 0’ minimum.
9) **Alley Setback** *(Figure 2-22)*
   a. 8’ minimum improved pedestrian access and landscaping shall be provided adjacent to a facade fronting an alley.

10) **Outdoor Dining** *(Figure 2-23)*
   a. Shall comply with 17.45.110 - Outdoor Dining, of the City’s Municipal Code.
   b. Outdoor dining shall not impede pedestrian or ADA accessibility within the right-of-way.

11) **Main Street Facades** *(Figures 2-24, 2-25)*
The following requirements are intended to create building forms that are pedestrian friendly and are representative of El Monte’s historical character.
   a. **Buildings shall provide a primary entrance and façade on Main Street.**
   b. 50% minimum transparent glazing on first floor façade for retail uses adjacent to a public street. Opaque or reflective glazing is not permitted.
   c. Along Main Street and Lexington Avenue, buildings greater than 40’ of linear street frontage shall be designed to replicate a traditional 20’-40’ storefront facade with a minimum 6” variation in wall plane.
   d. **Building roof-lines shall provide variations in height a maximum distance of 40’ in wall plane length.**
   e. Parcels backing or siding onto paseos, parks, or plazas shall be designed with building articulation requirements consistent with Main Street facade requirements.

13) **Parking Standards - Refer to Section 2.3.2**
   No on-site parking is required for existing building square footage. One hundred (100) percent of parking required for net-new development may be satisfied with an in-lieu fee. Applicants are required to replace or pay an in-lieu fee for any existing displaced parking spaces. New parking lots are not permitted adjacent to Main Street.
2.5 ZÓCALO SUB-AREA

2.5.1 SUB-AREA CHARACTER

El Monte’s Zócalo Sub-Area encompasses the area shown on Figure 2-26. The term ‘Zócalo’ means public square or plaza and in order to live up to its name, a unique central plaza/green will become a key component of the Zócalo Sub-Area. This central plaza/green is envisioned as a community oriented, family-friendly destination providing the space and medium necessary to host local arts and cultural programs including art in the plaza, markets, musical performances, and other events.

Large surface parking areas located behind Main Street businesses provide an opportunity for artist live/work units, mixed-use projects, cultural spaces, parking garages, and/or multi-family residential structures.

Lexington Avenue between Main Street and Iris Lane is also included in this Sub-Area with an opportunity to serve as an extension of Main Street’s charm and character. Development opportunity is limited due to existing parcel sizes however lot consolidation may occur allowing for two- to three-story mixed-use buildings. Pedestrian circulation will be improved through the provision of enhanced paseo connections and with streetscape beautification treatments similar to Main Street.
2.5.2 ZÓCALO SUB-AREA DEVELOPMENT STANDARDS

The following development standards are specific to the Zócalo Sub-Area and have been tailored to reflect the desired character and vision described in Section 2.5.1 and Chapter 1.

1) Building Use
   a. See Table 2-3 for permitted uses.

2) Lot coverage (Figure 2-2)
   a. 100% maximum.

3) Floor Area Ratio (FAR) (Figure 2-2)
   For both residential and non-residential uses.
   a. 1.5 maximum.
   b. 3.5 with DOR.

4) Residential Density (Figure 2-2)
   a. 30 dwelling units per acre maximum
   b. 65 dwelling units per acre maximum with DOR

5) Building Height (Figures 2-26, 2-28)
   Building height measurement shall be calculated per City standard.
   a. 35' maximum (3 stories).
   b. 60' maximum (5 stories) with DOR.
   c. Ground floor plate height shall be a minimum of 15'.

6) Open Space (Figure 2-29)
   The total amount of private and common open space required for each residential unit shall be a minimum of 150 sf. Both open space minimums provided below are intended to provide flexibility for the provision of total required open space.

   Residential Private Open Space
   a. Private open space shall be provided at a minimum of 60 sf per unit with a minimum dimension of 6' in any direction.

   Residential Common Open Space
   a. Common open space shall be provided at a minimum of 25 sf per unit with a minimum dimension of 10' in any direction.
   b. Rooftop open space may satisfy this requirement, provided it is available for use by all residents.
   c. Required street setbacks cannot be utilized to satisfy common open space requirements unless space is designed as a public plaza, courtyard, or active recreation space.
ZÓCALO SUB-AREA

**SETBACKS**

7) Street Setbacks
   a. 0’ minimum, 5’ maximum to building between Main Street and Iris Lane. The setback area on Lexington Avenue not covered by a building shall be used for public exterior space such as plazas, courtyards, or outdoor dining (Figure 2-30).
   b. 5’ minimum, 10’ maximum to building along Tyler Avenue and Granada Avenue (Figure 2-31). An additional 5’ landscape buffer is required along the street frontage where a parking lot is proposed adjacent to a street and shall be landscaped per Section 2.3.2.g.
   c. 10’ minimum, 15’ maximum to building along Iris Lane. An additional 5’ landscape buffer is required along the street frontage where a parking lot is proposed adjacent to a street and shall be landscaped per Section 2.3.2.g.

8) Side and Rear Setback (Figure 2-30)
   a. 0’ minimum.

9) Lexington Avenue Façade (Figure 2-32, 2-33)
The following requirements are intended to create building forms that are pedestrian friendly and are representative of El Monte’s historical character.
   a. Buildings shall provide a primary entrance and façade on Lexington Avenue.
   b. 50% minimum transparent glazing on first floor façade for retail uses adjacent to a public street. Opaque or reflective glazing is not permitted.
   c. Along Lexington Avenue, buildings greater than 40’ of linear street frontage shall be designed to replicate a traditional 20’-40’ storefront facade with a minimum 6” variation in wall plane.
   d. Building roof-lines shall provide variations in height a maximum distance of 40’ in wall plane length.
   e. Parcels backing or siding onto paseos, parks, or plazas shall be designed with building articulation requirements consistent with Lexington Avenue façade requirements.

10) Parking Standards - Refer to Section 2.3.2
No on-site parking is required for existing building square footage. One hundred (100) percent of parking required for net-new development may be satisfied with an in-lieu fee. Applicants are required to replace or pay an in-lieu fee for any existing displaced parking spaces.

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**LAND USE**

**DOWNTOWN MAIN STREET**

April 2017
2.6 STATION SUB-AREA

2.6.1 SUB-AREA CHARACTER

The Station Sub-Area is divided into two areas within Downtown El Monte that are located near or adjacent to transit facilities and are intended to be redeveloped with transit-oriented development. The northern-most portion is located adjacent to a Metrolink Station. This northern area includes the opportunity to provide a dynamic mix of uses such as multi-family residential and visitor serving retail that are intended to serve commuters using the Metrolink, as well as nearby residents. Within the Station Sub-Area, there are multiple transit options to make local and regional connections without using an automobile. To support the transit-oriented culture, small complementing retail/mixed-use establishments will be carefully placed to be best utilized by residents and visitors. Strong pedestrian-oriented connections and wayfinding improvements will be provided to guide pedestrians to the existing Santa Fe Trail Plaza, transit facilities, and Main Street.

The southern portion also serves as an entryway into Downtown El Monte and is directly adjacent to the El Monte Bus Station. Located along Santa Anita Avenue, the area currently is a mix of retail uses with some vacant lots. Development of this area will complement the El Monte Gateway Project that consists of transit serving multi-family residential and retail.
2.6.2 STATION SUB-AREA DEVELOPMENT STANDARDS

The following development standards are specific to the Station Sub-Area and have been tailored to reflect the desired character and vision set forth in Section 2.6.1 and Chapter 1.

1) Building Use
   a. See Table 2-3 for permitted uses.

2) Lot coverage (Figure 2-2)
   a. 90% maximum.

3) Floor Area Ratio (FAR) (Figure 2-2)
   For both residential and non-residential uses.
   a. 2.0 maximum.
   b. 4.0 maximum with DOR.

4) Residential Density (Figure 2-2)
   a. 30 dwelling units per acre minimum.
   b. 35 dwelling units per acre maximum.
   c. 80 dwelling units per acre maximum with DOR.

5) Building Height (Figures 2-2, 2-35, 2-36)
   Building height measurement shall be calculated per City standard.
   a. 50’ maximum (4 stories).
   b. 75’ maximum (6 stories) with DOR.
   c. Ground floor plate height shall be a minimum of 15’.

6) Open Space (Figure 2-37)
   The total amount of private and common open space required for each residential unit shall be a minimum of 125 sf. Both open space minimums provided below are intended to provide flexibility for the provision of total required open space.

   Residential Private Open Space
   a. Private open space shall be provided at a minimum of 60 sf per unit with a minimum dimension of 6’ in any direction.

   Residential Common Open Space
   a. Common open space shall be provided at a minimum of 25 sf per unit with a minimum dimension of 10’ in any direction.
   b. Required street setbacks cannot be utilized to satisfy common open space requirements unless
space is designed as a public plaza, courtyard, or active recreation space.

c. Common space provided indoors shall be limited to 30% or 600 sf of the total requirement, whichever is greater.

SETBACKS

7) Street Setbacks (Figure 2-3, Figure 2-38)
   a. 0’ minimum, 5’ maximum to building along Main Street (Figure 2-3). The setback area on Main Street not covered by a building shall be used for public exterior space such as plazas, courtyards, or outdoor dining.
   b. 5’ minimum, 10’ maximum to building (Figure 2-38). An additional 5’ landscape buffer is required along the street frontage where a parking lot is proposed adjacent to a street and shall be landscaped per Section 2.3.2.g.
   c. 15’ minimum, 20’ maximum to building along Santa Anita Avenue and Ramona Boulevard as shown in Figure 2-3. Setbacks along Santa Anita Avenue shall be landscaped and either provide a minimum 6’ wide sidewalk adjacent to the curb or a landscaped parkway with a minimum 6’ wide multi-use path.

8) Side and Rear Setbacks
   a. 0’ minimum.

9) Building Form (Figure 2-39, 2-40)
   a. 30% minimum transparent glazing of first floor façades adjacent to a public street.
   b. No building façade shall extend more than 100’ in length without a 5’ minimum variation in the wall plane.
   c. Building roof-lines shall provide variations in height a maximum distance of 100’ in wall plane length.

10) Main Street Frontage - Refer to Section 2.4.2
   All parcels located along Main Street shall adhere to Building Height and Main Street Facade Standards identified within the Main Street Sub-Area Development Standards section of this document.

11) Parking Standards - Refer to Section 2.3.2
   In addition to required parking, any existing displaced public parking shall be replaced on-site and shall be made available for public use. New parking lots are not permitted adjacent to Main Street.
2.7 MONTE VISTA SUB-AREA

2.7.1 SUB-AREA CHARACTER

The Monte Vista Sub-Area is a transition area between Downtown El Monte and surrounding neighborhoods. This Sub-Area is characterized by larger parcel sizes, destination retail, office, and public uses.
2.7.2 MONTE VISTA SUB-AREA DEVELOPMENT STANDARDS

The following development standards are specific to the Monte Vista Sub-Area and have been tailored to reflect the desired character and vision as identified in Section 2.7.1 and Chapter 1.

1) Building Use
   a. See Table 2-3 for permitted uses.
   b. CUP required for street fronting residential along Santa Anita Avenue.

2) Lot coverage (Figure 2-2, 2-42)
   a. 80% maximum lot coverage.

3) Floor Area Ratio (FAR) For both residential and non-residential uses. (Figure 2-2)
   a. 1.5 maximum.
   b. 3.0 maximum with DOR.

4) Residential Density (Figure 2-2)
   a. 30 dwelling units per acre maximum.
   b. 50 dwelling units per acre maximum with DOR.

5) Building Height (Figures 2-2, 2-43, 2-44)
   Building height measurement shall be calculated per City standard.
   a. 35’ maximum (3 stories).
   b. 50’ maximum (4 stories) with DOR.
   c. Ground floor plate height shall be a minimum of 15’.
6) Open Space (Figure 2-45)
The total amount of private and common open space required for each residential unit shall be a minimum of 175 sf. Both open space minimums provided below are intended to provide flexibility for the provision of total required open space.

**Residential Private Open Space**
- Private open space shall be provided at a minimum of 60 sf per unit with a minimum dimension of 6' in any direction.

**Residential Common Open Space**
- Common open space shall be provided at a minimum of 25 sf per unit with a minimum dimension of 10' in any direction.
- Required street setbacks cannot be utilized to satisfy common open space requirements unless space is designed as a public plaza, courtyard, or active recreation space.
- Common space provided indoors shall be limited to 30% or 600 sf of the total requirement, whichever is greater.

**SETBACKS**

7) Street Setbacks
- **5’ minimum, 10’ maximum to building (Figure 2-3).** An additional 5’ landscape buffer is required along the street frontage where a parking lot is proposed adjacent to a street and shall be landscaped per Section 2.3.2.g.
- **10’ minimum, 15’ maximum to building (Figure 2-3).** An additional 5’ landscape buffer is required along the street frontage where a parking lot is proposed adjacent to a street and shall be landscaped per Section 2.3.2.g.
- **15’ minimum, 20’ maximum to building along the north side of Ramona Boulevard as shown in Figures 2-3.**

8) Side and Rear Setbacks
- **Side - 0’ minimum to building.**
- **Rear - 15’ minimum to building.**
- **Parcels located south of Ramona Boulevard.**
  - 5’ minimum side yard.
  - 10’ minimum rear yard.
9) Building Form (Figures 2-46, 2-47, 2-48)
   a. 50% minimum transparent glazing of first floor façade for retail uses adjacent to a public street.
   b. 30% minimum transparent glazing of first floor façade for office uses adjacent to a public street.
   c. No building façade shall extend more than 100’ in length without a 5’ minimum variation in the wall plane.
   d. Building roof-lines shall provide variations in height a maximum distance of 100’ in wall plane length.

10) Main Street Frontage - Refer to Section 2.4.2
    All parcels located along Main Street shall adhere to Building Height and Main Street Facade Standards identified within the Main Street Sub-Area Development Standards section of this document.

11) Parking Standards - Refer to Section 2.3.2
    In addition to required parking, any existing displaced public parking shall be replaced on-site and shall be made available for public use. New parking lots are not permitted adjacent to Main Street.
2.8 AREA WIDE DESIGN GUIDELINES

The following guidelines are provided as a supplement to the El Monte Comprehensive Design Guidelines found on the City’s website. Applicants, designers, and reviewing bodies should ensure projects are designed to also comply with the El Monte Comprehensive Design Guidelines document and the El Monte Zoning Ordinance Chapter 72, in addition to the standards and guidelines provided within this document. Duplication has been avoided, however, should a conflict occur, the guidelines provided herein shall be utilized. The guidelines have been organized to provide direction on sustainability, site design, building form and massing, articulation, and utilitarian aspects of a project and should be adhered to irrespective of use.

The following Section contains both standards and guidelines. It is important to make a distinction between the two types of regulations. Standards are mandatory regulations that must be satisfied by all development to which the standards apply. In addition to the standards, future development is also informed by design guidelines which are not mandatory requirements, but provide a defined framework of the design principles that supplement the standards. It is expected that projects proposed within the Specific Plan area will meet the intent of the design guidelines included herein in order to facilitate the implementation of the Specific Plan area vision.

2.8.1 HISTORIC COMPATIBILITY

In all sub-areas, proposed new development, rehabilitation of an existing building, or an exterior remodel to a building that is adjacent to or in the immediate area of a Historic Property, whether the Historic Property is within or outside the Specific Plan area, shall comply with Secretary of Interior’s Standards and Guidelines for the Treatment of Historic Properties and shall be consistent with the following design guidelines for Historic Compatibility.

a. Maintain historic features and elements of existing buildings.

b. New construction should respect and complement the original period and style of adjacent buildings without mimicking them exactly.

c. New construction should avoid a false “historical” look.

Reuse of existing historic structure.

Blend of historic and contemporary architecture.
2.8.2 SUSTAINABILITY

Sustainability includes the protection and conservation of irreplaceable non-renewable resources. The transit oriented nature of this Specific Plan is inherently sustainable as the intent is to connect nearby residential neighborhoods to transit facilities, services, shopping, and dining establishments through a series of walkable streets and paseos. This will lead to a reduction in auto dependency, encourage an active lifestyle, and add a sense of vibrancy to Main Street.

Sustainability is a common theme found throughout the City’s “Vision El Monte” 2011 General Plan including the following two goals and policy:

**GOAL CD-4:** High-quality architectural design of residential, commercial, and industrial buildings evidenced by thoughtful attention and balance of quality materials, durability, aesthetics, functionality, and sustainability concepts.

**CD-4.5:** Sustainability. Encourage “green building” and environmentally sustainable design concepts with respect to energy conservation, water conservation, storm drainage, etc.

**GOAL LU-4:** A complementary balance of land uses that provide adequate opportunities for housing, economic activity, transportation, parks, and recreation to support an exemplary quality of life and a sustainable community.

As a sustainability leader in the nation, California has mandated that all new residential construction shall be Net Zero by the year 2020 and all new non-residential construction shall be Net Zero by 2030. Net Zero is achieved when the amount of energy provided by on-site renewable energy sources is equal to the amount of energy used by the building. This will be achieved through continued revision to the California Green Building standards. The latest version of the California Green Building Standards Code (Title 24, Part 11) or “Cal Green” that went into effect January 2014, is intended to lead building owners, designers and builders in that direction. Cal Green currently includes both mandatory and voluntary provisions. Further, the El Monte Municipal Code includes Title 14 – Sustainability that addresses water conservation and tree protection/preservation regulations. One of the City’s General Plan objectives is to expand Title 14 to include additional sustainable regulations. Applicants, designers, and developers must be familiar with the latest Cal Green and the El Monte Municipal Code Title 14 standards when starting a project.

In addition, the following design guidelines relating to sustainability are strongly encouraged for incorporation into development projects within the Specific Plan area. However, the provisions and requirements of Cal Green shall supersede the design guidelines where there is a conflict.

1. **General Sustainable Design Guidelines**

   a. **Residences should be within one-quarter mile or less from services, transit, and other daily needs, and should have strong pedestrian connections.**

   b. **Auto-dependency should be reduced by providing pedestrian linkages through walkways or bike paths to encourage accessibility to residential and service needs.**

   c. **Public parks and plazas should provide well-linked active and passive open space for an opportunity for exercise and recreation.**

   d. **Buildings should be designed to take advantage of solar orientation to ensure that windows, walls, and floors are built to collect, store, and distribute solar heat efficiently.**

   e. **Buildings should be oriented to maximize active and/or passive solar gain; this allows the facades to let light in, reduce glare, and reduce overheating to the building interior.**

   f. **Architectural elements such as skylights and high-performance glazing should also be used to conserve energy, where possible.**
**AREA WIDE DESIGN GUIDELINES**

g. Climatic factors such as prevailing winds, shade trees, window and door orientation, and the positioning of buildings should be coordinated to maximize energy conservation.

2. Stormwater Management Design Guidelines

   a. The project site should be designed to maintain natural stormwater flows by promoting infiltration.

   b. Impervious surfaces should be minimized.

   c. Site drainage should be designed to integrate a decentralized system that distributes stormwater across a project site.

   d. Various devices that filter water and infiltrate water into the ground should be considered.

   e. For areas with poor drainage conditions, the provision of drainage chimneys/wells, subsurface water storage, or the provision of bioswales to clean the water and transfer off-site should be provided.

   f. Practices to control pollution, such as phased construction, seeding, non-invasive grading, mulching, filter socks, stabilized site entrances, sediment controls, fiber rolls, and stabilized channels and outlets, are recommended.

3. Existing Building Reuse Design Guidelines

   a. The reuse of existing structures is recommended. The energy required to reuse a structure is potentially less than the energy required to develop a new structure.

   b. Building reuse should reduce the material waste that results from destroying old sites and rebuilding using new materials.

   c. Reused buildings should incorporate new architectural elements in juxtaposition with old ones where appropriate.

   d. For historic buildings, energy efficiency and sustainable preservation resources and strategies are available at: [http://www.nps.gov/tps/sustainability/energy-efficiency.html](http://www.nps.gov/tps/sustainability/energy-efficiency.html).

4. Cool Roof and Green Roof Design Guidelines

   a. Both cool roofs and/or green roofs should be considered on buildings.

5. Solar Voltaic System Design Guidelines

   a. New residential and non-residential buildings are recommended to have solar-ready roofs.

   b. Solar panels are recommended on rooftops and parking area carports.
2.8.3 Site Design

The following guidelines are designed to enhance the overall site layout to achieve the pedestrian-oriented vision for the Specific Plan area.

a. Buildings should be oriented toward the street and/or publicly accessible space such as a plaza.

b. Landscaping should be installed between the street and the sidewalk and/or trees planted in tree wells to buffer the sidewalk from traffic and to provide an enhanced pedestrian area.

c. Parking lots should be provided behind buildings, underground, or within parking structures, where possible.

d. Outdoor spaces should have a clear purpose that reflects careful planning and not simply “left over” areas between structures. Such spaces should be landscaped and/or provide pedestrian amenities, including benches, bicycle racks, fountains, and/or public art and should be coordinate with the City as part of a development proposal.

e. Focal points should be developed at intersections, corners, and at the end of streets and pedestrian walkways to create a sense of identification. Plazas, landscape, fountains, artwork, textured pavement, and vertical building features may be combined to create focal points.

f. Communal open spaces (e.g. plazas, common green spaces) should be integrated within commercial areas and residential developments to provide places for occupants and visitors to relax, play, and interact.

g. Loading areas and delivery service areas at the rear or side of buildings should be screened with decorative walls, trellises/vines, berms with landscaping, trees, or a combination of these treatments.

h. Parking areas should be landscaped to minimize glare and heat buildup and to reduce negative visual impact associated with large paving areas.

i. Landscaping within parking areas should be protected from encroaching vehicles by concrete curbing or raised planting areas.

