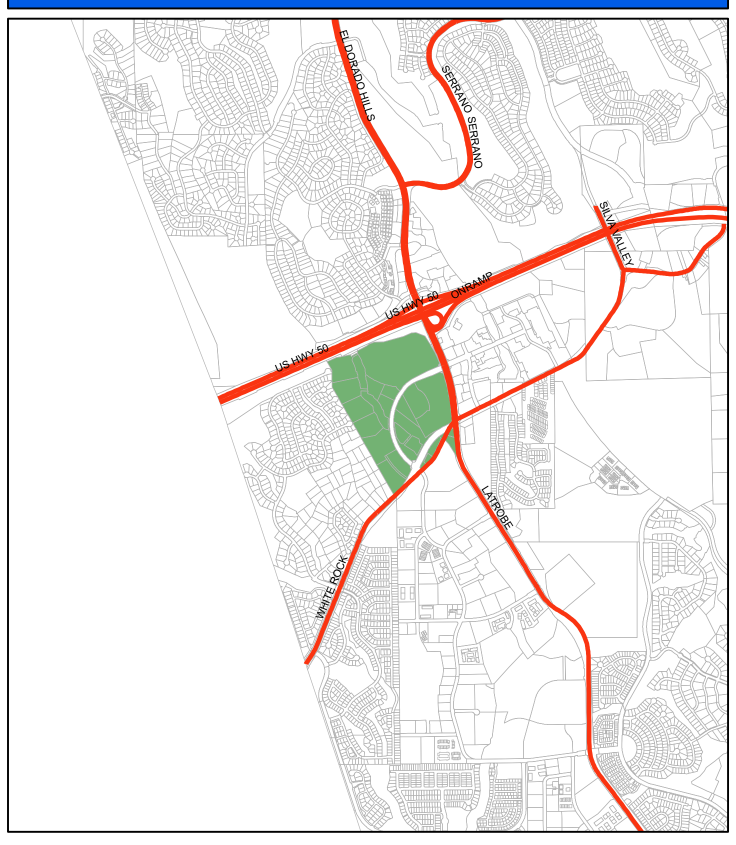
### **Exhibit A: Location Map**

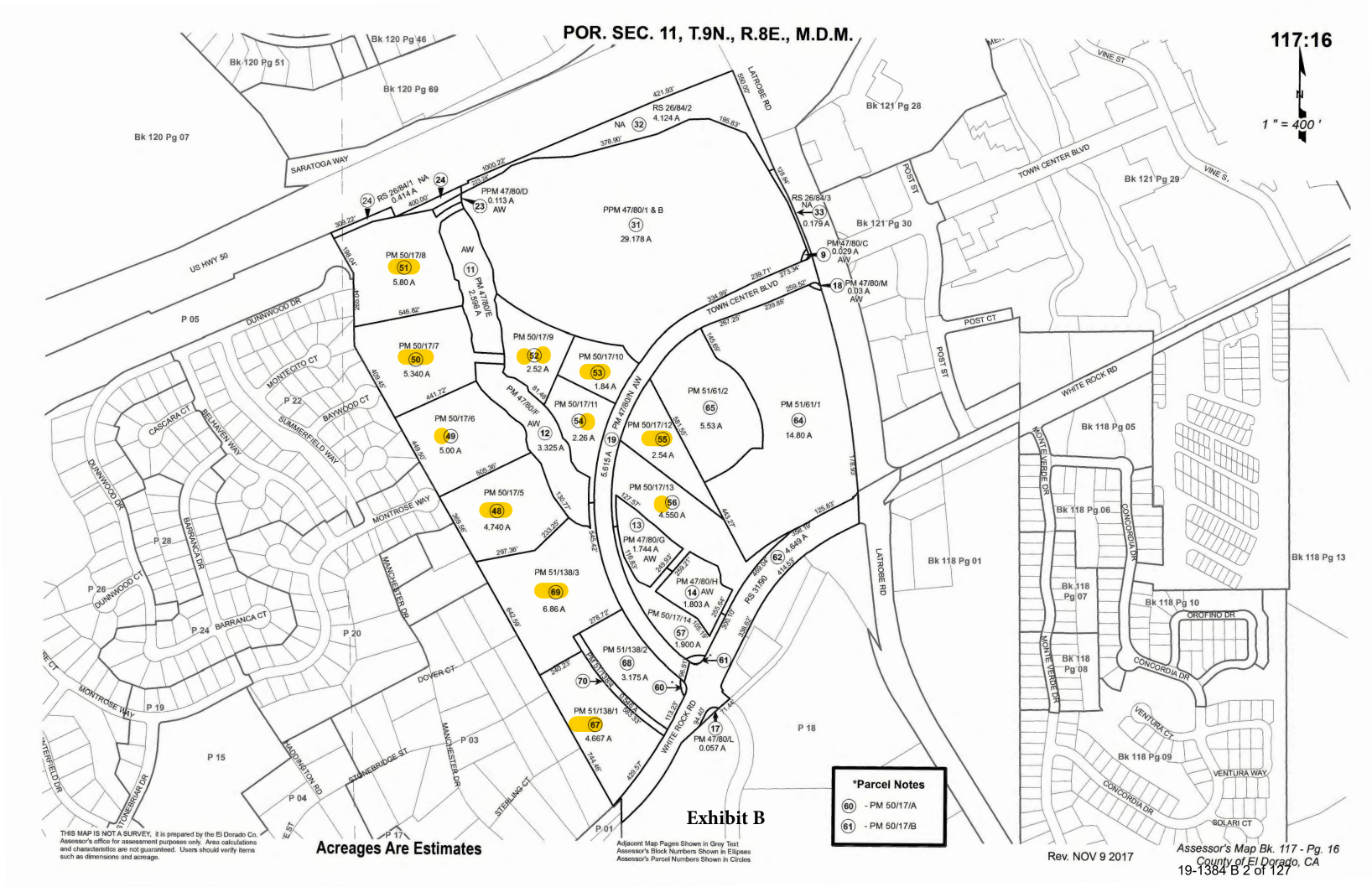




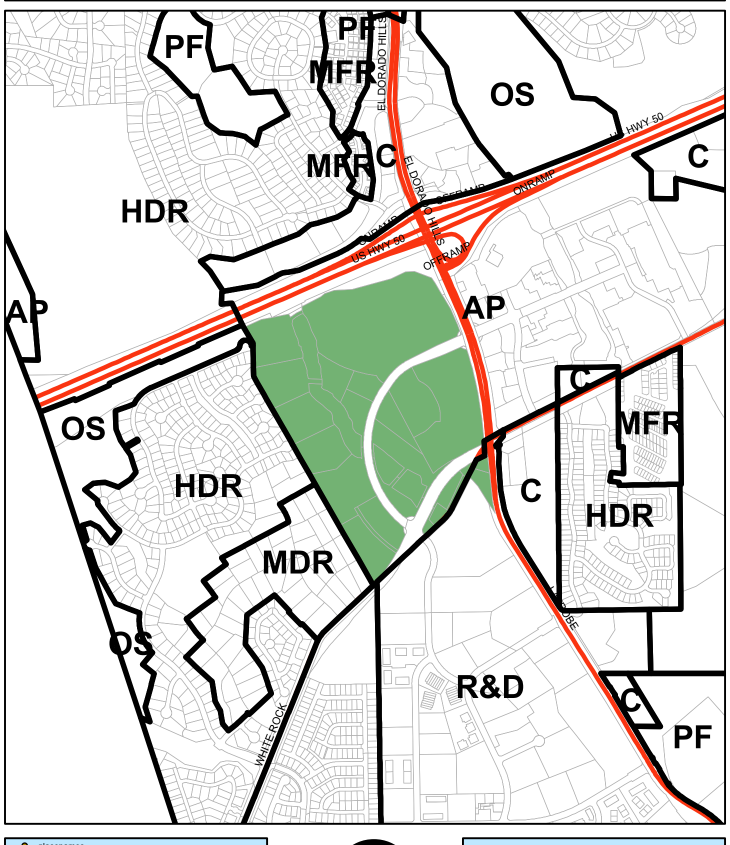


PA19-0003/Town Center West Mixed Use
Prepared By Aaron Mount

0 0.125 0.25 0.5 Miles



### **Exhibit C: General Pland Land Use Map**



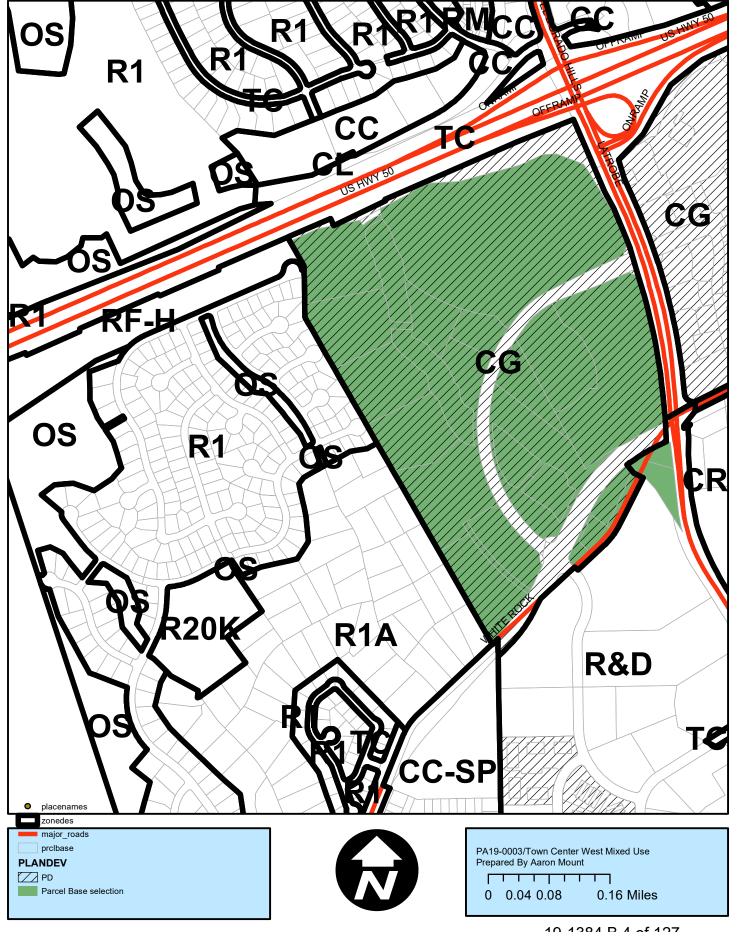




PA19-0003/Town Center West Mixed Use Prepared By Aaron Mount

0 0.05 0.1 0.2 Miles

### **Exhibit D: Zone District Map**



#### **Exhibit E**



### **Town Center West**

PD-9502

Mixed Use Development review

#### **Proposed Mixed use Benefits**

- Provides housing options for seniors that do not currently exist in El Dorado County
- Creates strong neighborhood character
- Will significantly reduce traffic volumes from what is currently approved for the site
- Provides a desirable buffer between the existing residential neighborhood and the more intense commercial services to the East
- · Enhances the walkable community concept
- Takes advantage of the existing infrastructure to connect Town
   Centers East and West
- Retains commercial development needed to keep tax dollars within El Dorado County
- The Proposal is consistent with the goals and objectives of the General Plan
- Increases employment opportunities
- Enhances and stimulates surrounding businesses