Communal open space.

Outdoor spaces reflecting intentional planning.

Intersection focal point.
ANNA WIDE DESIGN GUIDELINES

j. The primary entry drive to parking lots, as well as pedestrian paths of travel within a parking lot, should be accented with enhanced paving and landscaping. Permeable or semi-permeable surfaces such as pavers are preferred for accent paving.

k. Dead-end drive aisles should be avoided.

2.8.4 PEDESTRIAN AND VEHICULAR CONNECTIONS

The circulation pattern throughout the Specific Plan area will play a pivotal role in the success of attracting visitors and potential tenants to the Downtown. It is important to establish a well-connected system of streets and paths, both internally and to surrounding uses, to allow users to choose from a variety of transportation modes including public transit, walking, and biking.

a. Plazas and outdoor use areas should be enhanced with shade trees or shade structures and pedestrian amenities such as benches, fountains, landscaping, and public art.

b. Pedestrian paths and paseos should be designed as integral circulation routes to foster a vibrant environment that encourages walking and enhances the pedestrian experience.

c. Access between transit/bus stops and Main Street should be clearly defined.

d. Surfaces made from permeable materials such as pavers should be provided, where possible.

e. Trellises and other pedestrian-scale amenities are encouraged in and along pedestrian paths.

f. Outdoor furniture and fixtures should be compatible with the project architecture and should be carefully considered as integral elements of the project.

2.8.5 OUTDOOR DINING

The following guidelines have been included to enhance and encourage outdoor dining within the Specific Plan area.

a. A minimum six (6) foot unobstructed clearance should be maintained from any object, fixture, or...
2.8.6 BUILDING FORM AND MASS

Design building forms to create interesting architecture that relates to pedestrian scale, creates a Downtown character, and minimizes the appearance of large box-like buildings.

a. Variation in wall and roof planes should be used on large monolithic structures to break up the boxlike appearance. Surface detailing, such as score lines, should not serve as a substitute for distinctive massing.

b. Building designs should incorporate 360-degree architecture. 360-degree architecture is full articulation on every building elevation. This includes variation in massing, roof forms, and wall planes, as well as surface articulation.

c. Architectural elements that add visual interest, scale, and character such as projecting balconies, trellises, recessed windows, window detailing, and door detailing should be incorporated to create shadow patterns and help articulate façades and blank walls.

d. Building surfaces that face walkways should be effectively articulated to enhance the pedestrian experience.

e. Contrasting base materials and/or molding elements should be used to anchor the building to the ground plane.

Outdoor dining enhances the public realm.

Variation in building massing.

Color and materials used to define building base and anchor building.
Building form represents a series of different building facades and character.

f. Entries, display windows, awnings, arcades, and outdoor eating areas should be provided to create inviting public spaces.

g. The visual impact of large monolithic structures should be minimized by creating a cluster of smaller buildings or the appearance of a series of smaller buildings.

h. Stairways should be designed as an integral part of the overall architecture of the building and not appear as tacked on.

2.8.7 ROOF FORM

Roof forms should be used to distinguish various building forms, create an interesting roof-line, and help to break up the building massing.

a. Buildings with flat or low pitched roofs should incorporate parapets or architectural elements to break up long horizontal rooflines.

b. Deep roof overhangs are encouraged to create shadow and add depth to façades. Exposed structural elements (beams, rafter tails) are encouraged as roof overhang details.

c. Full roofs are desirable. Hipped or gable roofs covering the entire building are preferred to mansard roofs and segments of pitched roofs applied at the building edge.

d. Roof parapets should be well-detailed, be three dimensional, and of substantial size to complement the building. They should include one or more of the following detail treatments: pre-cast elements, continuous banding or projecting cornices, dentils, caps, corner details, or variety in pitch (sculpted).

e. Parapets should be designed to avoid visibility of the interior. If the interior side of a parapet is visible from pedestrian view, it should be finished with the same materials and a similar level of detail as the front façade.

f. Parapets should not appear “tacked on” and should convey a sense of permanence.
2.8.8 WINDOWS, DOORS, AND ENTRIES

a. Window, doors, and entry design and materials should complement the desired architectural style of the building.

b. Entry design should incorporate two or more of the following methods:
   - Change in wall/window plane;
   - A projecting element above the entrance;
   - A change in material or detailing;
   - Architectural elements and decorative fixtures;
   - A portico or formal porch projecting from or set into the surface;
   - Changes in the roofline or a tower;
   - Front porch; and
   - Decorative detailing or placement of art.

c. Where recessed entries occur, a decorative paving material, such as tile, marble, or slate, is encouraged on the ground plane.

d. Windows should be articulated with accent trim, sills, shutters, window flower boxes, balconies, awnings, or trellises authentic to the architectural style of the building.

e. Windows should be inset from building walls to create shade and shadow detail.

f. Faux shutters should be proportionate to the windows to create the appearance of a real and functional shutter.

g. Long, monotonous balconies and exterior corridors that provide access to multiple units should be avoided. Instead, access points should be clustered.

2.8.9 AWNINGS

a. All lots with more than one commercial occupant sharing contiguous frontage should maintain a common location and design for building awnings.

b. The bottom edge of awnings should be a minimum of eight feet off the ground.
c. All awnings should be constructed with noncombustible materials such as a fireproof canvas or vinyl.

d. Awnings should be centered over doorways and windows.

e. Awnings should be in proportion to door and window openings.

f. Awnings should be of a color which is appropriate to the overall colors of the facade.

g. The shape, size, and number of awnings should be appropriate to the overall facade design and building size.

h. Awnings which become ripped, tattered, or damaged must be repaired or replaced within three (3) months of the occurrence/appearance of the damage.

2.8.10 MATERIALS AND COLORS

a. To convey a sense of high-quality design and permanence, building colors and materials should be selected to simulate authentic and timeless materials.

b. Contrasting colors are encouraged to accentuate details such as trim, windows, doors, and key architectural elements, as long as selected colors reinforce the desired architecture style.

c. Fluorescent paints and bright colors are strongly discouraged.

d. Building base materials should be selected that are durable and highly resistant to pedestrian traffic such as pre-cast concrete, stone, masonry, brick, and commercial grade ceramic tile.

e. Recommended facade materials:
   • Exterior plaster (smooth troweled preferred)
• Cut stone, rusticated block (cast stone), stone tile, and pre-cast concrete
• Brick veneer, new or re-used
• Ceramic tiles

f. Façade materials that are discouraged:
• Imitation and crushed rock
• Mirrored or reflective glass and heavily tinted glass
• Windows with “tape on” divisions/mullions
• Corrugated fiberglass
• Vinyl and aluminum siding
• Painted or baked enamel metal awnings
• Rough “Spanish lace” stucco finish
• Exposed concrete masonry units and split faced concrete masonry.
• Imitation brick
• Plywood siding
g. Recommended roof materials:
• Roof tiles made of clay, slate, or integrally colored concrete
• Roof tiles with “Mission” or “Barrel” shaped roof profiles
• Metal roof panels with standing seam texture
• Ridge and hip caps and/or flashing should coordinate with field colors

h. Roof materials that are discouraged:
• Brightly colored material
• Low-profile composition roof tile, wood and/or hard board, or synthetic shingles and shakes
• Simulated clay tile roofs in metal
• Corrugated metal roof panels
• Roof tiles with S-profile

2.8.11 WALLS AND FENCES / SCREENING
Minimize impact of walls along public streets.

a. Walls and fences should be designed with materials and finishes that complement project architecture and should be planted with vines, shrubs, and/or trees.
b. All fences and walls required for screening purposes should be of solid material. Chain link or similar metal wire fencing with slats is prohibited for screening purposes.

c. A combination of low walls and landscaping should be used to screen unsightly elements of the project and define private and semi-private areas.

d. Fences and walls should be constructed as low as possible while still performing screening, noise attenuation, and security functions.

e. Service areas are to be separate and screened from public areas by the use of walls and landscaping as much as possible.

2.8.12 LIGHTING

Provide sufficient lighting for the safety of site occupants and visitors.

a. Light fixtures should be designed to relate in color, material, size, location, and illumination with the building architecture.

b. All building entrances should be well-lit.

c. Exterior building lighting designated to illuminate signs should be mounted above the sign on the facade and should be appropriate to the size and scale of the signage.

d. Pedestrian and auto-oriented street lighting (light posts) will be provided by the City. No private pedestrian street lighting posts are permitted.

e. Pedestrian alley lighting (light posts) will be provided by the City. No privately installed pedestrian alley lighting posts are permitted.

f. Alley lighting, marking building entries, should be surface mounted and may be either flush with, recessed, or extended from the wall. No fluorescent lighting is allowed for this purpose.

g. Fluorescent lighting tubes shall be concealed by a shade or lens.

h. Parking lots, pedestrian walkways, and paseos should be illuminated to ensure safe nighttime conditions.
AREA WIDE DESIGN GUIDELINES

i. Light fixtures should be sited, directed, and/or shielded to prevent spot lighting, glare, or light spillage beyond property lines.

j. The lighting of building elements and trees is an effective and attractive lighting technique that is encouraged; however, light sources for wall washing and tree lighting should be hidden and located so as to not shine in the eyes of pedestrians.

k. Low-voltage / high efficiency lighting should be used in the landscape.

l. No floodlights are permitted.

m. Security lighting fixtures should not project above the fascia or roofline of the building and should not be substituted for parking lot or walkway lighting fixtures.

n. Timers and sensors should be incorporated to avoid unnecessary lighting in low volume pedestrian traffic areas.

o. Parking lot lighting shall be provided as outlined in the Municipal Code.

2.8.13 TRASH ENCLOSURES

Carefully design, locate, and integrate trash enclosures into the site plan.

a. Enclosures should be located away from adjacent residential uses to minimize nuisances to neighboring properties.

b. Self-clinging vines are encouraged to discourage graffiti.

c. Enclosures should be separated from adjacent parking stalls with a planter and paved surface behind the curb to provide easy access to a vehicle as well as adequate screening.

d. Trash enclosures should be designed with similar finishes, materials, and details as the primary building(s) within the project area.

e. Chain link fencing and gates with wood slats should not be used.
AREA WIDE DESIGN GUIDELINES

f. Enclosures should be unobtrusive and conveniently located for trash disposal by tenants and collection by service vehicles.

g. Where possible, a pedestrian entrance to the trash enclosure should be provided so that the large access doors do not have to be opened as frequently.

2.8.14 MECHANICAL EQUIPMENT SCREENING

a. Mechanical equipment on the ground should be completely screened from street level view with attractive planting, masonry walls, or iron fencing with plantings which compliment building architecture.

b. All roof-mounted mechanical equipment should be located behind a permanent parapet wall and completely screened from ground level view.

2.8.15 SECURITY GATES

a. No security gates or security window grilles should be installed or maintained on the exterior of a building.

2.8.16 PARKING STRUCTURES

Parking structures that seamlessly integrate with surrounding buildings are appropriate for Downtown El Monte. This can be accomplished by wrapping portions of the first floor with commercial uses and by articulating upper floors with elements that reflect an occupied building.

a. Decorative and interesting architectural elements, such as towers and rotundas, should be utilized at street intersections. These elements could be used for stairwells and/or elevator towers.

b. Parapets should be added to key areas on the structure to change the roof-line and reduce its horizontal appearance.

c. Substantial massing should occur at the corner of the structure to anchor the building and give the structure proportions similar to a regular commercial building.
d. Horizontal openings should be broken up with vertical columns to create a rhythm of openings.

e. Framing should be added to openings to mimic windows. The framing should have vertical members to deemphasize the horizontal lines of the structure.

f. Landscaping should be used to screen and enhance the structure. Landscaping and vines planted on structure façades can help reduce the visual impact of the structure while berms and trees planted at the perimeter of the garage can screen lower levels.

g. Where retail is not provided on the ground floor, the structure should be surrounded by landscaping so that the structure does not directly abut paved areas. A minimum of a 5' landscaping strip should be provided between paved areas and the structure.

h. Parking structure lighting should be appropriately shielded so as not to spill into adjacent residential areas.

2.8.17 BUILDING SIGNAGE

The following signage design guidelines are provided to supplement signage regulations found in Chapter 17.12 - Sign Standards and Signage Regulation, in the Municipal Code.

General Signage.

a. Signs reflecting the type of business through design, shape, or graphic form are encouraged.

b. Signs should not cover up windows or important architectural features.

c. Sign variety is encouraged among different users.

d. Projecting signs attached to buildings are encouraged in pedestrian areas and mounting materials should be hidden or designed to complement sign materials.

e. “A” frame signage is permitted for restaurant uses located within the Specific Plan provided they are designed in conformance with the following guidelines:
AREA WIDE DESIGN GUIDELINES

- The maximum size of the signage should not exceed six square feet in surface area per side for a single- or double-sided advertisement. Multiple-sided advertisements, in excess of two sides, are prohibited.

- The maximum height from the ground level to the top the signage should be no greater than four (4) feet.

- One sign is permitted per restaurant.

- Signage should not be located more than three feet from the restaurant storefront.

- All signage structures and materials should be maintained in good repair and in clean condition at all times and should be constructed of high quality, weather resistant materials.

- Hand-lettered signage on temporary materials (i.e. paper, cardboard) are not permitted.

Auto-Oriented Signage. Auto-oriented signage should comply with the following signage system:

a. The sign message must be the store name only. Sign should be made of individual cut out letters mounted directly to the building facade with thin rods or pins which hold the letter three-fourths inch off the building surface. A narrow ornamental frame, completely independent of the letters, should be permitted. Such a frame would be mounted in the same manner as the letters.

b. Sign letters should be of wood, metal or exterior quality, high density foam covered with high pressure plastic laminate at least three-fourths inch thick. Lighted neon glass tubing is also permitted.

c. All letters should be painted with an exterior gloss enamel in an accent color used elsewhere on the building exterior.

d. Non-neon signage should be lit externally by fixtures mounted above the sign on the facade.

e. Any additional symbols or graphic elements must be three dimensional and are subject to approval as part of the review package.

Pedestrian-Oriented Signage. Pedestrian-oriented signage should comply with the following signage system. All buildings are required to have a twenty-six (26) by twenty-two (22) inch flag mounted sign as specified below:

a. The bottom edge of all signs should be seven (7) feet nine (9) inches to eight (8) feet six (6) inches above the ground.

b. All signs should be twenty-six (26) inches in length by twenty-two (22) inches in height.

c. Signs should be made of one-eighth inch thick painted sheet metal.

d. All signs should be painted with an exterior grade enamel. The bracket should be painted in an accent color used elsewhere on the building exterior.

e. Signs should be non-fixed to lessen the impact of vandalism.

f. Signs should be hung from a two (2) feet by eight (8) inches horizontal metal tube (two (2) inches in diameter) and mounted.

Rear Facade Signage. Rear facade signage should comply with the following guidelines:

a. Signage may be either a painted wall sign, a wall sign, or three (3) dimensional signage as specified in the Auto-Oriented Signage subsection above.

b. Painted Wall Signs.

- Painted wall signs should be allowed only on rear building facades.

- Signage should not cover greater than twenty (20) percent of the surface on which the sign is painted. This determined by the area defined by the edges of the lettering.

- The design and maximum coverage of all painted wall signs is subject to Planning Commission approval as part of the review package.
c. **Wall Signs.**

- Wall signs should be allowed only on rear building facades.
- Wall signs may be made of wood or metal and painted with exterior gloss enamel colors.
- The area of the wall sign should not exceed twenty (20) percent of the wall surface on which it is hung.
- The design and maximum coverage of all wall signs is subject to Planning Commission approval as part of the review package.

**Exterior Signage Lighting.**

a. Signage lighting should be mounted on the facade above the auto-oriented sign.

b. The lights should not obstruct the signage.

c. Signage lighting should be designed to relate in color, material, size, location, and illumination to both the signage being illuminated and to the building facade.

**Other Signage Requirements.** Notwithstanding any provision of the El Monte Municipal Code to the contrary, no person should erect or maintain a sign or signs within the area designated the Specific Plan area unless it conforms to the following regulations:

a. Pursuant to an inventory of existing signs, that signage which is identified as legal nonconforming should be removed simultaneously along with any facade improvement.

b. No sign should be constructed, placed, created, or maintained on any premises which advertises other than a bona fide business conducted, product sold, or service rendered on the premises where the sign is located, or which identifies by name, logo, and address the building or premises on which the sign is located.

c. No more than two signs should be constructed, placed, created, or maintained on any premises except that (a) premises, situated in buildings located on corner lots, may have one sign on each exterior wall which abuts a street; (b) premises with accessways to an alley or parking lot may have one additional sign directly adjacent to the alley accessway; (c) theaters may have additional wall signs, not to exceed a total of one hundred (100) square feet, for the purpose of advertising their current and forthcoming shows.

d. Existing theater wall signs and existing theater marquees should be permitted three and one-half (3 ½) square feet for each one foot of street frontage. First story street frontage must be calculated separately for each street which the premises abuts and may not be accumulated for determining the size of any sign.

e. Double-faced signs should be considered as one sign and should be limited to one sign per premises. A double-faced sign should have two parallel faces. The total thickness of the sign should be no more than two (2) inches.

f. Each building which contains interior stores should be permitted one sign on each exterior wall which abuts a street. The permitted sign may, pursuant to the design process contained herein, identify all businesses conducted in the interior premises but may not exceed a total area of twelve (12) square feet.

g. No projecting sign should have a vertical dimension exceeding four (4) feet.

h. No painted wall signs should be permitted unless a historical precedent can be documented with the exception of those signs on the rear building facade as outlined in the Rear Facade Signage section above.

i. No signs painted on metal, wood, plastic or surfaces other than the wall of the building should be permitted with the exception of those signs on the rear building facade as outlined in Rear Facade Signage section above.

j. No more than one projecting sign should be constructed, placed, created, or maintained on any premise.

k. No wall sign should project more than nine (9) inches from the face of the building to which it is attached.
l. Signs permanently attached or affixed to exterior windows or doors should not occupy more than ten (10) percent of the total window or door area to which they are attached or affixed.

m. Premises with awnings may have painted on or affixed to the valances thereof in letters, numbers or symbols not to exceed nine (9) inches in height the name, occupation, and/or address of the tenant or owner.

n. The regulation of temporary signs and inanimate signs should be governed by the provisions of Chapter 17.12 (Sign Standards and Signage Regulation) of the El Monte Municipal Code.

o. One street address sign is allowed on each building face for which the property has a legal address. The numeric signs should be white, four (4) inch, Helvetica Medium vinyl die cut numbers located above the doorway of each property.

p. No sign should be installed or maintained above the building parapet.

q. Foreign language signs are permitted; however, all established business trade names or the basic business product name appearing on those should also be written with the English alphabet and the street address with Arabic numerals.

**Prohibited Signs.**

a. No roof signs are permitted.

b. No freestanding signs are permitted.

c. With the exception of “A” frame signage for restaurant uses, no portable signs are permitted.

d. No billboards are permitted.

e. No flashing or blinking signs are to be constructed, placed, created, or maintained.

f. No internally lit rectangular box signs with overall plexiglass faces are permitted.

g. No banners, flags, bunting, balloons, or similar temporary advertising are permitted, except pursuant to Section 17.12.090A of the Municipal Code.

**Exceptions.** The provisions of Rear Facade Signage, Exterior Signage Lighting, and Other Signage Requirements listed above do not apply to:

a. Signs required by law;

b. Signs owned by governmental agency;

c. Public utility signs which contain no advertising copy and which are customarily utilized in the performance of the utility’s function;

d. One construction sign located on a lot where a building or structure is being erected or remodeled and which identifies the architects, engineers, financing agent and/or contractors involved in the project, provided, however, that such sign should not extend more than eight (8) feet above the ground level, nor exceed forty (40) square feet in area;

e. Mural decorations intended for ornament or commemoration which have been determined by the Planning Commission to have artistic merit and to be supportive of the goals and objectives of this Specific Plan;

f. One temporary real estate sign on the building face of each premises which abuts a street, alley, exit court, or parking lot, indicating the building or land or premises is for sale, lease or rent; provided such signs are located on the property to which they relate and do not exceed fifteen (15) square feet in size;

g. Signs which are contained on the list of cultural or historical monuments prepared by the city;

h. Freestanding community service signs which are existing on the effective date of the ordinance codified in this chapter.
Chapter 3
MOBILITY AND BEAUTIFICATION
Chapter 3 - Mobility and Beautification

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3. MOBILITY AND BEAUTIFICATION

3.1 INTRODUCTION

With the recent expansion of the El Monte Bus Station in close proximity to the existing El Monte Metrolink Station, the Specific Plan area has become a significant transit hub for the San Gabriel Valley and the larger Los Angeles region. These facilities provide residents and transit riders with daily access to an extensive network of regional, intra-state, and inter-state destinations. Together, both transit facilities provide the foundation for creating a more pedestrian-friendly, transit-oriented development center within Downtown El Monte.