- Hotel and Conference Center will provide T.O.T revenue and stimulate economic development for El Dorado County

#### Village at Town Center West

#### **Background and Justification**

"For over 30 years Oakmont Senior Living has been at the forefront of long-term senior care in California. The company currently owns and operates 27 communities throughout the state with 10 more opening within the next 18 months. The construction of a new assisted living and memory care community in El Dorado Hills Town Center West has begun. Through the early marketing efforts for the new facility, it has become apparent that there is a definite pent up demand for assisted living and memory care in El Dorado Hills, but surprisingly there has been an equal number of inquiries from people 55 and over who are still very active expressing the desire for apartment rentals. These inquires led to a more in-depth study into the needs of the El Dorado County's senior population. Active seniors in El Dorado County have few options if they choose to relocate. Either they rent a modest apartment with few amenities or purchase a \$500,000-\$700,000 home in a gated community. There is **nothing** in between. Oakmont's research of senior living options goes beyond El Dorado County but the trends are the same throughout California. Seniors want and need options. The 55(+) demographic is increasingly opting to rent rather than own their homes. Between 2009 and 2015, the number of renters age 55 increased 28% according to the US census. A significant number also want to live with likeminded individuals in their age cohort and take part in organized activities. A greater number of seniors are seeking to age in place. Housing that follows universal design principles and allows for in-house healthcare will be in demand.

Oakmont desires to perpetuate the characteristics which are unique to El Dorado County by creating a mixed-use Village at Town Center West that fully utilizes the existing zoning established in PD-95-02 and provide more housing options for seniors. A mixed-use Village at Town Center West would not only create a stronger neighborhood character, but would make the best use of a currently underutilized property. By providing a mix of residential and commercial uses, residents of the community could walk or bike to their destinations with-in Town Centers East and West.

The Village in Town Center West development will be beneficial to the community without exceeding any other building square footages that are currently approved for the site. In addition, the proposal would have a significant positive effect on the surrounding area because of a substantial reduction in traffic volumes that were anticipated by the existing entitlements for Town Center West.