One of the major challenges for implementing the multimodal vision for the Specific Plan area will be ensuring the integration of a complete streets network unique to Downtown El Monte. Complete streets are intended to enable safe access for all users including pedestrians, bicyclists, automobiles, and public transit riders. Individual streets within the Specific Plan area have been designated for specific groups of users and are discussed within this Section. These street types include:

- **Complete Streets (Pedestrians, bicyclists, vehicles, and public transit)**
- **Pedestrian, Bicycle, and Vehicle Streets**
- **Pedestrian Only Streets**

Through the enhancement of both the pedestrian, bicycle, vehicular, and public transit networks, this Specific Plan intends to increase the safety and accessibility of multiple modes of transit for all residents and visitors of Downtown while also making it an enjoyable place to live and work.

In addition to the proposed mobility enhancements, a number of public right-of-way and public space enhancements are proposed. Improvements to the public right-of-way are intended to foster a uniform character complementary to El Monte’s existing context while also supporting potential new development. Public space enhancements include a number of proposed plazas that will provide existing and future residents with enjoyable spaces for community events, informal recreation, and entertainment.

This Chapter discusses the existing and proposed mobility and beautification improvements within the Specific Plan area in support the Guiding Principles (Section 1.6.1). A number of improvements related to transit, pedestrian access, streetscape, bicycle, and roadways for main thoroughfares, side streets, and alleyways are proposed and described in greater detail.
3.2 TRANSIT NETWORK

Downtown El Monte contains a number of existing public transit facilities served by various bus, commuter shuttle, commuter rail, and heavy rail providers on a daily basis that provide residents and visitors access to an extensive and robust transit network.

3.2.1 TRANSIT FACILITIES

El Monte Bus Station
The newly expanded El Monte Bus Station is located immediately west of the Specific Plan area and provides Downtown with multiple regional bus transit routes and services. The El Monte Bus Station currently serves twelve Metro bus routes, eight Foothill Transit bus routes, Greyhound Bus lines, in addition to multiple shuttle services. The El Monte Bus Station has a large surface parking lot and a multi-level structure that offers a 1,760 space park-and-ride lot for commuters. The station also contains a Metro Bike Hub and provides a large number of public bicycle racks. In order to ensure impacts on existing public transportation services at the El Monte Bus Station are minimized, the following considerations should be adhered to during the implementation of the Specific Plan:

- Access to the El Monte Bus Station must remain as operated today from the intersection of Santa Anita Avenue and Ramona Avenue.
- While not within the Specific Plan area, the following should be considered in regards to the El Monte Bus Station:
  - Access to and the building footprint of Metro Division 9 must remain unchanged to accommodate the same number of buses as it does today;
  - Parking should be expanded and not be reduced; and
  - If there are potential route changes, temporary or permanent, as well as stops and layover relocations, the City must consult with Metro Stops and Zones to determine proposed impacts.

El Monte Metrolink Station
The El Monte Metrolink Station is located on the north end of the Specific Plan area adjacent to the City’s Trolley Station. The Metrolink Station provides 235 parking spaces for use by passengers and commuters.

3.2.2 EXISTING TRANSIT PROVIDERS

The Specific Plan area is serviced by several public transit operators that provide service to the greater Los Angeles region. These include:

Metropolitan Transportation Authority (METRO)
Metro is the Los Angeles County regional transit provider that offers a network of bus and rail lines within the County. Metro operates seven bus routes that have bus stops within the Specific Plan area, all of which serve the El Monte Bus Station.

Metrolink
Metrolink operates commuter heavy rail service throughout the Southern California area. Within the Specific Plan area, Metrolink operates the San Bernardino Line which stops at the El Monte Metrolink Station. This stop averages approximately 483 weekday passengers as of September 2013 (Metrolink).

Foothill Transit
Foothill Transit is the primary provider of local bus service in the San Gabriel Valley area of Los Angeles County. Express services to Downtown Los Angeles are also available to commuters, which provide connections to Orange and San Bernardino Counties, and other Metrolink commuter rail services. Similar to Metro, Foothill Transit operates seven bus routes throughout the Specific Plan area that all stop at the El Monte Bus Station.

El Monte Transit/Commuter Shuttles
El Monte Transit is a local bus service that provides five routes throughout the City. The City also provides two Commuter Shuttle routes that originate from the El Monte Metrolink Station directly adjacent to the Trolley Station. One shuttle route connects commuters between the El Monte Metrolink Station, Downtown El Monte, and the El Monte Bus Station, while the other shuttle provides a connection from the Metrolink Station to the Flair Business Park, located off of Rosemead Boulevard, west of the Rio Hondo River and south of Interstate 10.
3.2.3 PROPOSED TRANSIT NETWORK IMPROVEMENTS

The wide variety of transit providers operating within the Specific Plan area are likely to continue at their current level of service and therefore minimal improvements to the existing transit network are proposed (see Figure 3-1). With the location of both the El Monte Metrolink and El Monte Bus Stations on opposite sides of the Specific Plan area, ensuring adequate connectivity between these stations via local providers will enhance local connection reliability for transit riders. Existing routes of the El Monte Trolley should be revised to bring greater access and visibility to Main Street. In addition, the supporting infrastructure to make existing transit stops and Downtown locations more accessible and identifiable to residents and visitors should be incorporated as recommended below and in Section 3.6.

a. Future opportunities to relocate the El Monte Transit stop at Santa Anita Avenue on Ramona Boulevard to the El Monte Bus Station should be explored with Metro to improve transit rider convenience and safety.

b. Future opportunities to relocate the existing METRO/Foothill Transit/El Monte Transit stops at the northeast corner of Santa Anita Avenue and Valley Boulevard further east along Valley Boulevard should be explored with Metro to improve transit rider convenience and safety.

c. Metro should coordinate with the City on a parking needs assessment study to determine whether a parking structure is needed at the Metrolink Station to ensure current SCRRRA standards are met.

d. The Ramona Transit Plaza should be enhanced with streetscape treatments, landscaping, and wayfinding signage.

Figure 3-1 Transit Routes Map
3.3 PEDESTRIAN NETWORK

Downtown El Monte’s existing pedestrian network provides residents and visitors with a viable framework for creating a safe and livable environment within the City’s core. The network of existing sidewalks, paseos, and plazas enables pedestrian connectivity throughout the Downtown while also providing linkages to an extensive public transportation network. As new development occurs within the Downtown area, sidewalks, paseos, and plazas will need to be enhanced and expanded to ensure they can accommodate increased pedestrian activity while also remaining safe and efficient to use.

The sidewalk, paseo, and plaza improvements outlined in this Section are intended to improve the character and environment of the existing pedestrian network within the Specific Plan area. The guidelines provided should inform the development of the overall vision for Downtown as well as individual projects within the Specific Plan area.

3.3.1 SIDEWALKS

Sidewalks are provided throughout the Specific Plan area but some locations are currently inadequate to accommodate existing pedestrian circulation within the Downtown area. To ensure safe and efficient connections between various public transportation facilities and to enhance pedestrian safety, new development and redevelopment projects on Valley Boulevard, Santa Anita, and Ramona Boulevard should increase sidewalks to a minimum of eight (8) feet in width.

3.3.2 PEDESTRIAN CROSSINGS

The existing pedestrian crossings within the Specific Plan area include several unmarked and unsignalized crossings at key Downtown intersections. These existing conditions create an environment that discourages walking and places a greater emphasis on vehicular traffic. In order to enhance the overall safety and walkability within the Specific Plan area while also shifting to more balanced, multimodal streets, a number of pedestrian safety and pedestrian/bicycle priority crossings have been proposed. Pedestrian safety crossings have been designated at specific intersections based on existing roadway characteristics and lack of appropriate.
pedestrian supporting safety provisions. Pedestrian/
bicycle crossings are signed and signaled multimodal
intersections that provide longer crossing times for
pedestrians and bicyclists and have been designated to
provide more direct paths of travel between high traffic
destinations within the Specific Plan area and those
located elsewhere in the City. The following pedestrian
crossing improvements (Figure 3-2) are recommended for
the Specific Plan area:

a. **Incorporate pedestrian safety crossing
   enhancements at the intersections of Valley
   Boulevard and El Monte Avenue and Lexington
   Avenue and Ramona Boulevard as well as the
   other locations along Santa Anita Avenue and
   Valley Boulevard (see Figure 3-2) including
   stamped and/or highly visible crosswalks, flashing
   pedestrian crossing signage, pedestrian lights, and
   a vehicular stop line setback from the crossing.**

b. **Integrate pedestrian safety crossing enhancements
   at Tyler Avenue and the Metrolink railroad line that
   include Metrolink’s newest grade crossing safety
   standards including, but not limited to pedestrian
gates, flashers, and railings and channelization.**

c. **Incorporate bicycle/pedestrian priority crossings
   at the intersections of Santa Anita Avenue and
   Main Street, Santa Anita Avenue and Ramona
   Boulevard, Ramona Boulevard and Tyler Avenue,
   Tyler Avenue and Main Street, Valley Boulevard
   and Center Avenue, and the five-way intersection
   at Valley Boulevard, Main Street, and Ramona
   Boulevard.**

d. **Bicycle/pedestrian priority crossings should include
   stamped and/or highly visible crosswalks and a
   vehicular stop line setback from the crossing.**
3.3.3 PLAZAS & PARKS / OPEN SPACE

In order to support the health and wellness of the larger community, additional public spaces and convenient urban recreation options will need to be provided within the Downtown area. Residents voiced this desire at community workshops and indicated a strong preference for incorporating places to gather, celebrate, and have community events within the Specific Plan area.

A number of strategic locations have been identified within the Downtown area that could be developed as plazas and parks/open space areas in conjunction with the evolution of the Specific Plan area. These public plazas and parks/open space areas will enhance the Downtown environment by fostering a sense of place and identity while at the same time providing enjoyable spaces for community events, informal recreation, and street side entertainment. All plazas and parks/open space areas incorporated within the Specific Plan area should adhere to the following guidelines:

a. New plazas should be located within the Downtown area as shown in Figure 3-3.

b. The existing plaza located on Main Street, west of Monterey Avenue, should be improved through the incorporation of additional amenities (Figure 3-3).

c. Public plazas should be purposefully designed to provide opportunities for human activity for all age groups and an interactive environment that provides spaces for events, entertainment, and gatherings while also fostering a sense of community within the Downtown area.

d. Public plazas should be designed with flexibility for physical use and be located to accommodate a range of desired activities, such as outdoor seating, concerts, and festivals.

e. Plazas should have an articulated edge (buildings, benches, landscaping) to define the plaza and create a comfortable space.

f. Pedestrian amenities should be included such as seating, lighting, planters, fountains, drinking fountains, distinctive paving, public art, landscaping, and bicycle racks.

g. Lighting within public plazas should be a maximum height of 20 feet.

h. Larger projects should incorporate park/open space areas for public enjoyment and use.
3.3.4 PEDESTRIAN PASEOS

Downtown El Monte has a number of existing pedestrian paseos located to the side of and behind businesses along Main Street. A majority of these paseos lack pedestrian amenities and do not facilitate connectivity to other parts of the Specific Plan area. In order to enhance the connectivity and walkability of the Specific Plan area, a pedestrian focused promenade has been proposed along El Monte Avenue connecting the Metrolink Station to the Downtown core (Figure 3-4). Both new and existing pedestrian paseos will be enhanced through the incorporation of paving accents, landscaping, signage, and wayfinding features to guide pedestrians through paseos from one location to the next. Existing and proposed pedestrian paseos and pedestrian focused promenades should adhere to the following guidelines:

a. El Monte Avenue should be transformed into a pedestrian focused promenade linking the Metrolink Station to the Downtown core. The existing pedestrian paseo near El Monte Avenue, south of Main Street, should be enhanced with pedestrian amenities as described in “Guideline d” below.

b. Convert Palm Court into an improved pedestrian paseo and eliminate vehicular access.

c. New pedestrian paseos should provide linkages between public parking and the street environment, residential projects and adjacent streets, and residential projects and the Downtown core.

d. Pedestrian amenities such as seating, decorative lighting, wayfinding signage, planters, fountains, drinking fountains, distinctive paving, decorative tiles, public art, landscaping, potted plants and bicycle racks should be incorporated to enhance the paseo environments. Focal points within pedestrian paseos should be incorporated, such as water features or sculptures, where appropriate.

e. Pedestrian paseos should allow for vendors and outdoor sales that are in heavily trafficked and highly visible locations.

f. Public art should be integrated along the pedestrian paseo network and also allow for temporary art installations featuring local artists.
Focal points along a pedestrian paseo.

Formal gathering spaces within pedestrian paseos.

Figure 3-4 Conceptual Pedestrian Focused Promenade along El Monte Avenue.
3.3.5 ALLEY PASEOS

With the addition of new residents and businesses within Downtown, the existing alleyway network will need to evolve into a highly-functioning, shared resource accommodating multiple users. This will require a number of design considerations and improvements as outlined below. All alley paseos within the Specific Plan area should adhere to the following guidelines:

a. As alley paseos are redesigned to better accommodate both pedestrians and vehicles, the following considerations should be incorporated:
   • Integrate a pedestrian walkway with attractive and unique paving;
   • Utilize stamped asphalt or unit pavers instead of standard asphalt for vehicle access;
   • Locate landscape to add to the comfort of pedestrian users while minimizing interference with service access for local businesses;
   • Provide additional lateral movement for vehicles to discourage cut through traffic; and
   • Limit the speed of vehicles to a maximum of 20 mph through the redesign of physical space.

b. Provide pedestrian amenities such as seating, decorative pedestrian-scaled lighting, wayfinding signage, landscaping, and bicycle racks within alley paseos.

c. Improve the environment of the alley paseos by concealing and consolidating dumpsters and providing screening for utilities.

d. Businesses should provide business signage on the facades fronting onto alley paseos consistent with Chapter 17.12 of the Municipal Code.

e. Businesses fronting onto a street and abutting an alley paseo should incorporate a side or rear entrance as an alternative to the main entry.

f. Improve alley and paseo connection on the southeast corner of the Main Street/Lexington Avenue intersection (see Figure 3.5).
3.4 BICYCLE NETWORK

3.4.1 EXISTING CONDITIONS

Another goal of the Specific Plan is to transform the Downtown into an environment where public transportation, retail establishments, and entertainment venues are easily accessible through walking as well as bicycling. Bicycle infrastructure is currently limited within the Specific Plan area. Those who choose to ride their bicycles are forced to do so under unsafe conditions often utilizing sidewalks to navigate more efficiently. Ensuring the integration of a range of Class I, II, and III bicycle lanes within or adjacent to the Specific Plan area will help create the safe, interconnected, and multimodal circulation envisioned for the Downtown. Additionally, by providing pedestrian/bicycle portals, serving as community identifiers, local bicycle infrastructure can be connected to existing regional bicycle infrastructure to provide alternative transportation mode options.

Emerald Necklace

Since the early 2000’s, the Amigos de los Rios, non-profit groups, and multiple cities have worked together to create and implement their vision for a regional bicycle network connecting parks and open spaces throughout the San Gabriel Valley. Known as the Emerald Necklace, the Emerald Necklace Expanded Vision Plan (see Figure 3.6) envisions connecting the Los Angeles region, spanning from the Angeles National Forest in the north with the Pacific Ocean and Catalina Island in the west, through an integrated network of bicycle and pedestrian pathways. A portion of the Emerald Necklace runs directly adjacent to the Specific Plan area along the Rio Hondo River, which currently contains the Class I Rio Hondo River Trail. To ensure proper access to the Emerald Necklace via the Rio Hondo River Trail is provided, the Specific Plan proposes a number of bicycle related circulation, trail access portals, and signage improvements that are intended to further the goals and priorities outlined within the Emerald Necklace Expanded Vision Plan while also making the Downtown area more bicycle friendly.

3.4.2 PROPOSED BICYCLE NETWORK IMPROVEMENTS

Proposed bicycle network improvements are intended to foster improved access and connectivity within the Specific Plan area to the rest of El Monte while also improving access to the Emerald Necklace via the existing Rio Hondo River Trail.

Bike Facilities

The 2014 San Gabriel Valley Regional Bicycle Master Plan has recommended the following improvements for the Specific Plan area which are currently identified and expanded upon in Figure 3-7. Proposed improvements will support increased bicycle and transit use by providing
safer access between the El Monte Bus Station, the Metrolink Station, the Rio Hondo River Trail, and other destinations within and adjacent to Downtown El Monte. Bicycle facility improvements within the Specific Plan area should include the following:

a. **Class II (Striped)** on Valley Boulevard, Tyler Avenue north of Ramona Boulevard, and portions of Ramona Boulevard

b. **Class II (Buffered)** on Santa Anita Avenue north of Valley Boulevard.

c. **Class III with sharrow (shared lane) stencil markings** on roads designated in Figure 3-7.

d. **Class III Bike Boulevards** on El Monte Avenue, Main Street, and Lexington Avenue. Bike Boulevards should be optimized for bicycle travel using traffic calming and reduction, signage and pavement markings, and intersection crossing treatments.

e. Pedestrian/Bicycle crossing improvements as identified in Section 3.3.2.

f. Pedestrian/Bicycle Portal enhancements including additional signage, lighting, and pavement markings.

g. Metro Bike Hub program, currently located at the El Monte Bus Station, should be replicated to the El Monte Metrolink Station.

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**Figure 3-7 Bicycle Circulation Map**
3.5 ROADWAY NETWORK

With the exception of Santa Anita Avenue and Main Street, the existing roadway network configuration within the Specific Plan area will remain largely unchanged. Santa Anita Avenue and Main Street are the focus of this Section and are discussed in greater detail in order to ensure adequate enhancements are implemented that are specific to each roadway. In addition to the streetscape improvements discussed in Section 3.6, street specific improvements for prominent roadways within the Specific Plan area are also outlined below.

3.5.1 SANTA ANITA AVENUE IMPROVEMENTS

Located on the western edge of Downtown, this roadway intersects Main Street just south of Valley Boulevard and has been the location of more recent developments including the El Monte Gateway project. The El Monte Station is also located along Santa Anita Avenue, which defines a large portion of the western edge of the Specific Plan area. The following recommendations have been made to specifically enhance Santa Anita Avenue within the Specific Plan area:

a. Santa Anita Avenue should be modified to become a Complete Street within the Specific Plan area, providing accommodations for pedestrians, bicycles, automobiles, and public transit.

b. Left turn movements currently exist on southbound Santa Anita Avenue into eastbound Main Street and left turn movements on westbound Main Street onto southbound Santa Anita Avenue. Any proposed changes to this configuration should involve the City and DEMBA.

c. The following list of street improvements should be implemented along Santa Anita Avenue:
   - Share the Road bicycle improvements (stencil)
   - Landscaped median
   - Additional street trees
   - Widened sidewalks with parkway landscaping
   - Enhanced crosswalks and intersections
   - Improved signalization

3.5.2 MAIN STREET IMPROVEMENTS

Main Street has the character and presence to become the heart of the El Monte community. Currently Main Street is active from 9 am to 5 pm but nearly vacant during evening hours. One of the primary goals of this Specific Plan is to enhance the existing character and extend vibrant daytime activity of Main Street into the evening hours, by reprogramming uses, extending business hours, and promoting Downtown as a local destination. The following recommendations have been made to specifically enhance Main Street within the Specific Plan area:

a. Valley Mall should be renamed to Main Street to better reflect the character and environment of the Downtown core to both residents and visitors of El Monte.

b. While a number of new trees and landscaping were recently installed on Main Street, strategic reworking of the hardscape and minimal landscape reconfiguration should occur as outlined in detail within Figures 3-8 through 3-10.

c. Streetscape improvements should be incorporated along Main Street as outlined within Section 3.6.

d. All future tree and landscaping should be selected from the landscape palette provided in Section 3.6.13 while playing off the existing landscape.

e. While no roadway reconfigurations are proposed for Main Street, the section of Main Street from Monterey Avenue to Center Avenue should be repaved with accent paving and include removable bollards to allow for temporary events to occur. This treatment could be expanded further over time to allow additional flexibility in size of event or street closure.

3.5.3 OTHER IMPROVEMENTS

The project area is also within close proximity to the I-10 and I-605 corridors, the El Monte Bus Station, and El Monte Metrolink Station. Therefore, the following recommendations have been made for larger projects to improve access for vehicles, transit users, and pedestrians:

a. Traffic Mitigations. Require cost of transportation mitigations and improvements needed for new
development to be borne by applicants. For mitigation project required for regional significant projects, developers shall pay a fee to help fund a project-specific report.

b. The City will work with neighboring cities to address cumulative significant traffic impacts on I-10, I-605, and on/off-ramps as a result of buildout of the Specific Plan.

c. The City will work with Caltrans to identify potential cumulative traffic impacts and mitigation measures.

d. The City will form a fair share fee program working with neighboring cities to improve the State facilities.

e. The City’s existing traffic impact fees will include any State facility improvement as part of the cumulative traffic impact. Procuring funds toward freeway segments, freeway interchange, freeway on/off ramps as well as for bus and rail transit facilities shall be part of the goals of the City.

f. The City may accept fair share funding contributions towards future improvement of the State facilities so long as Caltrans can show that such improvements are reasonably expected to be implemented in a reasonable time frame. The City shall contact Caltrans to explore and develop these reasonable measures and plan.

Figure 3-8 through Figure 3-10 provide examples of specific improvements for streets identified within Section 3.5.

Figure 3-8 Proposed Main Street Improvements (Santa Anita Avenue to Monterey Avenue).

Figure 3-9 Proposed Main Street Improvements (Monterey Avenue to Tyler Avenue).

Figure 3-10 Proposed Main Street Improvements (Tyler Avenue to Ramona Boulevard).
3.6 STREETSCAPE BEAUTIFICATION

Streetscape improvements are a necessary component of an active street life and can provide the medium for enabling informal interactions within the public realm. Streetscape furnishings also aid in the establishment of an identity for a Downtown when cultural or historic motifs are included within design expressions. Improvements such as benches, bus shelters, trash receptacles, plant containers, bicycle racks, bollards, and kiosks all present opportunities to express the unique identity of El Monte.

This Section proposes to build upon the existing streetscape improvements within the Specific Plan area in order to enhance the comfort, safety, and active transportation needs of current and future Downtown residents and visitors. While the proposed streetscape improvements will vary slightly for individual areas, they are intended to collectively work together to establish a recognizable character that is specific to Downtown El Monte.

The Specific Plan area has been divided into two separate areas to allow for individual streetscape beautification in conjunction with roadway network improvements (see Section 3.5). Area One has been designated to provide a specific focus on Lexington Avenue, envisioned as an extension of Main Street, El Monte Avenue, envisioned as a pedestrian promenade, and Main Street itself; establishing a strong, pedestrian-oriented backbone through the Downtown. Area Two includes all other areas not specifically identified in Area One and is intended to establish complementary streetscape improvements to those in Area One. The following recommendations identify Streetscape Beautification Improvements for both Area One and Area Two:

Streetscape Beautification Improvement Areas

Area One: Main Street, Lexington Avenue, El Monte Avenue, Plazas, and Pedestrian Paseos (see Figure 3-11)

Area Two: All other Specific Plan areas

Figure 3-11 Streetscape Beautification Areas
3.6.1 PRIMARY ENTRYWAYS

Primary entryways are located at intersections where proposed streetscape improvements will inform drivers and pedestrians of their arrival into Downtown. Within the Specific Plan area, primary entryways have been identified along Main Street at the intersections of Santa Anita Avenue, Tyler Avenue, and Ramona Avenue as well as along Valley Boulevard at the intersections of Tyler Avenue and Ramona Boulevard (see Figure 3-12). Intersections identified as primary entryways should incorporate the following recommendations:

a. A combination of the following accent features should be incorporated into primary entryways: ornamental landscaping, landscaped medians, architectural features on adjacent buildings (such as tower elements), decorative walls, signage, or enhanced paving.

b. The use of colored, textured, and permeable paving treatment at intersections and entry drives is encouraged.

3.6.2 SECONDARY ENTRYWAYS

Intersections that provide neighborhood orientation and alternative access points within Downtown are considered secondary entryways. Secondary entryways within the Specific Plan area have been identified along Santa Anita Avenue connecting Downtown to the new Gateway Specific Plan to the west, on Main Street at the intersections of Granada Avenue, Lexington Avenue, Monterey Avenue, El Monte Avenue, and Center Avenue as well as along Valley Boulevard at the intersections of El Monte Avenue and Center Avenue, at the intersection of Ramona Boulevard and Lexington Avenue, and along Tyler Avenue at Ramona Boulevard and the railroad tracks (see Figure 3-12). Intersections identified as secondary entryways should adhere to the following:

a. A combination of the following accent features should be incorporated into secondary entryways: enhanced paving, pedestrian lighting, and wayfinding signage.
### 3.6.3 BENCHES

Two bench styles are recommended for installation within different areas of the Specific Plan.

**Area One:**

The existing pre-cast concrete benches located within Downtown will remain in place and be re-purposed as part of a public art project.

- **a.** As funding becomes available, existing pre-cast concrete benches within the Downtown area should be clad with ceramic or other equally durable materials that portray and celebrate El Monte’s culture, history, or the unique stories of local residents as a public art project. An example of a similar art project undertaking is shown to the left.

- **b.** New pre-cast concrete benches should be located along Lexington Avenue, El Monte Avenue, in plazas, and along pedestrian paseos as they are redeveloped.

**Area Two:**

For all other areas the Victor Stanley CBF-318 (or similar) bench should be installed as shown below.

- **a.** Benches should be placed a minimum of 300 feet apart to provide convenient resting places along streets within the Specific Plan area.

- **b.** Benches should be located with backs against buildings or with backs perpendicular to street circulation.

- **c.** Where space allows, benches should be clustered with trash receptacles and other similar street furnishings.

### 3.6.4 TREE WELLS

While trees provide a number of benefits to urban environments, without proper design and placement, they can create access and safety issues for pedestrians.

- **a.** All trees planted along sidewalks and in paseos and plazas within the Specific Plan area should utilize tree wells that are 4’x4’ to expand the usable sidewalk area.
b. Newly planted trees should be staked for support with the root ball covered with 4” of decomposed granite compacted so that it is flush with surrounding paving.

3.6.5 BICYCLE RACKS

Bicycle racks strategically located within and adjacent to transit stops, commercial areas, civic areas, and parking lots encourage bicycle ridership and provide an attractive alternative to locking bicycles to trees and light poles.

a. All bicycle racks installed within the Specific Plan area should utilize the DERO Bike Hitch model (or similar) powder coated in Hunter Green or Flat Black, as shown to the right.

b. Along Main Street, a set of three bicycle racks should be provided on each side of street for every block between Tyler Avenue and Santa Anita Avenue.

c. Bicycle racks should be located within or adjacent to all existing and proposed plazas and pedestrian paseos and high ridership bus shelters/stops.

3.6.6 BUS SHELTERS

Bus shelters and transit stops play an important part in informing users of stop locations and ensuring coverage from the elements. Ensuring a clean, uncluttered appearance makes shelters and stops more inviting and encourages greater use.

a. All bus shelters should be consistent with the existing style located within the Specific Plan area as shown to the right.

b. All bus stops should provide trash receptacles, transit schedules, and sufficient lighting for safety.

3.6.7 BOLLARDS

Bollards may be located where restriction to vehicular movement is desired such as intersections to prevent traffic from encroaching on areas of high pedestrian activity or where temporary events will occur.

a. All bollards utilized within the Specific Plan area...
3.6.8 DRINKING FOUNTAINS

Drinking fountains provide residents and visitors convenient access to water for refilling of reusable water bottles or a quick drink on a hot day.

a. All drinking fountains within the Specific Plan area should utilize the GlobalTap GT1000 Bottle Filler model in blue (or similar) and should be placed at locations of community activity such as plazas and paseos.

3.6.9 TRASH RECEPTACLES

Trash receptacles located throughout the Specific Plan area will ensure a clean and neat appearance for the Downtown. While concrete trash receptacles currently exist along Main Street, future installations will consist of the recommended product type below.

a. All trash cans within the Specific Plan area should utilize the Victor Stanley S-42 Trash Receptacle model in black as shown to the left (or similar).

3.6.10 POTTED PLANTS

Potted plants will be allowed to be placed and maintained by retail/commercial business within Area One.

a. Potted plants may be placed on sidewalks with saucers to capture water as long as they are placed against the exterior walls of the business.

b. Potted plants should not block any required accessible pathway and at a minimum should provide 44” clearance.

3.6.11 ACCENT PAVING

Pervious, interlocking pavers should be used at designated accent paving areas. Accent paving materials should be installed in all of the following locations:
a. **Sidewalks** – At corner locations and along the section of Main Street from Santa Anita Avenue to Ramona Boulevard.

b. **Crosswalks** – High visibility patterns shall be used on crosswalks as discussed in Section 3.3 and Section 3.5.

c. **Alley Paseos** – Along sections where pedestrians and vehicles are utilizing the shared network as discussed in Section 3.3.

### 3.6.12 Lighting

To reinforce El Monte’s historic image, the traditional pedestrian lighting style existing along Main Street will be utilized in all areas of the Specific Plan.

**Pedestrian Lights**

Pedestrian lights are typically focused on pathways, creating smaller circles of light that illuminate sidewalk areas and provide for additional safety and security. Other types of pedestrian lighting include string lighting which provides additional definition and detail to outdoor dining, paseos, and plaza spaces.

a. The traditional pedestrian lights found along Main Street should be continued on all streets within Area One and Area Two.

b. Traditional pedestrian lighting should also be located at mid-block crossings within Area One to help bring awareness to and illuminate the crossings.

c. Existing spacing patterns for the traditional pedestrian lighting currently found along Main Street should be continued. All traditional pedestrian lighting should be placed approximately 40 feet apart.

d. String or Twinkle lighting should be incorporated along Main Street, between Monterey Avenue and Center Avenue, and along pedestrian paseos. String and twinkle lights may also be incorporated to enhance outdoor dining, plazas, or other outdoor spaces within the Specific Plan area.
3.6.13 LANDSCAPING

Tree, shrubs, perennials, and groundcover plantings for the Specific Plan area have been selected based on climate, drought tolerance, durability, flower color, foliage texture/color, and general maintenance requirements. Plants from the following list should be selected when designing public spaces and planting public right-of-way improvements. While both native and climate adapted non-native plants have been listed, an emphasis should be placed on integrating water conserving plant species identified as having a very low or low plant factor. Plants not listed below are not excluded from use within the Specific Plan area but rationale should be provided if other plants are selected.

Tree List
- Peppermint Tree (Agonis flexuosa)
- Strawberry Tree (Arbutus unedo)
- Ginkgo (Ginkgo biloba)
- Lemon Bottlebrush (Callistemon citrinus)
- Western Redbud (Cercis occidentalis)*
- Royal Purple Smoke Tree (Cotinus coggygria ‘Purpureus’)
- GoldenRain Tree (Koelreuteria paniculata)
- Palo Verde (Cercidium ‘Desert Museum’)
- Pink Melaleuca (Melaleuca nesophila)
- Swan Hill Olive (Olea europaea ‘Swan Hill’)
- Chinese Elm (Ulmus parvifolia)
- London Plane Tree (Platanus x acerifolia ‘Columbia’)
- Sawleaf Zelkova (Zelkova serrata ‘Village Green’)
- Sweet Bay (Laurus nobilis ‘Saratoga’)

Shrub List
- Agave (Agave attenuata)
- Aloe (Aloe species)
- Manzanita (Arctostaphylos species)*
- Little John Bottlebrush (Callistemon viminalis ‘Little John’)
- Wild Lilac (Ceanothus species)*
- Rockrose (Cistus species)
- Australian Fuchsia (Correa species)
- Canyon Prince Wild Rye (Leymus condensatus ‘Canyon Prince’)*
- Blue Fescue (Festuca ‘Siskiyou Blue’)
- Red Yucca (Hesperaloe parviflora)
- Lavender (Lavandula species)
- Reevesii Tea Tree (Leptospermum laevisatum ‘Reevesii’)

Chinese Elm.
• Oregon Grape (*Mahonia aquifolium*)
• Montra Olive (*Olea europaea ‘Montra’*)
• Redberry Rhamnaceae (*Rhamnus crocea*)
• Rosemary (*Rosmarinus species*)
• Sage (*Salvia species*)
• Germander (*Teucrium chamaedrys*)
• Adam’s Needle Yucca (*Yucca filamentosa ‘Adam’s Needle’*)
• Blue Hibiscus (*Alyogyne huegelii*)
• Hens and Chicks (*Echeveria species*)
• Kangaroo Paw (*Anigozanthus hybrids*)
• Toyon (*Heteromeles arbutifolia*)
• Texas Ranger (*Leucophyllum frutescens*)
• Grevillea (*Grevillea species*)

Groundcover
• Manzanita (*Arctostaphylos species*)
• Wild Lilac (*Ceanothus species*)
• Lantana (*Lantana species*)
• Creeping Mahonia (*Mahonia repens*)
• Rosemary (*Rosmarinus species*)
• Stonecrop (*Sedum species*)
• Verbena (*Verbena peruviana*)

*Indicates California native on existing list*
3.6.14 PUBLIC ART

The display of public art is an important part of expressing the history, personality, and character of a community. Public art can vary in scale, which can include small tile banding on a stair riser or larger pieces such as interpretive sculptures and/or functional art. Public art can also be used as a wayfinding feature to attract pedestrians to key locations such as a plaza or paseo or expressed in streetscape improvements such as paving, benches, or street lights within the public right-of-way.

Downtown El Monte provides multiple opportunities to enhance the Downtown environment through the incorporation of art in sidewalks, plazas, paseos, or other pedestrian spaces.

a. Public art should be located within the public plazas identified in Section 3.3.3 and at Primary Entryways identified in Section 3.6.1.

b. All existing and proposed pedestrian paseos should include spaces for public art, whether for permanent installations such as sidewalk mosaics or temporary installation pieces featuring local artists.

c. As further discussed above in Section 3.6.3, the existing concrete benches should become part of a public art project and refurbished with ceramic or other equally durable materials.
3.7 PUBLIC SIGNAGE AND WAYFINDING

An effective wayfinding and public signage system is an important component of ensuring residents and visitors can effectively navigate and locate their intended destination within Downtown El Monte. Public signage should contain a unified color scheme, logo, and materials palette. By implementing a public signage and wayfinding system, the City will create a recognizable theme and identity for Downtown that will facilitate informed access and circulation while also improving marketability and economic vitality.

The conceptual signage program detailed within this Section builds off the existing historic character of Downtown El Monte while also including ideas for new street signs. Examples shown need further exploration before being implemented and installed but are intend to illustrate signage types and potential design characteristics for the purposes of enhancing the Downtown environment. In addition, signage goals provided create a framework for implementation of a public signage and wayfinding program.

3.7.1 PUBLIC SIGNAGE AND WAYFINDING GOALS

The following guidelines are intended to provide a cohesive approach to public signage and wayfinding within Downtown El Monte.

a. Create wayfinding and entry signage that is clear, concise, and easy to read.

b. Include directional signs that reflect design materials and components of the entryway signs and street signs to provide consistency and unity.

c. Build strong recognition and familiarity between El Monte residents and the Downtown.

d. Incorporate the Downtown logo, shown in Figure 3-13, into public signage where appropriate.

e. Create a Downtown brand that becomes synonymous with a place that is safe, healthy, fun, reliable, and provides services that people value.
f. Provide functional safety, transportation, and traffic information and use universal graphic symbols to effectively convey complex information.

g. Include common directional signs with directional arrows and labeling as part of the signage program to denote key shopping areas, public vehicular and bicycle parking, and civic buildings, freeway access, and unique facilities and services.

h. Orient directional signs to vehicular traffic. Selected signs should be lit, landscaped, and placed permanently adjacent to roadsides at locations along Valley Mall/Main Street.

3.7.2 PUBLIC SIGNAGE TYPES

Wayfinding signage is a key component in facilitating the movement of pedestrians, bicyclists, and vehicles throughout the Specific Plan area. Signage should be easy to read and visually attractive, and should enhance the form, character, and identity of Downtown El Monte. Wayfinding signs should be placed along roadsides at key locations or within landscaped areas. A wayfinding signage program should include the following signage types:

a. **Entryway (Figures 3-14, 3-15, and 3-16)** - Entryway elements welcome visitors into the Downtown area and set the tone for improved streetscapes and overall character. Entryway signs configurations might vary, depending on site conditions, constraints, and opportunities. Signs should incorporate themed elements, fonts, and/or logos, be of high-quality materials, timeless, be reflective of the area’s character, and incorporate useful text and lighting. New entryway signage will be instrumental in providing a sense of arrival and transition into Downtown El Monte, specifically along Valley Boulevard and Santa Anita Avenue. Monument signs should be installed at main entryways to the Specific Plan area where appropriate and archways should be installed over the streets at entrances to the Downtown.
b. **Directional Signage (Figure 3-17)** - Directional signs should be located to help direct vehicles to specific attractions. Directional signs should include direction arrows and labeling to denote important services and destinations. Vehicular directional signs should generally follow the Federal Highway Administration Manual on Uniform Traffic Control Devices (MUTCD) guidelines for design, organization, type fonts, sizes, contrast and reflectivity, but may be mounted or customized in ways which can help to reinforce the City identity established at entryways.

c. **Information Signage (Figure 3-18)** - Additional signs that should be incorporated into a sign program include interpretive signs to highlight key buildings with historical or architectural significance, maps with pedestrian directories, public parking identification signs, Metro Bike Hub location, and facility identification signs. They are smaller in scale to direct pedestrians to specific attractions. When pedestrians can easily find their way through a space, there is an associated level of comfort and security, which is very likely to translate into a well-used space that El Monte residents take pride in.

d. **Special Event Signs (Figure 3-19)** - Non-electronic special events signs are encouraged to complement other public signs located throughout the Downtown. Special event signs may span across the street. These temporary signs should be located at the entry to Valley Mall/Main Street at Santa Anita Avenue, along Valley Boulevard in key locations and at the south entrance of Valley Mall/Main Street at Ramona Boulevard.
e. **Banners (Figure 3-20)** - Banners provide an opportunity to brand Downtown, advertise local activities and special events, provide directional signage, or can be decorative and celebratory. These banners may be pole mounted and should include the El Monte logo, and should be designed to complement other street signs. Alternatively, banners may include designs by local artists.

### 3.7.3 SUB-AREA SIGN PROGRAMS

As sub-areas within the Specific Plan area develop and become recognizable, sub-area-specific identities may be developed and incorporated into sign programs. These sub-areas may be the same or different than the land use sub-areas identified in this Specific Plan. One scheme which might be considered is to develop an image, or brand, representing each sub-area within the City or Downtown, all fitting together to support the larger Downtown identity (*Figure 3-21*).
3.7.4 MOBILE WAYFINDING

Many El Monte visitors are likely to be carrying a smart phone or other mobile device as they visit the Downtown. This creates a unique opportunity to develop a mobile application specifically for the City. As the City of El Monte moves forward with Specific Plan implementation, this application could provide progress updates, public meeting notices, and information on how to get involved and who to contact with questions.

The application could include the following menu items:

a. **Public Transit Routes and locations of bus stops/shelters and stations.**

b. **Bicycle Facilities** - locations of lockers, bike share system, bike racks, and bike path routes.

c. **Parking Facilities** - locations of public parking lots/structures integrated with smartpark capabilities.

d. **Event Calendar** - including any public events being held in Downtown El Monte and/or its facilities (sporting events, music, community meetings, etc.).

e. **Food Carts/Eateries** - what type of food is available, hours of operation, location of eateries and food carts.

f. **Shopping** - list of retail shops, hours of operation and potential to provide direct links to individual websites.

g. **General directory**, including location of public rest rooms, drinking fountains, park amenities and hours of operation, map of Downtown.
Chapter 4
INFRASTRUCTURE AND PUBLIC FACILITIES
## Chapter 4 - Infrastructure and Public Facilities

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4. INFRASTRUCTURE AND PUBLIC FACILITIES

4.1 INTRODUCTION

Public infrastructure and public services are essential to the current and future success of the Specific Plan Area. Infrastructure transports and conveys water, wastewater, stormwater, solid waste, natural gas, and electricity in support of uses within the Downtown area. Public services provide police and fire protection, education, and recreation for its residents.

4.2 WATER SYSTEM

4.2.1 EXISTING CONDITIONS

Water supply for the Plan Area is provided by the City of El Monte Water Department, which currently owns and operates the water system in the area. The City operates six production wells throughout El Monte, including two within the Plan Area, to extract water from the Main San Gabriel Groundwater Basin. The City Water Department’s system includes 3,460 active service connections, which supply 18 percent of the El Monte’s total land area and approximately 22,700 of its residents.

According to the 2010 Urban Water Management Plan for the City of El Monte, the City Water Department does not import water nor is it connected to a transmission pipeline of any water wholesaler. The water supply from the six deep wells has a total capacity of about 9,500 gallons per minute (gpm) or about 14,000 acre feet per year. In addition, the system utilizes a 200,000-gallon elevated tank and a one million-gallon ground level tank that provide water storage and serve the water demand. Potable water is delivered through 42 miles of pipelines, reservoirs, booster pumps, water wells, disinfection facilities, carbon filters, and emergency connections with neighboring water purveyors. Based on the City Water Department’s 2014 Water Quality Report, the water quality meets or surpasses all Federal and State drinking water standards.

Water distribution within the Plan Area consists of water lines ranging from 2 to 12-inch diameter pipes that are located under the majority of streets. The following is a list of existing water lines within the Plan Area:

Santa Anita Avenue
Existing 10” steel pipe on the east side of the street extending from the southern portion of the Plan Area at Ramona Boulevard that extends north and transitions into a 12” transit pipe just south of Valley Mall and continues north beyond the Plan Area’s northern boundary.