The existing entitlements for Town Center West are General Commercial Planned Development (GC-PD) overlay, which was established in the El Dorado Hills Specific Plan. Many of the uses that were anticipated to take hold in 1995 when PD-95-02 was approved are no longer viable in today's economy. Millions of square feet of R&D and Light Manufacturing land in the business park to the South continues to sit vacant with no immediate plan for development. The PD overlay 95-02 allows for additional uses to be added from time to time via an approved ministerial process identified in the PD conditions of approval. The Department of

Transportation and El Dorado County Planning may request an updated traffic study to determine the impacts of the additional use. Oakmont is not proposing to make any changes or amendments to the existing PD, Specific Plan or General Plan other than the addition of the mixed-use designation section (130.40.180) to the GC-PD zoned 46 (+/-) acre property. Oakmont is not proposing any additional square footage or transfer any single-family residential units in the Specific Plan.

Oakmont's proposal for the Town Center West acreage will be designed to be a viable, stand-alone, mixed-use project using a combination of the existing PD entitlements and development standards alongside design criteria described in the mixed-use design manual. Approximately 37 acres will be dedicated to age-restricted, 55 (+) rental housing. The remaining 10 (+) acres will be devoted to a full-service hotel and conference center, and other commercial uses approved for the site consistent with PD-95-02 such as: a financial institution, medical offices, dental offices, professional associations, hair salon, delicatessen, dry cleaner, florist, restaurant and service station. All commercial space will be utilized to their highest and best use with the goal of serving the residents of the new senior community and the surrounding area.

Oakmont's goal is to create a village community in which the residents will enjoy meaningful, daily engagement by providing opportunities to exercise their bodies and minds. The heart of the community will be the Health and Wellness Center. The center will include: a technology suite, activity rooms, lecture hall, library, fitness center, wellness counseling, educational, social and recreational programs. Perhaps most importantly, an Activities Director will be available to help facilitate any in-home needs which the Village residents may desire to obtain from local specialty service and care companies, such as: housekeeping, laundry services, assistance with activities of daily living and home health therapies. Such a service would give the residents of the community who are not in need of managed care an opportunity to be active participants in their wellness as opposed to being a patient. Baby Boomers want to take care of themselves rather than being taken care of. A village-based community would provide a coordinated and comprehensive approach to engaging and meeting the needs of the residents. With this approach, the village residents will become natural partners with the local businesses that are anticipated to be drawn to the commercial uses of Town Center West. This mixed-use senior village model does not currently exist in El Dorado County despite the need. Oakmont believes it will set a new standard for senior living in the area. With inclusive and diverse options available, Oakmont believes the residents will feel confident in knowing that they can age in place with support, strength and dignity.

To further bring the community together, there will be walking paths throughout the development which pass through community gardens, a pet park and meander along the banks of the protected wetlands. Lush landscaping will provide a scenic outdoor environment. For the active seniors, there will be a large fitness center complete with modern exercise equipment, an outdoor swimming pool with cabanas, tennis courts, bocce ball and pickle courts.

Planning staff has previously verified that in accordance with the El Dorado County zoning ordinance section 130.40.180, (mixed-use development) is allowed under the general commercial zoning district of Town Center West. Oakmont's proposal will adhere to the general requirements of the mixed-use guidelines referenced in paragraph B of section 130.40.180. Paragraph C (Development Standards) stipulates that measurement of commercial development must be at 30% of the gross floor area of the mixed-use development project and maximum density for the residential use component shall not exceed 20 dwelling units per acre.

The developments proximity to all of the activities and services available at Town Center East is a very important aspect of Oakmont's vision. A shuttle service will be available for those who wish to shop and take advantage of the entertainment and culinary opportunities of the East Side. Oakmont feels that the addition of age restricted senior housing in Town Center West along with the commercial uses already existing or approved for development will complete the circle for both the Specific Plan and El Dorado County officials who desire to provide an integrated, multi-use development.

#### **Compliance with Resolution J-6 Criteria**

Because this application includes a specific plan amendment Resolution J-6 is applicable. This will be a brief discussion of compliance by the proposed project.