Granada Avenue
Existing 6” steel pipe on the west side of the street extending from the southern portion of the Plan Area at Ramona Boulevard that extends north and terminates approximately 500 feet from Ramona Boulevard. There is also a 6” steel pipe on the west side of the street that extends south from Valley Mall and terminates at approximately 200 feet. A 4” steel pipe also exists along the west side of the street beginning at Valley Mall and extends north to Valley Boulevard where it terminates and connects to a 4” steel pipe that runs east along Valley Boulevard.

Lexington Avenue
Existing 6” steel pipe on the west side of the street extending from the southern portion of the Plan Area at Ramona Boulevard that extends north and terminates and connects to a 4” steel pipe running east-west along the northern side of Valley Mall.

Monterey Avenue
Existing 4” steel pipe on the west side of the street extending south from the 8” transit pipe along Railroad Street (transitioning to an 8” pipe at Valley Boulevard) and terminating/connecting to the 4” steel pipe at Valley Mall.

El Monte Avenue
Existing 4” steel pipe on the west side of the street extending south from the 8” transit pipe along Railroad Street and terminating/connecting to the 4” steel pipe at Valley Mall.
**Center Avenue**
Existing 6" steel pipe on the west side of the street starting at approximately 50 feet north of Valley Boulevard and extending south and terminating/connecting to the 4" steel pipe at Valley Mall.

**Tyler Avenue**
Existing 8" cast iron pipe in the center of the street extending from the northern portion of the Plan Area at the railroad tracks and extends south and terminates at the 4" steel pipe along Valley Mall. At Valley Mall it transitions into a 10" transit pipe and extends south and terminates at the 10" east-west steel pipe at Iris Lane. There is also an 8" steel pipe along the east side of the street that begins at the 10" transit pipe along Valley Mall and continues south beyond Ramona Boulevard.

**Wiggins Avenue**
Existing 2" transit pipe in the center of the street beginning at the northern boundary of the Plan Area (railroad tracks) and extending south and terminating/connecting to an 8" transit pipe along the eastern portion of Valley Blvd.

**Ramona Boulevard**
Existing 6" cast iron pipe beginning from Santa Anita Avenue at the western boundary of the Plan Area extending east along the south side of the street and terminating at the eastern boundary of the Plan Area at Valley Boulevard. The pipe transitions from a 6" cast iron pipe to a 6" transit pipe at Lexington Avenue and to a 10" transit pipe at Tyler Avenue.

**Iris Lane**
Existing 10" transit pipe along the north side of the street extending from the 6" steel pipe at Lexington Avenue and terminating/connecting to the 10" transit pipe at Valley Mall.

**Valley Mall**
Existing 8" transit pipe along the south side of the street from Santa Anita Avenue to Ramona Boulevard and beyond. There is a secondary 4" steel pipe located along the northern side of the street stretching from beyond Santa Avenue in the west and terminating at Tyler Avenue.

**Valley Boulevard**
Existing 10" steel pipe located on the south side of the street extending from the western end of the Plan Area from Santa Anita Avenue and terminates at Tyler Avenue. There is a secondary 4" steel pipe located on the north side of the street stretching from Granada Avenue to Monterey Avenue. There is also an existing 8" transit pipe located on the north side of the street extending from Tyler Avenue and terminating/connecting to the existing 10" transit pipe at Ramona Boulevard.

**Court Adair**
Existing 2" steel pipe stretching along the entire length of the street and terminates/connects to the 4" steel pipe at Monterey Avenue.

**King Court**
Existing 2" steel pipe stretching along the entire length of the street and terminates/connects to the 4" steel pipe at Monterey Avenue.

**Railroad Street**
Existing 8" transit pipe located on the south side of the street extending from El Monte Avenue in the west and terminating at Tyler Avenue to the east.

**Center parking area bounded by Valley Mall to the north, Iris Lane to the South, Lexington Avenue to the west and Tyler Street to the east.**
Existing 2" steel pipe on Palm Court beginning at Valley Mall and extending south (approximately 400 feet) to the northern edge of the school district property. There is also a 4" steel pipe beginning at Valley Mall extending south through the pedestrian walkway, transitioning to a 4" transit pipe in a southeast direction along the vehicular alleyway to Cleminson Street and extending directly south through the Las Flores Drive residential planned unit development, terminating at the 10" transit pipe at Iris Lane. An additional cast iron pipe (size unknown) extends from the 6" steel pipe at Lexington Avenue east to the 2" steel pipe at the terminus of the Palm Court where it connects to the existing 2" steel pipe.
4.2.2 WATER SYSTEM IMPROVEMENTS

The implementation of the Specific Plan at buildout (2035) is anticipated to increase the Plan Area’s housing stock by 2,200 units and commercial uses by 500,000 square feet of building area. It is estimated that this will increase water demand by 513,375 gallons per day. Based on the availability of future water supply, the City Water Department will be able to accommodate the projected water demand. However, City Public Works Department has identified areas of aging water pipes and facilities that require improvements to distribute the water to its customers. These water system improvements are included in the City’s 2015/2016 Capital Improvement Program (CIP), which have been funded and approved by the City Council. The necessary improvements to the existing water system deficiencies in the Plan Area are identified below and illustrated in Figure 4-1.

- Complete the installation of water meters (citywide)
- Construct Well No. 3 and blend with Well No. 2A
- Replace water main at 3500 block of Granada Avenue
- Replace 10- and 12-inch water main on Valley Boulevard from Santa Anita Avenue to Johnson Avenue
- Replace 8-inch water main in the Valley Mall east of Granada Avenue
- Replace 10-inch water main on Tyler Avenue from Brockway Street to Ramona Boulevard

![Figure 4-1 Water System Improvements](image-url)
These water system improvements address the current demand, additional replacements and upgrades of the water distribution system may be necessary to accommodate water demand and fire-flow requirements as specific projects are approved in the future. Therefore, the Specific Plan includes the following requirements:

- All new development projects shall submit a water system analysis to verify the necessary infrastructure improvements needed to serve the project. The general requirements for this analysis include: 1) a minimum of 40 pounds per square inch (psi) delivered during peak hour demand (PHD); and 2) a minimum of 20 psi delivered during maximum day demand (MDD) plus fire flow (FF). The project developer will be required to fund the cost of the improvements.

- All new development projects shall comply with applicable fire and life safety standards and code requirements established by the Los Angeles County Fire Department, including, but not limited to, fire hydrant flow, hydrants spacing, and water supply connections, which must be adequately sized to the satisfaction of the County Fire Department.

- The City Water Department shall prepare the Urban Water Management Plan update to include the level of development proposed by this Specific Plan in the planning of future water supply/demand.

- The City Water Department shall implement water conservation Best Management Practices (BMPs) identified in the Urban Water Management Plan update.

4.3 WASTEWATER SYSTEM

4.3.1 EXISTING CONDITIONS

The sanitary sewer system within the Plan Area is owned, operated, and maintained by the City of El Monte Public Works Department, with the exception of a trunk main line at the western portion of the Plan Area that is owned and maintained by the Los Angeles County Sanitation District. According to the City’s General Plan, the City of El Monte is one of 17 jurisdictions that are signatory to the Joint Outfall Agreement. The Agreement provides for a regional interconnected system of facilities and an inter-jurisdictional agreement to own, operate and maintain sewers, pumping plants, treatment plants, and other facilities collectively called the Joint Outfall System.

There is a comprehensive network of sewer lines in the Plan Area. The existing sewer mains in this project area are mostly 8” Vitrified Clay Pipe (VCP), with the exception of other sewer mains ranging in size from 10” to 15”. The following is a list of existing wastewater lines within the Specific Plan Area:

**Santa Anita Avenue**
Existing 8” VCP sewer main on the center line (CL) of the street from Valley Mall to Ramona Boulevard.

**Granada Avenue**
Existing 8” VCP sewer main on the CL of the street from Valley Boulevard south bound to Valley Mall. There is an existing 12” VCP sewer main on the CL of the street from Valley Mall south to Ramona Boulevard.

**Lexington Avenue**
Existing 8” VCP sewer main beginning approximately 100’ south of Valley Mall on the CL of the street south bound to Ramon Boulevard. An additional 8” VCP sewer main approximately 500 feet south of Valley Mall extends east from Lexington Ave. approximately 425 feet where it terminates between Palm Drive and Cleminson Street.

**Monterey Avenue**
Existing 8” VCP sewer main beginning approximately 100’ south of Valley Mall on the CL of the street south bound to Ramona Boulevard. An additional VCP sewer main extends approximately 275 feet west of Monterey Ave. just north of Valley Mall along the rear alleyway between commercial retail structures and the City owned parking lot.

**El Monte Avenue**
Existing 8” VCP sewer main on the CL of the street beginning at Railroad Street south bound to Valley Boulevard.

**Center Avenue**
Existing 8” VCP sewer main on the CL of the street beginning at Valley Boulevard south bound to Valley Mall.
Tyler Avenue
Existing 10" VCP sewer main on the west side of the street extending from the northern portion of the Plan Area at the railroad tracks that extends south and terminates at Valley Mall. There is a secondary 8" VCP sewer main (on the east side of the street) also extending from the northern portion of the Plan Area at the railroad tracks that extends south and continues beyond Ramona Boulevard. However, at Valley Boulevard the size of the sewer main increases to 18".

Wiggins Avenue
Existing 8" VCP sewer main extending from the northern boundary at the railroad tracks south to Valley Boulevard.

Palm Drive
Existing 8" VCP sewer main beginning approximately 100 feet south of Valley Mall extending south 375 feet to its terminus.

Cleminson Street
Existing 8" VCP sewer main beginning approximately 125 feet south of Valley Mall extending south to its terminus at Iris Lane.

Ramona Boulevard
Existing VCP sewer main on the CL of the street that extends to the east (transitioning to the northern side of the street at Lexington Avenue) and beyond the eastern project area on Valley Boulevard. The VCP sewer main ranges in diameter from 15" to 10" to 8" along this route.

Iris Lane
Existing 8" VCP sewer main, on the CL of the street, beginning at Tyler Avenue and extending approximately 375 feet to the west where it terminates mid-block.

Valley Mall
Existing 8" VCP sewer main, on the CL of the street, extending from the western Plan Area boundary at Santa Anita Avenue extending east to its termination at approximately 75 feet west of Iris Lane. The VCP sewer main increases in size to 12" between Granada Avenue and Tyler Avenue.

Valley Boulevard
Three separate segments of 8" VCP sewer main, on the CL of the street, along Valley Boulevard. The first segment begins at Granada Avenue and extends east to approximately 125 feet west of Monterey Avenue. The second segment begins at El Monte Avenue and extends east to approximately 125 feet west of Center Avenue. The third segment begins approximately 100 feet east of Tyler Avenue and extends east and terminates at approximately 125 feet from Ramona Boulevard.

Court Adair
Existing 8" VCP sewer main on the CL of the street stretching along the entire length of the street and terminating/connecting to the 8" VCP sewer main at Monterey Avenue.

King Court
Existing 8" VCP sewer main on the CL of the street stretching along the entire length of the street and terminating/connecting to the 8" VCP sewer main at Monterey Avenue.

Railroad Street
Two separate segments of 8" VCP sewer main. The first segment begins at Monterey Avenue and extends to the east terminating at approximately 175 feet west of Center Avenue. The second segment begins approximately 75 feet east of Center Avenue and terminates/connects to the 8" VCP sewer main at Tyler Avenue.

4.3.2 WASTEWATER SYSTEM IMPROVEMENTS

The Specific Plan will facilitate the development of new residential units and commercial building area. The development growth would generate an estimated 410,700 gallons per day of wastewater that would flow through the existing sewer system. The additional wastewater generated by the implementation of the Specific Plan can be adequately treated at the Joint Water Pollution Control Plant. The additional wastewater would represent only 0.41 percent of the remaining design capacity of the wastewater treatment facility.
At the citywide level, the City’s Public Works Department, Maintenance Division has identified the following necessary improvements, which are illustrated in Figure 4-2, to address the existing sewer system deficiencies:

- Complete the replacement of sewer main from an 8” VCP to a 12” VCP for a segment along Ramona Boulevard beginning beyond Valley Boulevard and terminating at Tyler Avenue.
- Design and construct sewer line from Johnson Avenue to Tyler Avenue.

Additional replacements and upgrades of the sewer system may be necessary as specific projects are approved in the future. Therefore, the Specific Plan includes the following requirements.

- The City Public Works Department shall coordinate with the City Economic Development Department, Planning Division in preparing the Sewer Master Plan. The Sewer Master Plan shall include the level of development proposed by the Specific Plan in the planning of future sewer infrastructure improvements.
- The City Public Works Department shall upgrade the existing sewer system based on the Sewer Master Plan update and include these sewer upgrades in future CIPs. Specific

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**Figure 4-2 Sewer System**
sewer improvements identified by the Sewer Area/Capacity Study prepared for each new development shall be funded by the project developer on a project by project basis.

4.4 STORM DRAINAGE SYSTEM

4.5.1 EXISTING CONDITIONS

The storm drain system in the City is owned and maintained by both the Los Angeles County Flood Control District (LACFCD) and the City of El Monte. The storm drain main lines within the Plan Area consist primarily of Reinforced Concrete Pipe (RCP) with varying pipe diameter sizes. The general topography of the Plan Area slopes from the northeast to the southwest. The storm water runoff collected in the Plan Area is carried through a series of interceptor storm drains to discharge points to the Rio Hondo River flood control channel. The following is a list of existing storm drainage facilities within the Plan Area:

Santa Anita Avenue
There is an existing 18” RCP storm drain pipe from the north of the Specific Plan boundary that extends south to Valley Mall where it connects to an existing 27” RCP storm drain pipe that discharges to the west at the Rio Hondo River flood control channel.

Valley Mall
Existing 12” RCP storm drain beginning approximately 75 feet west of Lexington Avenue and extends west where it transitions to a 15” pipe, just west of Granada Avenue, and transitions to a 27” pipe at Santa Anita Avenue extending west to its discharge at the Rio Hondo.

There is an additional storm drain pipe (size unknown) beginning on the north side of the street on the east side of Monterey Avenue that extends across the street to the south and travels east along the south side of the street, and transitions to the south on Las Flores Drive, then continues south through the center parking and terminates/connects to the Los Angeles County storm drain at Iris Lane.

There is an additional 12” RCP storm drain pipe that begins at Tyler Avenue approximately 75 feet north of Valley Mall and extends southeast to the north side of Valley Mall traveling southeast (transitioning to a 15” pipe at Esmeralda Avenue) to its termination/connection to the Los Angeles County storm drain at Iris Lane.

Valley Boulevard
Existing 27” RCP storm drain pipe located on the south side of Valley Blvd located between Santa Anita Avenue and the Rio Hondo flood control channel and discharges in a northerly direction into the Rio Hondo.

There is also an existing storm drain pipe (size unknown) beginning approximately 75 feet north of Valley Boulevard on the west side of Tyler Avenue and extends southeast across Tyler Avenue, and continues east along the north side of Valley Boulevard, then terminates/connects to the Los Angeles County storm drain approximately 300 feet northwest of Ramona Boulevard.

Ramona Boulevard
Two existing 18” RCP storm drains on Ramona Boulevard connect/terminate to the 96” Los Angeles County storm drain. The first one begins at the northeast intersection of Lexington Avenue and extends northwest across Lexington Avenue to the west side of the street, and continues north to its terminus at the Los Angeles County storm drain on Iris Lane. The second begins at the northeast intersection of Tyler Avenue and extends northwest across Tyler Avenue to the west side of the street, and continues north to its terminus at the Los Angeles County storm drain on Iris Lane. Figure 4-3 illustrates the existing storm drainage system within the Plan Area.

4.4.2 STORM DRAINAGE SYSTEM REQUIREMENTS

The Plan Area is mostly built out with impervious surfaces with the exception of some undeveloped lots in the northwest corner of the Plan Area. Therefore, only an incremental increase in the quantity of impervious surfaces is expected. Any increase in impervious surfaces could increase the overall volume of stormwater runoff by reducing infiltration.
According to the City Public Works Department, the Plan Area has not experienced flooding during storms periods and there are currently no known deficiencies in the existing storm drain system. However, the Specific Plan includes the following requirements.

- All new development projects shall conduct an on-site hydrology study to assess stormwater runoff from the proposed development, and propose appropriate improvements to the existing storm drainage system and detention facilities.

- All new development projects shall comply with El Monte Municipal Code Section 13.20.020, which includes requirements for site design and post-construction BMP operation and maintenance of development and redevelopment projects to comply with the city of El Monte’s municipal NPDES permit currently in effect at the time of development application submittal. This will lessen the water quality impacts of development by using smart growth practices, and integrate LID design principles to mimic pre-development hydrology through infiltration, evapotranspiration and rainfall harvest and use.
4.5 SOLID WASTE DISPOSAL

4.5.1 EXISTING CONDITIONS

El Monte is served by three waste management companies: Valley Vista Services; American Reclamation; and Waste Management. Table 4-1 presents the percentage of disposal service by each waste management company for the total City. Valley Vista Services provides 100 percent of the Citywide curbside residential (single family) collection and recycling services, 50 percent of the collection and recycling of trash from multiple family residential (apartments, townhomes), and 50 percent of commercial collections. American Reclamation provides 50 percent of the multifamily disposal service and 25 percent of the commercial. Waste Management provides 25 percent of the commercial disposal service.

Solid waste disposal service for the Plan Area is provided primarily by Valley Vista, with the exception of the Valley Mall, which is served by American Reclamation. Valley Vista provides once per week collection of trash and recyclable waste from El Monte residents. Valley Vista also uses compressed natural gas (CNG) for its trash collection vehicles.

4.5.2 SOLID WASTE DISPOSAL REQUIREMENTS

Implementation of the Specific Plan at buildout would generate an increase of up to 9.4 tons of solid waste per day. Currently, most of the waste is disposed of at the Olinda Alpha Sanitary Landfill in Orange County and the El Sobrante Landfill in Riverside County. The maximum permitted daily disposal rate for Olinda Alpha and El Sobrante is 8,000 tons. The solid waste generated by the Specific Plan overall represents 0.12 percent of the maximum permitted daily disposal rate for Olinda Alpha and 0.06 percent for El Sobrante. Therefore, both landfills have adequate capacity to serve the Specific Plan.

The following are solid waste disposal requirements:

- Solid waste reduction and control measures shall be implemented by the City for public spaces and the project developers for private development projects.
- All new development in the City will be required to implement existing and future waste reduction programs in conformance with the City’s Source Recovery and Recycling Element (SRRE) as required by Assembly Bill (AB) 939, the California Integrated Waste Management Act of 1989.
- Any hazardous waste that is generated on-site, or found on-site during demolition, rehabilitation, or new construction activities is the responsibility of the project developer, and shall be remediated, stored, handled, and transported to an appropriate disposal facility by a licensed hauler in accordance with local, State and Federal laws, as well as with the City’s SRRE.

4.6 ENERGY SYSTEM

4.6.1 EXISTING NATURAL GAS

The natural gas purveyor for the City of El Monte is the Southern California Gas Company, also known as Sempra Energy Utility Company. The entire City has an extensive gas facility network with comprehensive coverage. Every parcel within the Plan Area has access to natural gas. The existing gas lines within the Plan Area range from 1/2” to 20” in diameter. The primary natural gas line locations are illustrated in Figure 4-4 and discussed in the following list.
Santa Anita Avenue
Existing 10”, 6”, and 3” gas main lines traversing most of Ramona Boulevard. Some portions of the street include a 2” line, particularly near the southwest portion of the Specific Plan Area.

Ramona Boulevard
There are existing 10”, 6”, and 3” gas main lines traversing most of Ramona Boulevard. Some portion of the street include a 2” line, particularly near the southwest portion of the Specific Plan area.

Granada Avenue
Existing 6” gas main line traversing most of Granada Avenue. The portion of Granada Avenue north of Main Street is comprised of a 2” gas main line.

Lexington Avenue
Existing 2” gas main line traversing Lexington Avenue.

Monterey Avenue
Existing 2” and 3” gas main lines traversing Monterey Avenue.

El Monte Avenue
Existing 2” gas main line traversing El Monte Avenue.

Center Avenue
Existing 2” gas main line traversing Center Avenue.

Tyler Avenue
Existing 2” gas main line that travels north from the

Figure 4-4 Primary Natural Gas Line Locations
intersection of Tyler Avenue and Iris Lane. At the intersection of Tyler Avenue and Valley Boulevard, the gas main line increases in size to a 4” gas main line and then again to a 20” gas main line.

**Wiggins Avenue**
Existing 2” gas main line that traverses Wiggins Avenue.

**Iris Lane**
Existing 2” gas main line that traverses Iris Lane.

**Las Flores Drive**
Existing 2” gas main line that traverses Las Flores Drive.

**Main Street**
Existing 4” gas main line that traverses Main Street from the Specific Plan Boundary terminating at Ramona Boulevard. An existing 2” gas main line begins at El Monte Executive Plaza and increases in size to a 4” gas main line before transition down to 2” at the El Monte Avenue intersection and then increasing to 3” at Monterey Avenue before becoming a 6” gas main line ending before Santa Anita Avenue.

**Valley Boulevard**
Existing 2” gas main line that begins along Valley Boulevard south of the Post Office that transitions to a 6” gas main line, terminating at the intersection of Tyler Avenue. A 4” gas main line begins again mid-block along Valley Boulevard between, Central Avenue and El Monte Avenue, before terminating at El Monte Avenue again. A 4” gas main line begins again at Monterey Avenue and decreases mid-block to a 3” gas main line and then to a 2” gas main line before the Granada Avenue intersection.

**Other**
A number of additional gas main lines traverse through and out of the Specific Plan area. These gas main lines run along back alleys, through parking lots, or through individual properties.

### 4.6.2 NATURAL GAS REQUIREMENTS
The following requirement shall ensure that adequate natural gas service is available in the Plan Area:

- The City Public Works Department shall coordinate with the Southern California Gas Company for system expansion needs associated with Specific Plan buildout.

### 4.6.3 EXISTING ELECTRICAL SYSTEM
The Southern California Edison Company is the electricity purveyor for the City of El Monte. The existing electrical network within the Plan Area is a combination of overhead power poles carrying low voltage conduits along with telecommunication lines and cable TV. Most of the overhead electrical lines are located along minor side streets, alleys, and within interior and rear parking areas. Figure 4-5 illustrates the existing overhead electrical lines, and the following is a list of existing overhead electrical facilities:

**King Court**
Existing overhead electrical lines on the north side of the street from Monterey Avenue to its terminus.

**Court Adair**
Existing overhead electrical lines on the north side of the street from Monterey Avenue to its terminus.

**Monterey Avenue**
Existing overhead electrical lines beginning at Valley Boulevard and extending north to Railroad Street.

**El Monte Avenue**
Existing overhead electrical lines beginning at Valley Boulevard and extending north to Railroad Street.

**Center Avenue**
Existing overhead electrical lines beginning at Valley Boulevard and extending north to railroad Street.

**Railroad Street**
Existing overhead electrical lines located on the north side of the street beginning from El Monte Avenue and extending east and terminating approximately 175 feet west of Tyler Avenue.
Alleyway between Valley Blvd. and Encanto Way
Existing overhead power lines beginning at approximately 100 feet from Tyler Avenue and extending east to Wiggins Avenue.

Wiggins Avenue
Existing overhead power lines located on the west side of the street beginning immediately north of Valley Boulevard extending north to the railroad right-of-way.

Northern Specific Plan boundary at the Railroad right-of-way
Existing overhead power lines beginning at Wiggins Avenue extending east to Ramona Boulevard.

In and around the Valley Mall Area
A series of overhead power lines scattered throughout the Valley Mall area within and around the rear parking areas. A series exists behind the northern commercial/retail buildings along Valley Mall, beginning at Santa Anita Avenue and extending east along the vehicular alley, to approximately 200 feet east of Tyler Avenue. Another portion of overhead power lines exists along Granada Avenue, beginning at Valley Mall extending south to overhead power lines within the rear vehicular alley, and transitioning east along the rear of the commercial/retail structures, and extending southeast to Palm Drive.

A series of overhead power lines extends south from this series to its terminus at the northern edge of an existing

Figure 4-5 Existing Overhead Electrical Lines
parking facing Ramona Boulevard. An additional series of overhead power lines exist behind the commercial/retail structures located east of Tyler Avenue extending to the terminus of Iris Lane.

Granada Avenue
Existing overhead power lines located along the east side of the street, extending from beyond the southern boundary of the project area, north to the southern boundary of the centrally located City owned parking lot.

4.6.4 ELECTRICAL SYSTEM IMPROVEMENTS
The following requirement shall ensure that adequate electrical service is available in the Plan Area:

• The City Public Works Department shall coordinate with Southern California Edison to underground existing overhead electricity lines.
• For new development, undergrounding of utilities shall be required where a nexus is identified.

4.7 POLICE PROTECTION SERVICES
4.7.1 EXISTING CONDITIONS
The City of El Monte Police Department provides police protection services in the City. The main police station is located at 11333 Valley Boulevard and includes a temporary jail facility. This station is located adjacent to City Hall and is less than one-quarter mile east of the Plan Area. Figure 4-6 illustrates the location of the police station as well as other public facilities. The second station, primarily a community relations office, is located at 10503 Valley Boulevard, which is approximately one-tenth of a mile west of the Plan Area. The Police Department also commands an air-support unit office at the San Gabriel Valley Airport, where two helicopters can be dispatched to assist police operations in the City. The cities of Montebello, Irwindale, and Baldwin Park contract with the City of El Monte to receive air support for police operations.

The Police Department enforces all local, state, and federal laws, performs investigations and makes arrests, administers emergency medical treatment, and responds to City emergencies. According to the El Monte General Plan, the total number of Police Department staff include 127 police officers, 46 civilian staff, and four K-9 units. The City employs about 1.1 police officers per 1,000 residents.

4.7.2 POLICE DEPARTMENT REQUIREMENTS
Implementation of the Specific Plan would add up to 2,200 residential units and 500,000 square feet of commercial uses at buildout in the year 2035. The potential development growth could increase the population of the Plan Area by 8,465 residents. Based on current staffing levels necessary to serve the residents of El Monte, the Police Department station may need additional officers to maintain adequate coverage for increased population resulting from buildout of the Specific Plan. Based on a current ratio of 1.1 officers to 1,000 residents, there is the potential need for nine additional officers resulting from buildout of the Specific Plan.

The potential demand for additional personnel, equipment, and operational costs generated by the proposed Specific Plan would be funded and offset through the increased tax revenue generated from the specific development projects allowed under the Specific Plan.

The following requirement shall ensure that adequate police protection services are available in the Plan Area:

• As condition of approval, all large developments within the City shall address the impacts of development on police and fire protection services. The City may initiate a study for additional new public safety services or public safety service facilities for the benefit of supporting future multi-family developments within the City. The information from sources such as the study, but not limited to the study, may be used by the City to initiate proceedings to form a community facilities district (CFD) to provide a source of funding to pay for any such additional level of public safety services or new public safety service facilities for the benefit of the project.
4.8 FIRE PROTECTION SERVICES

4.8.1 EXISTING CONDITIONS

The City of El Monte maintains a contractual agreement with the Los Angeles County Fire Department (LACoFD) to provide fire protection and emergency vehicle services for the City. There are four fire stations located in the City of El Monte, which are part of Division IX, Battalion 10 of LACoFD. The four fire stations within the City limits include:

1. **Fire Station 166**, 3615 Santa Anita Avenue, El Monte
2. **Fire Station 167**, 11567 Bryant Road, El Monte
3. **Fire Station 168**, 3207 Cogswell Road, El Monte
4. **Fire Station 169**, 5112 North Peck Road, El Monte

Fire Station No. 166 is the nearest fire station to the Plan Area and is located adjacent to the western boundaries of the Plan Area in the vicinity of the intersection of Valley Mall and Santa Anita Avenue. Currently, Fire Station No. 166 has four fire personnel on duty per shift or 12 personnel during a full day (three shifts). Figure 4-6 below shows the locations the fire stations within the City.

The adequacy of fire protection service is measured through response times, which refers to the time it takes from receipt of a call to arrival at an emergency site. The LACoFD uses national guidelines of a five-
minute response time for the first-arriving unit for fire and emergency medical responses. The LACoFD indicates that the average response time from Fire Station No. 166 to any part of the Plan Area is less than five minutes. In the event of a large-scale emergency in the City of El Monte, fire service from other stations within Battalion 10 would respond from the Cities of Rosemead, Temple City, and South El Monte.

4.8.2 FIRE PROTECTION REQUIREMENTS

New residential and commercial development resulting from the implementation of the Specific Plan is expected to increase demand for fire and emergency incidents services. Fire Station No. 166 will respond to most of the fire calls from the Plan Area. It is anticipated that based on the potential level of housing and commercial growth in the Plan Area, Fire Station No. 166 would require an increase of two to three additional personnel per shift and additional fire equipment. The need for additional staff and equipment, which will also increase operational costs, may necessitate the expansion of the existing fire station.

The potential costs associated with the potential expansion of staffing and facilities would be funded and offset through the increased tax revenue generated from the Specific Plan development. The following are requirements to ensure adequate fire protection services within the Plan Area:

- The Los Angeles County Fire Department shall review all development projects for compliance with applicable fire and life safety standards and code requirements established by the County. These safety standards and requirements include fire hydrant flows and spacing, adequate fire lane turning radii, adequate access and design, and adequately sized water supply connections. All Fire Department requirements shall be incorporated into the development project’s site plan. All necessary safety improvements shall be funded by the project developer.

- As a condition of approval, all large developments within the City shall address the impacts of the development on police and fire protection services. The City may initiate a study for additional new public safety services or public safety service facilities for the benefit of supporting future multi-family developments within the City. The information from sources such as the study, but not limited to the study, may be used by the City to initiate proceedings to form a community facilities district (CFD) to provide a source of funding to pay for any such additional level of public safety services or new public safety service facilities for the benefit of the project.

4.9 PARKS AND RECREATION

4.9.1 EXISTING CONDITIONS

There are 11 parks operated by the City of El Monte Park, Recreation and Community Services Department that total 51.25 acres of park space within the City. None of the parks are located within the Plan Area, but a few are in close proximity including Arceo Park on Tyler Avenue which includes summer programming.

The Recreation and Community Services Department also maintains the El Monte Community Center at 3130 North Tyler Avenue across from Arceo Park. This facility serves the entire City and contains a large meeting auditorium (Grace T. Black Auditorium), the El Monte Historical Society, the Jack Crippen Senior Center, recreational rooms, administrative offices, and outdoor courtyards. The City has an Aquatic Center across from the Community Center providing year-around swimming recreation in an indoor pool. The City has a sports program offering basketball, baseball and golf activities. There are also a number of recreational classes available to residents all year round. Figure 4-7 maps the City parks and recreational facilities. The largest City park is Pioneer Park covering 11.2 acres. Other parks and facilities in the City include, Gibson Mariposa Park at 4.3 acres, Mountain View Park at 10.1 acres, Rio Vista Park at 1.5 acres, and Zamora Park at 5.2 acres. These parks are primarily neighborhood serving parks.

The Plan Area is also adjacent to the regional “Emerald Necklace,” which is a vision for a series of parklands in the region along the Rio Hondo and San Gabriel Rivers.
framing the City of El Monte and helping to enrich the natural environment along the 17-mile loop connecting several cities along these rivers. Regional parks that serve the El Monte population include the Santa Fe Dam Recreational Area in the City of Irwindale and the Whittier Narrows Recreation Area adjacent to the City of South El Monte.

4.9.2 PARKS AND RECREATIONAL REQUIREMENTS

Based on a standard of one acre of parkland to every 1,000 residents, the projected addition of up to 8,465 new residents would translate to a need of approximately eight acres of new parkland. To address new development impacts, Municipal Code Section 16.34.030 (Parkland Dedication) requires dedication of land, payment of fees in-lieu thereof, or a payment and dedication combination for park and/or recreational purposes, including open space purposes. The standards for land dedication or in-lieu fees are established in City Council Ordinance No. 2663.

4.10 SCHOOLS

4.10.1 EXISTING CONDITIONS

The El Monte community is served by three public school districts, 35 public schools and 10 private schools. The Plan Area is served by the El Monte City School District and the El Monte Union High School District. Figure 4-7 below illustrates the location of the schools in the City.
There are no K-12 schools located within the Plan Area but the Rosemead-El Monte Adult School has classrooms and administrative offices in the Plan Area at 10807 Ramona Boulevard. The El Monte City School District administrative offices are also located with the Plan Area at 3540 North Lexington Avenue. Both the El Monte-Rosemead Adult Education Center and Rio Hondo College serve the adult populations in and around the Plan Area.

Based on demographic projections and reports prepared by the California Department of Education, for the 2000 to 2014 period, the K-12 public school enrollment in El Monte has been declining steadily from 24,559 students in 2000 to 19,807 students in 2014. Similarly, K-6 and 7-9 grades have also experienced declining enrollment. Increasing enrollment in grades 10-12 was seen in the 2000 to 2014 period increasing from 4,646 students in 2000 to 4,799 students in 2014. These enrollment figures are reflective of the overall population growth in the City which has declined slightly from 2000 to 2014. Overall population decline is primarily due to declines in the age 5-20 group. The City has experienced population increases in the age 55-65 plus groups.

4.10.2 SCHOOL REQUIREMENTS

Implementation of the Specific Plan would add up to 2,054 new households within the Plan Area and a potential corresponding addition of 1,467 K-12 students to current student rolls. The school districts will incur additional costs to accommodate the new students. These costs shall be funded through developer fees allowed under Government Code Section 65995, which authorizes school districts to collect developer fees at a maximum of $3.36 per square foot for residential construction and $0.54 for commercial/industrial construction (Level I fees). Level I fees are adjusted every two years according to the inflation rate as determined by the State Allocation Board. No other school requirements are necessary to adequately serve the new students in the Plan Area.

4.11 LIBRARIES

4.11.1 EXISTING CONDITIONS

The City of El Monte has two public libraries, the El Monte Library and the Norwood Library. Both libraries are operated by the Los Angeles County Public Library system. Both libraries offer adult and teen programs, summer reading programs for children, facilities for events, and many publications in English and other languages.

The El Monte Library is located at 3224 Tyler Avenue, approximately one mile south of the Plan Area. The library is a 12,000-square-foot facility with more than 100,000 volumes. The Norwood Library is located at 3550 North Peck Road in El Monte approximately two miles north of the Plan Area. The library features a 10,000 square-foot facility that houses more than 90,000 volumes. Previous Figure 4-7 maps the location of the libraries in the City.

4.11.2 LIBRARY REQUIREMENTS

The increase in population resulting from the Specific Plan would increase use of available libraries. The Los Angeles County Board of Supervisors oversees implementation of an annual dedicated funding stream for the County’s vast library system. This library system was established under authority of the County Free Library Act and a special fund department operating under the authority of the County Board of Supervisors and managed by a 20-member appointed Library Commission. It is one of the largest library systems in the country with a 7.5 million volume book collection serving over 3.5 million residents throughout 51 of the 88 incorporated cities of the County. Any population growth or decrease associated with the Specific Plan should be adequately served by this existing system. No additional requirements are needed to adequately provide library services to the new residents of the Plan Area.
5. IMPLEMENTATION

5.1 INTRODUCTION

This chapter identifies strategies and actions that are necessary to implement the desired community benefits and public improvements identified within the Specific Plan. Implementation requires a coordinated program of public and private action. Public improvements are especially important, as they add value to improving the Downtown area and lay the foundation for future private investment, in a sense “priming the pump”, and inspiring property owners, merchants, and investors to do the same. Each action will be guided, and in some cases carried out, by various City departments over time and included in the capital improvements program in an effort to ensure that community benefits and public infrastructure improvements remain a part of the ongoing operation of the City. In some cases further study and analysis may be required to find realistic and timely solutions to implementation recommendations.

Each of the actions identified within this chapter and throughout the Specific Plan document will be carried out by the private sector as development occurs over time and by the City through additional policy initiatives, regulatory governance, administrative programs, and capital investment. Monitoring of the effectiveness of the implementation program will be conducted commensurate with the City’s regular budget cycle. The Implementation Action Plan (including the Development Opportunity Reserve Public Improvement List) contains a summary of actions proposed within the Specific Plan and provides direction related to the responsible parties, timing and cost associated with the item.

Implementation and investment strategies further developed within the Specific Plan include:

a. Customized allowable land uses and development standards to assist in achieving a higher quality of development thus improving long-term investment values (Sections 2.3 through 2.7).

b. The Development Opportunity Reserve (DOR), which rewards creative and high quality projects that invest in identified public infrastructure and community benefit improvements, consolidation of smaller lots, and supporting the goals of the Specific Plan by allowing some flexibility in meeting the development standards and guidelines required in the Specific Plan (Sections 2.2.2 through 2.2.4). Flexibility to achieve the goals is a key ingredient in an incentive based plan. Incentives to be considered include increased residential density, additional commercial square footage (FAR), flexibility in development standards, streamline processing, and others. This process is outlined in Chapter 6 Administration and provides clear directions and findings that must be met in order to earn flexibility in standards.

c. Coordinating with developers to develop Key Opportunity Sites. Section 5.3 discusses several key development sites and makes recommendations as to the type of development and relative density that could be accommodated. The City will take a proactive role to guide and work with new development applications by providing leadership in the review and comment on submittals, and assist in application of incentives as outlined in this Specific Plan, to implement the vision and goals of this Specific Plan. In general, applicants should work proactively to ensure that resulting development meets or exceeds the expectations enumerated in this Specific Plan and represents a valuable long-term investment for the City of El Monte.
5.2 ATTRACTING PRIVATE INVESTMENT AND PUBLIC FUNDING BENEFITS

An effective Specific Plan typically involves both the public and private sectors in the plan implementation. Whereas development of the specific allowable land uses and creation of selected development standards envisioned for a plan area is often initiated by the public sector, the ultimate goal of this type of planning effort is to attract desired private investment. Broadly speaking, the following details two major ways that a municipality can facilitate desirable private development.

1. By creating a “conducive development environment” that is consistent with prevailing market demand for various land uses. This may include the following type of actions or policies:
   a. Zoning that is responsive to market needs;
   b. Allowing increased residential density and floor area for commercial projects through specialized “form and standard based” development standards to encourage lot consolidation and redevelopment of vacant, underutilized, and deteriorated properties;
   c. Creating incentives in the form of new zoning, streamlined permitting, increased residential density, additional commercial square footage (FAR), and flexibility in development standards through a new development permit process that rewards creative projects that support the vision and goals of the Specific Plan;
   d. Area-wide amenity investments, including signage, landscaping, and streetscape improvements;
   e. Marketing of the Specific Plan area to consumers, developers, and prospective business tenants;
   f. Technical assistance to Specific Plan area businesses; and
   g. Enhanced code compliance to improve the visual appeal and function of the urban environment.

A key advantage to adopting a Specific Plan and certifying the Environmental Impact Report (EIR) is that it provides a vehicle for expedited approval of development proposals that are consistent with the community vision established by the Specific Plan. Developers consistently cite this type of provision as a key factor in selecting the communities where they will pursue projects. It is essential that the adopted plan reduce the need for discretionary approvals for projects that fall within the development ‘envelope’ established by the Specific Plan and streamline the subsequent CEQA requirements.

2. By providing direct or indirect financial incentives to area businesses, property owners, and key development projects. This can involve the following types of initiatives:
   a. Waiving or reducing various local fees and taxes;
   b. Providing loans and/or grants for various business and property improvement purposes such as building façade renovations;
   c. Investing in site- or projects-specific infrastructure;
   d. Assisting in relocation of existing businesses; and
   e. Creating ‘opportunity sites’ by making City-owned properties in the Specific Plan area available for appropriate development.
5.3 KEY DEVELOPMENT OPPORTUNITY SITES

A goal of the Specific Plan is to identify development opportunities within the study area that would help to catalyze economic growth and revitalization. Thus, along with a series of City initiated public improvements, corresponding private development opportunities are also recommended. The Specific Plan identifies two key opportunity sites for new mixed-use development and structured parking located on City-owned public parking lots. These sites provide an opportunity to repurpose existing surface lots to incorporate structured parking, public facilities and amenities, or provide additional housing opportunities that will increase the number of residents in the area to establish a 24 hour/7 day a week enlivened Downtown environment. The following case studies represent potential development opportunities to be explored for City-owned sites identified in Figure 5-1 and described in further detail on Pages 5-4 and 5-5. These case studies are highly conceptual in nature and are only provided as illustrations of future potential. Any future project proposed on these sites will require staff review, public comment, and public hearings before any decision making occurs.

Figure 5-1 City-Owned Opportunity Sites
Site #1: New Mixed-Use Development

- Concentrated housing within a short walk to transit and Downtown.
- Places people in Downtown at night.
- New retail opportunities - both traditional and “micro-retail” (offers small space for non-standard retail such as artisanal foods, niche electronics, or curated boutiques).
- Parking located in a structure, replace some existing public parking as well as parking for new on-site development (for a net increase of parking).
- Market rate housing - for sale/rent units.
- Approx. 60 units of housing, 18,000 square feet of retail, and structured parking spaces (both public and residential) with DOR.
Site #2: New Senior Housing Development

- Concentrated housing close to Downtown, medical services, and transit.
- Places people in Downtown at night.
- Activity and engagement within a public green space as well as new pedestrian space at rear of commercial shops.
- Green buffer between existing Single Family Development and new development.
- Parking located in structure, replace some existing public parking as well as parking for new on-site development.
- Approx. 95 units of housing, 2,500 square feet of retail, and structured parking spaces (both public, commercial and residential) with DOR.

ZÓCALO SUB-AREA SENIOR HOUSING

Figure 5-3 Senior Housing Case Study
5.4 POTENTIAL FUNDING MECHANISMS

Several major categories of funding mechanisms are potentially applicable to the Specific Plan area:

2. Formation of a Property Owner Business Improvement District (PBID) to fund various improvements and activities within the Main Street and Zócalo sub-areas.
3. General Fund allocations for planning efforts, capital improvements projects and program administration. General Fund revenues are monies collected by the city from property taxes, sales and use tax, transit occupancy tax, and other forms of revenue and are used by the City to fund municipal operations such as fire, police, development services, public works, recreation, and a wide variety of other municipal services.
4. Community Development Block Grant (CDBG) funds are another source of annual entitlement money that accrue to the City on annual basis for the purposes of investing in a variety of community projects from street improvements to façade rehabilitation to housing projects.
5. Transportation Enhancement Activities through SAFETEA-LU, a federal funding program focused on transportation enhancement such as street landscaping, alternative transportation, bike and pedestrian enhancements, street beautification efforts, etc.
6. Local gasoline tax revenues for improvements to local roads and streets. Can also bond these funds to capitalize them if desired.
7. Congestion management air quality funds for alternative transportation, bicycle and pedestrian enhancements and other programs and projects to improve air quality.
8. Lease-leaseback, lease revenue bonds, and/or general obligation bonds can be used as financing mechanisms by local government to pay for various public improvements.
9. Affordable Housing and Sustainable Communities (“AHSC”) Cap-and-Trade Funds.
11. Site specific tax revenue pledges for revenue enhancing developments.
13. Community Revitalization and Investment Authority.
14. City Impact Fees (park in-lieu fees, public art fees, traffic impact fees, etc.).
15. Future grant opportunities.

5.5 IMPLEMENTATION ACTION PLAN

The vision and goals presented in the Specific Plan are supported by the following Implementation Action Plan. The Implementation Action Plan provides a summary of Specific Plan recommendations and is presented in a table format providing a clear listing of major programs, projects, and actions needed for implementation. The table also identifies the responsible agency or party and indicates a short, medium, or long-term priority for each item. A short-range priority indicates the item should be completed in the next year, while a medium-range priority indicates expected completion within the next two to five years. A long-term priority may take five or more years to complete.

In order to ensure that the Specific Plan is implemented, the Implementation Action Plan calls for establishment of an Implementation Task Force. This Task Force will be led by the City Manager or his/her designee, and could be composed of City Council members, Downtown business owners, local developers, Chamber, and/or DEMBA members.
**TABLE 5-1 IMPLEMENTATION ACTION PLAN**

Downtown Main Street Transit District Specific Plan
Implementation Action Plan

<table>
<thead>
<tr>
<th>ACTION</th>
<th>TIMING</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = Short Range (2 Years)</td>
<td>CM = City Manager</td>
</tr>
<tr>
<td></td>
<td>2 = Mid-Range (3-6 Years)</td>
<td>ED = Economic Development</td>
</tr>
<tr>
<td></td>
<td>3 = Long-Range (7+ Years)</td>
<td>PW = Public Works</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>ACTION</th>
<th>TIMING</th>
<th>RESPONSIBILITY</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>1 = Short Range (2 Years)</td>
<td>RC = Recreation and Community Services</td>
</tr>
<tr>
<td></td>
<td>2 = Mid-Range (3-6 Years)</td>
<td>CON = Consultant</td>
</tr>
<tr>
<td></td>
<td>3 = Long-Range (7+ Years)</td>
<td>Lead</td>
</tr>
</tbody>
</table>

**REGULATORY ACTIONS**

**Adoption of Specific Plan**: Adoption of the Specific Plan puts into place new zoning, development standards, permitting process and other proactive policies designed to spur economic investment and visual enhancement for Downtown.

1 ED CON

**Development Opportunity Reserve, Public Infrastructure In-Lieu Fee Program, and Parking In-Lieu Fee Program**: Create an incentives package to spur development investment with elements such as: permit streamlining, land assembly, fee adjustments, and in-lieu fee programs.

1 ED CON

**Enhance Code Enforcement**: Adopt a proactive code enforcement program focused on signage and beautification.

1 ED -

**IMPROVEMENT PROJECTS/DOR PUBLIC IMPROVEMENT LIST**

*Sections 3.3 through 3.6*

**Streets, Circulation, Intersections (ST)**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>TIMING</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rename Valley Mall to Main Street.</td>
<td>1</td>
<td>PW ED</td>
</tr>
<tr>
<td>Main Street and Santa Anita Avenue Improvements (see Figures 3-8 through 3-10).</td>
<td>3</td>
<td>PW CON</td>
</tr>
<tr>
<td>Real-Time Signal Timing on Santa Anita Avenue, for peak hour congestion management.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Intersection Improvements at five-way Ramona Boulevard/Valley Boulevard/Main Street</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Intersection redesign, Ramona Boulevard/Main Street, right turn in and out only.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Intersection Improvement/Multimodal Crossing, Santa Anita Avenue/Main Street, right turn in and out only.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Incorporate pedestrian safety crossing enhancements at the intersections of Valley Boulevard and El Monte Avenue and Lexington Avenue and Ramona Boulevard.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Integrate pedestrian safety crossing enhancements at Tyler Avenue and the Metrolink railroad line that include Metrolink’s newest grade crossing safety standards.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Incorporate pedestrian/bicycle priority crossings at the intersections of Santa Anita Avenue and Main Street, Santa Anita Avenue and Ramona Boulevard, Ramona Boulevard and Tyler Avenue, Tyler Avenue and Main Street, Valley Boulevard and Center Avenue, and the five-way intersection at Valley Boulevard, Main Street, and Ramona Boulevard.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Santa Anita Avenue complete street improvements, accommodating pedestrians, bicycles, automobiles, and public transit.</td>
<td>3</td>
<td>PW CON</td>
</tr>
</tbody>
</table>
### Bicycle Facilities (BF)
*(see Sections 3-4 and 3-6)*

<table>
<thead>
<tr>
<th>ACTION</th>
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<th>RESPONSIBILITY</th>
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<tbody>
<tr>
<td>Bicycle rack installation on Main Street in groups of three on each side of the street between Tyler Avenue and Santa Anita Avenue.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Bicycle Facility on Tyler Avenue (i.e. a bicycle café).</td>
<td>3</td>
<td>PW CON</td>
</tr>
<tr>
<td>Improved pedestrian/bicycle portal entries at the Rio Hondo including additional signage, lighting, and pavement markings.</td>
<td>3</td>
<td>PW CON</td>
</tr>
<tr>
<td>Class II (Striped) bicycle lane on Valley Blvd, Tyler Avenue north of Ramona Boulevard, and portions of Ramona Boulevard.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Class II (Buffered) on Santa Anita Avenue, north of Valley Boulevard.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Class III lanes with sharrow (shared lane) stencil markings on roads designated in Figure 3-6.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Class III Bike Boulevards on El Monte Avenue, Lexington Avenue, and Main Street (Rio Hondo Bike Path to the intersection of Main Street/Ramona Blvd).</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Bicycle crossing improvements as identified in Section 3.3.2.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Metro Bike Hub program, currently located at the El Monte Bus Station, also placed at the El Monte Metrolink Station.</td>
<td>3</td>
<td>PW CON</td>
</tr>
</tbody>
</table>

### Parking (PK)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>TIMING</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve existing public parking lots with new paving, reconfigured striping, increased landscaping, lights, and signage (Note: Parking Lot #1 on Valley Boulevard, east of Granada Avenue, is currently underway).</td>
<td>1</td>
<td>PW ED</td>
</tr>
<tr>
<td>Public parking structures/garages to support Main Street shopping. This could replace existing surface parking lots provided there is a net increase in the number of public spaces.</td>
<td>3</td>
<td>ED CON</td>
</tr>
<tr>
<td>Coordinate with Metro on needs assessment for a parking structure/garage to support the El Monte Metrolink Station to meet current SCRRRA standards.</td>
<td>3</td>
<td>ED CON</td>
</tr>
</tbody>
</table>

### Open Space, Recreation, Public Facilities (OS)
*(see Sections 3.3)*

<table>
<thead>
<tr>
<th>ACTION</th>
<th>TIMING</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>New public plaza at Metrolink Station.</td>
<td>3</td>
<td>RC CON</td>
</tr>
<tr>
<td>New public plaza at southwest corner of Valley Blvd/El Monte Ave.</td>
<td>3</td>
<td>RC CON</td>
</tr>
<tr>
<td>New public plaza within the Zócalo Sub-Area, south of Main Street</td>
<td>3</td>
<td>RC CON</td>
</tr>
<tr>
<td>Improve plaza north of Main Street, at Lexington Avenue alignment and incorporate additional amenities.</td>
<td>2</td>
<td>RC CON</td>
</tr>
</tbody>
</table>
# Downtown Main Street Transit District Specific Plan
## Implementation Action Plan

<table>
<thead>
<tr>
<th>ACTION</th>
<th>TIMING</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beautification, Street Furniture, Streetscape, Sidewalks, Paseos (BT)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convert Palm Court into a paseo and provide an alley paseo to link Palm Court and Lexington Avenue.</td>
<td>3</td>
<td>RC CON</td>
</tr>
<tr>
<td>Transform El Monte Avenue into pedestrian focused promenades linking the Metrolink Station to the Downtown core.</td>
<td>3</td>
<td>PW CON</td>
</tr>
<tr>
<td>Enhance the existing pedestrian paseo near El Monte Avenue/south of Main Street with special paving, pedestrian amenities, and landscaping.</td>
<td>2</td>
<td>RC CON</td>
</tr>
<tr>
<td>Santa Anita Avenue beautification, landscaping, public art, lighting.</td>
<td>3</td>
<td>PW CON</td>
</tr>
<tr>
<td>Area One Streetscape Beautification enhancements (Figure 3-11) consistent with Section 3.5.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Area Two Streetscape Beautification enhancements (Figure 3-11) consistent with Section 3.5.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Pedestrians Lighting &amp; String Lighting, and Decorative Lighting, at Main Street, Lexington, El Monte Ave., Central Ave. and Tyler Ave.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Decorative pavement treatments – at Main Street, Lexington, El Monte Ave., Central Ave., and Tyler Ave.</td>
<td>3</td>
<td>PW CON</td>
</tr>
<tr>
<td>Signage (SN) (see Sections 3.7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Signage, Change “Valley Mall” to “Main Street”.</td>
<td>1</td>
<td>ED CON</td>
</tr>
<tr>
<td>Freeway Sign at Santa Anita off-ramps (“Downtown El Monte” next exit) – Caltrans coordination required.</td>
<td>2</td>
<td>ED CON</td>
</tr>
<tr>
<td>Downtown logo - refined final graphic imagery depicting actual fonts, artwork, sign composition and materials using a signage consultant.</td>
<td>1</td>
<td>ED CON</td>
</tr>
<tr>
<td>Entry/Monument Signs for Downtown at Ramona Blvd/Santa Anita, Valley Blvd/Main Street/Santa Anita Ave, Ramona Blvd/Main Street/Valley Blvd.</td>
<td>2</td>
<td>ED CON</td>
</tr>
<tr>
<td>Directional Signage - transit, shopping, public plaza, government, freeway, parking, Rio Hondo bike path, etc.</td>
<td>2</td>
<td>ED CON</td>
</tr>
<tr>
<td>Information Signage - Interpretative signs to highlight key buildings, pedestrian directories, public parking, Metro Bike Hub, and facility locations.</td>
<td>2</td>
<td>ED CON</td>
</tr>
<tr>
<td>Banner signs, special event sign holders on Main Street and Lexington Avenue</td>
<td>2</td>
<td>ED CON</td>
</tr>
<tr>
<td>Electronic/mobile app for wayfinding.</td>
<td>2</td>
<td>ED CON</td>
</tr>
<tr>
<td>Wayfinding kiosks, four (4) locations.</td>
<td>2</td>
<td>ED CON</td>
</tr>
</tbody>
</table>
## Downtown Main Street Transit District Specific Plan
### Implementation Action Plan

<table>
<thead>
<tr>
<th>ACTION</th>
<th>TIMING</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit (TR) <em>(see Sections 3.2 and 3.6)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relocate and improve bus stop on Valley Boulevard east of Santa Anita Avenue.</td>
<td>1</td>
<td>PW CON</td>
</tr>
<tr>
<td>Improve Ramona Transit Plaza, at southeast corner of Ramona Blvd/Tyler Avenue, with streetscape treatments, landscaping, and wayfinding signage.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Replace/upgrade bus shelters for Downtown area consistency with trash receptacles, transit schedules, and lighting.</td>
<td>2</td>
<td>PW CON</td>
</tr>
<tr>
<td>Explore future opportunities with Metro for relocating the El Monte Transit stop at Santa Anita Avenue on Ramona Boulevard to the El Monte Bus Station.</td>
<td>3</td>
<td>PW CON</td>
</tr>
</tbody>
</table>

### PROGRAMS

**Implementation Task Force:** Establish a task force of key City staff and other stakeholders to oversee implementation of the Action Plan.  
**Responsibility:** CM ED  
**Timeframe:** Short Range (2 Years)  
**Program:** 

**Business Improvement District:** Evaluate and establish a property owner and Business Improvement District (PBID) for the Main Street and Zócalo sub-area.  
**Responsibility:** ED CON  
**Timeframe:** Mid-Range (3-6 Years)  
**Program:** 

**Main Street Program:** Investigate the opportunities and advantages of the National Main Street Program for the Specific Plan area.  
**Responsibility:** ED  
**Timeframe:** Short Range (2 Years)  
**Program:** 

**Parking Management Program:** Develop a parking management program. Implementation items may include the establishment of an in-lieu fee, shared parking agreement processes, and Downtown parking fees.  
**Responsibility:** ED CON  
**Timeframe:** Short Range (2 Years)  
**Program:** 

**Public Art:** Investigate amending the Art in Public Places Program with a Downtown focus - including guidelines for inclusion of public art in new development projects and art in new public improvement projects.  
**Responsibility:** ED  
**Timeframe:** Short Range (2 Years)  
**Program:** 

**Cultural Arts Program:** Investigate the creation of a Cultural Arts Program within the Downtown - including guidelines and allowances for the inclusion of Cultural Arts events, whether held on a regular basis or only temporary in nature, within public open spaces.  
**Responsibility:** ED  
**Timeframe:** Short Range (2 Years)  
**Program:** 

**Façade Improvement Program:** Create a building façade improvement grant program.  
**Responsibility:** ED CON  
**Timeframe:** Short Range (2 Years)  
**Program:** 

### PRIVATE KEY CATALYST PROJECTS (SHORT-TERM)

**Catalyst Project # 1:** Solicit interested developers to assist new development of a senior housing project within the Zócalo sub-area.  
**Responsibility:** ED  
**Timeframe:** Short Range (2 Years)  
**Program:** 

**Catalyst Project # 2:** Solicit interested developers to assist new development of a mixed-use market rate development within the Main Street Sub-area south of Valley Boulevard.  
**Responsibility:** ED  
**Timeframe:** Short Range (2 Years)  
**Program:**
Chapter 6 - Administration

6.1 Introduction .................................................. 6-1
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6.3 Specific Plan Administration ................................ 6-1
6.4 Permitted Land Uses ........................................ 6-1
6.5 Non-Conforming Uses and Structures ................... 6-2
6.6 Exceptions .................................................... 6-2
6.7 Specific Plan Building Intensity ............................ 6-2
6.8 Specific Plan Amendments ................................. 6-2
6.9 Specific Plan Amendment Process ........................ 6-3
6.10 Development Opportunity Reserve ....................... 6-4
6. ADMINISTRATION

6.1 INTRODUCTION

This chapter describes the process which will be used to administer the Specific Plan, including the review of development applications and amendments to the Specific Plan.

6.2 SPECIFIC PLAN AUTHORITY AND ADOPTION

To an extent, the range of issues that are contained in a Specific Plan is left to the discretion of the decision making body. However, all Specific Plans must comply with California Government Code Sections 65450 through 65457. These provisions require that a Specific Plan be consistent with the adopted General Plan for the jurisdiction in which the Specific Plan area is located. In turn, all subsequent development proposals such as tentative subdivision maps, site plans, improvement plans, and all public works projects must be consistent with the adopted Specific Plan.

Pursuant to California Government Code Section 65453, a Specific Plan may be adopted by resolution or by ordinance. Specific Plans adopted by ordinance effectively become a set of zoning regulations that provide specific direction to the type and intensity of uses permitted and may also define design expectations and standards. The El Monte Downtown Main Street Transit-Oriented District Specific Plan and Master Plan is a regulatory document adopted by ordinance. In any instance where the Specific Plan conflicts with the requirement of the City of El Monte Municipal Code, the Specific Plan provisions will take precedence. Where the Specific Plan is silent on a topic, the Municipal Code requirements remain in force.

6.3 SPECIFIC PLAN ADMINISTRATION

Proposed developments within the Specific Plan Area will be reviewed pursuant to established development review processes within the City of El Monte Municipal Code. For example, project design review will be conducted pursuant to Chapter 17.22, Design Review. In addition, proposed developments will be required to adhere to existing City of El Monte Municipal Code regulations and processes for other types of discretionary review, such as those for special use permits, variances, and subdivisions, as may be applicable.

A development permit application for a permitted use or regulated use as defined in Chapter 2, Table 2-3 (Permitted Uses) that meets the requirements of this Specific Plan and adheres to all other relevant regulations of the City of El Monte Municipal Code may be approved administratively by the Community Development Director or his/her designee in the manner and with the notice required for such applications by the Municipal Code. Any development application that does not meet the Specific Plan requirements, employs the use of the incentives program in Chapter 5 (Implementation), or requires a special use permit shall be reviewed and considered by the Planning Commission and City Council.

6.4 PERMITTED LAND USES

The Community Development Director, or his/her designee, may determine that a proposed use that is not specifically listed in the Permitted Uses Table herein is in keeping with the vision for Downtown and the intent of the Specific Plan and therefore may be allowed within the Specific Plan area if it meets all the following criteria:

- The characteristics of and activities associated with the proposed use is similar to one or more of the permitted uses in the Permitted Uses Table, and will not involve substantially greater intensity than the other uses permitted within the Specific Plan Area;
- The proposed use will be consistent with the purpose, vision, and intent of the Specific Plan;
- The proposed use will be compatible with the other uses listed for the Specific Plan.

The Community Development Director, or his/her designee, may refer the question of whether a proposed use meets said criteria directly to the Planning Commission for a determination. A determination of the Community Development Director, or his/her designee, or of the Planning Commission may be appealed to the
City Council. If a use that is not listed in the Permitted Uses Table is allowed pursuant to this procedure, then a development application for said use may be filed and processed in the manner outlined herein.

6.5 NON-CONFORMING USES AND STRUCTURES

See Chapter 17.14 Nonconforming Provisions of the EMMC.

6.6 EXCEPTIONS

Exceptions to Specific Plan requirements include minor modifications to height, yard, and building conditions, as well as other exceptions and modifications as described in Chapter 17.20 Modification-Variance, of the El Monte Municipal Code. Requests for exceptions shall be processed pursuant to the procedures set forth therein.

6.7 SPECIFIC PLAN BUILDING INTENSITY

As part of this Specific Plan effort, a CEQA review was completed for the potential development of a total net new pool of 2,200 net new residential dwelling units and 500,000 net new square feet of commercial, non-residential development within the Specific Plan Area. This maximum allowable potential development within the Specific Plan Area does not take into account environmental constraints or application of all development standards. It is anticipated that buildout will take place over time and thus it is unknown when complete buildout of the Specific Plan Area will occur.

In order to ensure that the cumulative buildout assumed for the overall Specific Plan Area is not exceeded, the Economic Development Director or his/her designee will track the amount of net new residential units and commercial, non-residential square footage developed under this Specific Plan (by right and under the DOR), and will allocate Residential DOR credits and Commercial DOR credits until the pool is fully utilized or the pool is increased by subsequent CEQA study.

6.8 SPECIFIC PLAN AMENDMENTS

Amendments to a Specific Plan may be requested by the applicant or its successors. Amendments to the approved Plan shall be classified as major or minor amendments. Upon receipt of an amendment application, the Economic Development Director shall determine if the proposed amendment constitutes a major or minor amendment. Amendments to a Specific Plan may be requested by the applicant or its successors. Amendments to the approved Plan shall be classified as major or minor amendments. Upon receipt of an amendment application, the Economic Development Director shall determine if the proposed amendment constitutes a major or minor amendment.

A. Major Amendments

Major Amendments to an approved Specific Plan shall be considered by the Planning Commission and City Council at duly noticed public hearings. An amendment will be deemed major if it involves one or more of the following changes:

1. A change in the boundary of the Specific Plan;
2. An increase in the number of dwelling units for the Specific Plan area that is greater than the maximum stated in the Specific Plan;
3. An increase in the floor area for any non-residential land use that results in the floor area exceeding the minimum stated in the Specific Plan;
4. Any change in land use or density that is likely to negatively impact or burden public facilities and utilities infrastructure as determined by the City Engineer;
5. Any change in land use or density that is likely to negatively impact or burden circulation adjacent to the Specific Plan area or to the overall major street system, as determined by the City Engineer; or
6. Any other proposed change to the Specific Plan or the conditions of approval that substantively alters one or more of its components as determined by the Economic Development Director.

B. Minor Amendments

Amendments not meeting one or
more of the criteria listed in subsection B above shall be considered minor if they are consistent with and would not change any original condition of approval or result in new environmental impacts beyond those described in the Certified Environmental Impact Report (EIR). Minor Amendments may be approved by the Economic Development Director.

Minor Amendments may include but shall not be limited to:

1. The introduction of a new land use not identified on Table 2-3 (Permitted Uses - see Section 2.2.4).
2. Increase in the permitted number of access points to a commercial or residential property.
3. An increase in building height up to five feet to allow for architectural features such as towers, elevator service shafts, and/or roof access.
4. Reduction or increase setbacks up to 20% or five feet, whichever is greater in order to provide amenities to improve pedestrian circulation or architectural design.

6.9 SPECIFIC PLAN AMENDMENT PROCESS

The Economic Development Director, or his/her designee, is responsible for making the determination of whether an amendment to the Specific Plan text or maps is needed in a particular situation. Amendment procedures are described in the following:

A. Applications to amend the Specific Plan must be accompanied by detailed information to support and document the requested change. The application should include revised Specific Plan text, or excerpt thereof, and revised land use diagram or map amendment, where relevant, depicting the amendment requested.

B. A proposal to amend the Specific Plan must document the need for such changes. The applicant shall indicate the economic, social, or technical issues that generate the need to amend the Specific Plan. Costs incurred for processing a proposed amendment shall be the responsibility of the applicant, pursuant to the City’s Fee Schedule.

C. The City and/or applicant must provide an analysis of the amendment’s impacts relative to the certified Environmental Impact Report. Depending on the nature of the amendment, supplemental environmental analysis may be necessary. The need for such additional analysis shall be determined by the City of El Monte in accordance with the California Environmental Quality Act (CEQA Guidelines § 15162).

D. The Economic Development Director, or his/her designee, may also request further clarification and submittal of additional supporting information, if necessary.

E. The Economic Development Director, or his/her designee, will review the request for Specific Plan amendment and all submitted supporting material, and will develop a recommendation on the Specific Plan amendment. All major amendments to the Specific Plan must go before the Planning Commission, which will make a recommendation to the City Council. Major amendments must then be considered by the Planning Commission who makes a recommendation to the City Council, which has the ultimate authority to approve them.

F. The approval of any proposed major amendment to the Specific Plan by the Planning Commission and City Council shall require that all of the following findings be made:

a. The proposed Specific Plan amendment is consistent with the General Plan;

b. The proposed Specific Plan amendment would not be detrimental to the public interest, health, safety, convenience or welfare of the City;
c. The proposed Specific Plan amendment ensures development of desirable character which will be harmonious with existing and proposed development in the surrounding neighborhood;

d. The proposed Specific Plan amendment will contribute to a balance of land uses so that local residents may work and shop in the community in which they live;

e. Changes have occurred in the community since the approval of the original Specific Plan that warrant approving the proposed amendment, or that the amendment is necessary so that the Specific Plan can more effectively fulfill its purposes; and

f. The proposed amendment will not result in significant unmitigated impacts to the City as a whole, or to adjacent or nearby properties.

6.10 DEVELOPMENT OPPORTUNITY RESERVE

The intent of the DOR is to encourage increased development intensity concurrently with the delivery of public improvements or other community benefits to satisfy the increased demand for public amenities that come with the increased development intensity.

Each sub-area within the Specific Plan has guidelines on permitted maximum height, number of stories, Floor Area Ratio (FAR), and dwelling units per acre allowed by right. A “development bonus” or Development Opportunity Reserve (DOR) is also provided for in each sub-area. A developer can increase the height, number of stories, FAR, and dwelling units per acre allowed by right in each sub-area, subject to the delivery or payment in lieu of delivery of additional amenities by the developer.

Concurrent with the adoption of the Specific Plan, the City adopted the Development Opportunity Reserve Public Improvements list (DOR Public Improvement List) which is an inventory of public improvements and amenities determined to be necessary to support development intensity within the Specific Plan area. The DOR Public Improvements comprises the list of public projects that may be delivered or payments towards delivery that may be provided in exchange for the right to develop properties under the guidelines permitted within the DOR.

The DOR is administered as follows:

1. Increased levels of development intensity are permitted as consideration for the delivery of public improvements as measured by “Residential DOR Credit(s)”, and “Commercial DOR Credit(s)”, collectively “DOR Credits”, as described below.

   a. One (1) Residential DOR Credit permits the development of one residential dwelling unit greater than the number permitted by right, up to the maximum permitted under the Specific Plan DOR

   b. One (1) Commercial DOR Credit permits the development of one gross square foot of commercial space, up to the maximum permitted under the Specific Plan DOR

2. The DOR Credits have an equivalency to the delivery of a value of improvements from the DOR Public Improvement List (see Table 2-2).

   a. Residential Units. As of the adoption of the Specific Plan, one (1) Residential DOR Credit is equal to the delivery of $30,000 in improvements from the DOR Public Improvement list, or the payment in-lieu of $30,000 to the DOR Public Improvement Fund, in addition to any required mitigation measures per CEQA.

   b. Commercial Space. As of the adoption of the Specific Plan, one (1) Commercial DOR Credit is equal to the delivery of $20.00 per square feet in improvements from the DOR Public Improvement list, or the payment in-lieu of $20.00 per square feet to the DOR Public Improvement Fund, in addition to any required mitigation measures per CEQA.
c. Arts/Cultural Spaces. As of the adoption of the Specific Plan, one (1) Residential or Commercial DOR credit is equal to the delivery of arts/cultural space equal to 5% of the construction value of the project. Additional DOR credits may be obtained for projects that deliver additional space at a rate of one (1) DOR credit for each percentage over 5%. The specific qualifying uses and minimum time amounts for the space shall be reviewed and approved through the entitlement process.

d. Lot Consolidation. As of the adoption of the Specific Plan, one (1) Residential or Commercial DOR credit is equal to the consolidation of two or more lots with a total minimum area of 0.5 acres. Additional DOR credits may be obtained at a rate of one (1) DOR credit for the consolidation of each additional lot and for an increase in area in increments of 0.5 acres (i.e. three (3) lots consolidated to one (1) acre would be equal to three (3) DOR credits).

e. The value of the DOR Credits shall be modified as follows:

i. On January 1 of each year the amount of the DOR Credit from the prior calendar year shall be adjusted (increased or decreased) in proportion to the annual change in the Consumer Price Index of the Bureau of Labor Statistics of the U.S. Department of Labor for All Urban Consumers, Los Angeles – Riverside – Orange County, California (all items) (“CPI”) as of December of the then prior year.

ii. No more than once per calendar year the Economic Development Director or his/her designee may retain one or more independent third party appraiser(s) to estimate the then current residual land value of the average residential dwelling unit, and average square foot of commercial space within the Downtown Specific Plan. The DOR Credits shall be equal to 75% of these values estimated by the appraisal, or average for each in the case of multiple appraisals.

(1.) The value established through this process shall supersede that established under 2(c)(i) above for calendar year in which it was completed.

(2.) The adjustment under 2(c)(ii) for the year subsequent to an adjustment under section 2(c)(ii) shall consider the month of the appraisal as the base month, rather than December, in the calculation of the proportional change through the December of the then prior year.

iii. If the Economic Development Director or his/her designee declines to seek an adjustment as provided for under 2(C)(ii), a third party may request such a review so long as that third party reimburses the City for the costs of the City’s expenditures related to the retention of the independent third party appraiser(s).

3. Value of Delivered Public Improvements or Publicly Accessible Space. The value of the public improvement(s) from the DOR Public Improvements list delivered by a developer, and the equivalent Residential DOR Credit(s) and/or Commercial DOR Credit(s) awarded to that developer is established based on the actual contract amount for the delivery of the public improvements.

a. The contract for the delivery of public improvements must be awarded through a public bid process managed by the City.

b. To the extent that the actual contract amount is less than the equivalent amount of Residential DOR Credits and/or Commercial DOR Credits required for the development, the developer may deliver additional public improvements from the DOR Public Improvements list, or make payment in lieu.
c. To the extent that the actual contact amount is greater than the equivalent amount of Residential DOR Credits and/or Commercial DOR Credits required for the development, the developer may request a credit from the City for the difference. At the City’s discretion, the City may reimburse the developer with funds from the DOR Public Improvement Fund, or the City may wait for receipt of additional in lieu payments from which it will reimburse the developer. The developer may not utilize the credits on another development without the express permission of the Economic Development Director or his/her designee.

4. Quality and Design of Public Improvements. The Economic Development Director or his/her designee must approve the design, plans and specifications for all public improvements delivered. All public improvements must meet or exceed City standards.

5. Timing of Delivery of Public Improvements. Public improvements made in exchange for DOR Credits must be (i) completed prior to the award of DOR Credits, and the issuance of building permits, or (ii) a contract for their completion awarded and work commenced prior to the issuance of building permits. The developer shall be responsible for maintaining a completion bond sufficient to cover the scope of the public improvements until the City has issued a certificate of completion for the public improvements. The cost of this completion bond may be included in the calculation of the contract amount and equivalent DOR Credits.

6. Timing of Payment in Lieu of Delivery of Public Improvements. Payments to the DOR Public Improvement Fund for DOR Credits in lieu of delivery of public improvements must be made prior to the issuance of building permits by the City.

7. Modification to the DOR Public Improvement list. No more than once per calendar year the Economic Development Director or his/her designee may update and/or otherwise modify the DOR Public Improvements list to reflect the then current need for public amenities and improvements within the Downtown Specific Plan area.

8. Tracking of DOR Allocations. The Economic Development Director or his/her designate shall track the issuance of DOR credits. Policies on how the credits are issued and tracked shall be presented to the Planning Commission and remain on file with the Planning Division. Such policies may be updated/amended no more than once per calendar year.

9. Use of DOR Public Improvement Funds. DOR in-lieu payments shall only be used to support the delivery of public improvements on the DOR Public Improvements List within the Downtown Specific Plan area.

10. Appeals of the process established herein are regulated pursuant to compliance with the City of El Monte Municipal Code.
Appendix A
DEFINITIONS

Main Street
A. LAND USE DEFINITIONS

The following definitions are applicable to the Specific Plan area. In some instances, the City’s Municipal Code is referenced where no change to the existing definition is proposed.

RESIDENTIAL LAND USES

CHILD FAMILY DAY CARE - See Municipal Code Section 17.04.020.

COMMUNITY CARE FACILITY - See Municipal Code Section 17.04.020.

DWELLING, MULTIFAMILY - A dwelling unit that is part of a structure containing one or more other dwelling units, or a nonresidential use. An example of the latter is a mixed use project where, for example, one or more dwelling units are part of a structure that also contains one or more commercial uses (retail, office, etc.). Multifamily dwellings include duplexes, triplexes, fourplexes (buildings under one ownership with two, three or four dwelling units, respectively, in the same structure); apartments (five or more units under one ownership in a single building); and townhouse development (three or more attached dwellings where no unit is located over another unit). Does not include secondary units.

LIVE/WORK - An integrated housing unit and working space, occupied and utilized by a single household in a structure that has been designed or structurally modified to accommodate joint residential occupancy and work activity, and which includes:

- Complete kitchen space and sanitary facilities in compliance with the city building code; and;
- Working space reserved for and regularly used by one or more occupants of the unit.

MIXED-USE DEVELOPMENT - See Municipal Code Section 17.04.020.

RESIDENTIAL CARE FACILITY FOR ELDERLY - See Municipal Code Section 17.04.020.

SENIOR CITIZEN HOUSING - Per Section 51.3 of the California Civil Code, a residential development developed, substantially rehabilitated, or substantially renovated for, senior citizens that has at least 35 dwelling units. Any senior citizen housing development which is required to obtain a public report under Section 11010 of the Business and Professions Code and which submits its application for a public report after July 1, 2001, shall be required to have been issued a public report as a senior citizen housing development under Section 11010.05 of the Business and Professions Code. No housing development constructed prior to January 1, 1985, shall fail to qualify as a senior citizen housing development because it was not originally developed or put to use for occupancy by senior citizens.

COMMERCIAL LAND USES

ARCADES, POOL HALL - - See Municipal Code Section 17.04.020.

ATHLETIC CLUBS/HEALTH SPA - A commercial facility providing instruction and/or equipment designed to promote or improve the health of its users through exercise.

AUTOMOBILE PARTS AND ACCESSORY STORE - See Municipal Code Section 17.04.020.

AUTOMOBILE RENTAL OR LEASING - See Municipal Code Section 17.04.020.

BOWLING ALLEY - An establishment providing indoor amusement and entertainment services for a fee or admission charge.

CAFE - See Municipal Code Section 17.04.020.
DAY NURSERIES - See Municipal Code Section 17.04.020.

DEPARTMENT STORE - See Municipal Code Section 17.04.020.

DRUG STORE/PHARMACY - A business that dispenses and/or sells drugs, medicine, or medication under prescription from a physician

FINANCIAL INSTITUTION - See Municipal Code Section 17.04.020.

FAST FOOD WITH NO DRIVE-THRU - See Municipal Code Section 17.04.020.

GROCERY/MARKET - A retail business where the majority of the floor area open to the public is occupied by food products packaged for preparation and off-site consumption.

HARDWARE STORE - Retail establishment selling hardware, lumber, and other building materials, where most display and sales occur indoors and is open to the general public.

HOME OCCUPATION - See Municipal Code Section 17.04.020.

HOTEL/MOTEL - See Municipal Code Section 17.04.020.

INSTRUCTIONAL SERVICES - Establishments that offer specialized programs in personal growth and development. Typical uses include classes or instruction in music, fitness, art, or academics. Instructional Services also include rehearsal studios as an accessory use. This use does not include educational opportunities such as private universities or trade schools.

LAUNDRY AND DRY CLEANING - Any establishment primarily engaging in laundry and garment services, where a pickup or delivery service and/or steam or hand laundry service is provided. These facilities do not include coin-operated laundries or dry cleaning pick-up stores without dry cleaning equipment.

MIXED-USE DEVELOPMENT, NONRESIDENTIAL - See Municipal Code Section 17.04.020.

MEDICAL OFFICE - Establishments engaged in performing a medical service in a professional office, other than a hospital, including: medical, dental, mental health, surgical, and/or personal health care services are provided on an outpatient basis, and that accommodates no more than five licensed primary practitioners (for example, chiropractors, medical doctors, psychiatrists, etc). Counseling services provided by a person(s) other than medical doctors or psychiatrists are included under “Office Uses”.

OFFICE USES - Establishments engaged in performing a service in a professional office, including: engineering, architectural and surveying services; real estate agencies; noncommercial educational, scientific and research organizations; accounting, auditing, and bookkeeping services; authors, writers, artists, etc.; advertising agencies; photography studios and small commercial art studios; employment agencies and stenographic services; reporting services; data processing and computer services; business support services; management, public relations, and consulting services; detective agencies and other similar professional services; attorneys; and counseling services provided by individuals other than licensed psychiatrists.

PERSONAL CARE FACILITY - See Municipal Code Section 17.04.020.

RESTAURANTS (WITHOUT ALCOHOL) - See Municipal Code Section 17.04.020.

RESTAURANTS (WITH ALCOHOL) - See Municipal Code Section 17.04.020.
RETAIL STORE - Stores and shops selling a wide array of merchandise. Examples include: art galleries, art supplies, bicycles, books, photography supplies, clothing and accessories, collectibles, fabrics and sewing supplies, florists and houseplant stores, hobby materials, jewelry, luggage and leather goods, musical instruments, religious goods, small wares, specialty shops, sporting goods and equipment, stationary, toys and games, and variety store.

THEATER - See Municipal Code Section 17.04.020.

EDUCATION, PUBLIC, AND RECREATION LAND USES

AUTOMOBILE PARKING STRUCTURE - See Municipal Code Section 17.04.020.

GOVERNMENT BUILDINGS - Administrative, clerical, or public contact offices of a government agency, including postal facilities and courts, together with incidental storage and maintenance of vehicles. This classification excludes corporation yards, equipment service centers, and similar facilities that primarily provide maintenance and repair services and storage facilities for vehicles and equipment.

PARKS, PLAYGROUNDS - Parks, playgrounds, recreation facilities, and related open spaces, all of which are noncommercial. This classification also includes playing fields, courts, gymnasiums, swimming pools, picnic facilities, tennis courts, as well as related food concessions or community centers within the facilities.

PUBLIC/COMMUNITY BUILDINGS - Public or quasi-public facilities, examples of which include art galleries and exhibition halls, historic sites and exhibits, libraries, museums, community centers, or performing arts centers. May also include accessory retail uses such as a gift/book shop, restaurant, etc.

SCHOOL, TRADE - See Municipal Code Section 17.04.020.

B. SECTION 2.8 DEFINITIONS

The following definitions are applicable to Section 2.8 of this Specific Plan. In some instances, the City’s Municipal Code is referenced where no change to the existing definition is proposed.

BILLBOARD - A sign, structure, or device used for outdoor advertising purposes or to attract the attention of the public relative to products, services or uses other than those provided on the premises.

BLOCK - An area of land, whether under one or several ownerships, shown on the map and bounded either by streets or the boundary of the ordinance area.

BUILDING IDENTIFICATION SIGN - A sign containing the name and/or address of the building to which the sign is attached.

COMMUNITY SERVICE SIGN - A sign provided by a nonprofit organization.

FACADE - Any exterior wall of a building, including front, side and rear.

FREESTANDING SIGN - Any sign of which the primary structural support is not a building and which has as its primary support a post, pole or other structure which is anchored to, attached to or stands directly on the ground.
GLOSSARY

GROUND LEVEL - The high elevation of the ground surface or existing sidewalk directly under a sign.

HANGING SIGN - A sign other than a wall or projecting sign suspended from or supported by a building structure.

INANIMATE SIGN - Refer to Section 17.12.030 (Definitions) of Chapter 17.12 (Sign Standards and Signage Regulation) of Title 17 (Zoning) of the EMMC.

INTERIOR STORE - Any premises with access from a mall or other common area, but without direct access from a public street such as stores within malls or arcades.

MURAL - A large-scale painting for ornament or commemoration, but not for advertising, painted directly onto an exterior wall or a building.

PAINTED WALL SIGN - Any sign painted directly on the exterior surface of the building. Allowed only when precedent can be documented.

PEDESTRIAN LIGHTING - Public exterior lighting providing a low level of illumination for the public right-of-way.

PREMISES - An individual building housing one or more businesses.

PROJECT - Any proposed building, structure, facade modification signage change or other development of property or structural alteration or enlargement of a building or structure to be located on a lot within the ordinance area.

PROJECTING SIGN - A sign other than a wall sign suspended from or supported by a building and projecting out therefrom.

RETAIL SALES - The sale of commodities in small quantities to the public, as distinguished from wholesale sales (not available to the general public) and from the provision of services.

ROOF SIGN - Any sign erected upon or above a roof or parapet or projecting above a roofline of a building or structure.

SECURITY GATE - A movable gate permanently installed over or behind building doors and windows.

SIGN - Any display board, screen object, device or part thereof used to visually announce, declare, demonstrate, display, identify or otherwise advertise and attract the attention of the public including signs identifying services or products available in the premises or identifying the occupant or premises, but excluding changeable restaurant menus, less than two hundred (200) square inches in size.

SIGN AREA - The area of the smallest rectangle, circle, and/or triangle (or any combination of these) which will enclose all words, letters, figures, symbols, designs and pictures, together with all framing, background material, colored or illuminated area, and attention-attracting devices forming an integral part of the sign. Sign area refers only to single-facade signs shall be no more than twice that allowed for single-faced sign.

SIGN LIGHTING - The lighting provided for signs. With the exception of neon signs, all signs will be lit by exterior lighting.
STREET ADDRESS SIGN - A numeric sign for the purpose of identifying a building’s legal address.

TEMPORARY SIGN - Refer to Section 17.12.030 (Definitions) of Chapter 17.12 (Sign Standards and Signage Regulation) of Title 17 (Zoning) of the EMMC.

WALL SIGN - Any sign (excluding a sign that qualifies as temporary sign or an inanimate sign) which is attached to or erected against the wall of a building or structure with the exposed face of the sign in the plane approximately parallel to the plan of said wall.

C. SPECIFIC TERMINOLOGY DEFINITIONS

The following terms have been included within Appendix A to aid users of the Specific Plan in understanding specific terminology used herein.

BICYCLE/PEDESTRIAN PRIORITY CROSSING - A multimodal intersection signed and signalized to give longer crossing times to pedestrians and bicyclists. Treatment solutions focus on safety given surrounding characteristics that vary from location to location.

MID-BLOCK PEDESTRIAN CROSSING - A designated crossing between signalized intersections with signage, striping, and stop-control devices to provide safe crossing for pedestrians.

PEDESTRIAN SAFETY CROSSING - A particular location with safety provisions for pedestrians traveling across a multi-lane roadway or other route. May be signalized. Locations are designated based on providing pedestrians with a more direct path of travel to and from destinations.

PEDESTRIAN/BICYCLE PORTAL - A well-identified entry way into a primary or secondary path of travel and/or an entry way into a bikeway, typically a Class I, dedicated bike path. Portals often provide community identity and serve as attractions.