- 1. The proposed application is consistent with the goals and objectives of the General Plan:
  - YES: The proposal is consistent with the goals and objectives of the General Plan which encourages mixed- use development. In essence this proposal seeks to bring the El Dorado Hills Specific Plan and Town Center West PD up to date by ensuring that the Mixed- Use Ordinance and Guidelines recently adopted by the Board of Supervisors will be applicable to Town Center West.
- 2. Public infrastructure, facilities and services are available or can be feasibly provided to serve the proposed project without adverse impact to existing or approved development:
  - YES: Public infrastructure, facilities and services are available to Town Center West. Having been planned as a mix of commercial, light industrial and office uses, development of the property has been anticipated and adequate infrastructure has been made available to the site and can be utilized without adverse impact to existing or approved development.

#### 3. The application meets one or more of the following goals and objectives:

#### A: Increases employment opportunities within El Dorado County

YES: Job creation will reach decades beyond the temporary construction phases of the development. Mixed-use developments by design create permanent jobs for a wide variety of occupations. Hundreds of people will be needed to staff the hotel and anticipated ancillary commercial uses of the project. Hundreds more will be needed to serve the needs of the senior residents of the village.

#### B: Promotes the development of housing affordable to moderate income households:

YES: Although the current proposal does not contain income restricted housing, the fact That it will consist of rental properties only, with a target market of senior citizens The project will provide a housing opportunity that currently does not exist in El Dorado County that will be far less costly than the purchase of the average home in the area.

### C: Provides additional opportunities to retain retail sales and sales tax revenues within El Dorado County:

YES: The County has elected to encourage mixed use development in large part because it encourages the integration of commercial uses with residential, creating a sense of place, which has the effect of retaining sales dollars in the community thus retaining sales tax revenues in the County. In addition to the retail uses anticipated to be part of the development, Oakmont will devote a portion of the site to a full-service hotel and conference center that is intended to serve as an economic development tool for El Dorado County. Oakmont believes that bringing visitors and corporate conferences to Town Center will translate into greater revenues for the Town Center, El Dorado County and the community at large. The commercial uses anticipated for the Development will add to the already diverse options that are available in Town Center East.

- 4: The application is consistent with any applicable Board adopted community vision and implementation plan:
- YES: El Dorado County has adopted mixed-use development with its inherent benefits to the community as part of the community vision and implementation plan for the General Plan. The proposed project is intended to comport with that vision.

#### **Proposed Amendments to the El Dorado Hills Specific Plan**

The El Dorado Hills Specific Plan was approved in 1987, long before the County had considered mixed use development. Since that time the County has, of course, gone to great lengths to adopt a zoning ordinance and detailed regulations designed to encourage mixed use development in order to complement its goals in establishing sustainable communities and help minimize dependence on the automobile. The intent of these proposed amendments to add mixed-use development to Village 'U' is to bring the El Dorado Hills Specific Plan and the Town Center West PD into compliance with these goals.

When the Specific Plan was approved long ago, the vision for El Dorado Hills south of Hwy 50 was a large shopping mall surrounded by major retail department stores, large home improvement centers and sporting goods stores. Just the type of development that is failing miserably all across the nation today. Luckily Tony Mansour and others had the foresight to create what the community now enjoys; a beautiful development that has evolved and grown based upon the market demands of the community. The same type of development that many cities in California are desperate for. MIXED-USE, the proper mix of services all located with-in a walkable environment.

Communities evolve naturally due in large part to economic cycles and changes in the age demographic. El Dorado County is home to one of the oldest populations in the United States. Changes are coming sooner than most want to believe. Many people cannot imagine what those changes may bring, but one thing is certain. Communities need to determine how much change is pre-determined, how much is effectively uncertain or unpredictable and how much can be seriously influenced, then plan accordingly.

Oakmont's Mixed-Use proposal for the Town Center West will benefit the citizens of El Dorado County and El Dorado Hills by substantially reducing traffic counts compared to what is already approved for the site. Provide needed housing options for seniors, add new commercial services that do not currently exist in Town Center East and create a financial engine for El Dorado County by utilizing the Hotel and Conference Center as an economic tool to show off what El Dorado County has to offer.

Figure 1: Planning Areas and Planned Building Square Footage

The state of the s					
	Area Acreage	Planned Building Square Footage			
Planning Area A	_ 36.3	477,000			
Planning Area B	29.7	347.000			
Planning Area C	24.4	237.000			
Planning Area D	22.7	344,000			
Planning Area E	7.1	60.000			
Roads	10.9				
Totals	131.1	1,465,000			

#### 1. The Land Uses

Proposed by the Town Center West Planned Development are those uses consistent with the El Dorado Hills Specific Plan and the CG - General Commercial zoning granted at the time of adoption of the Specific Plan and the approval of the Development Agreement vesting the development rights. While the uses described below are intended to create a quality environment of complementary and compatible uses, it is recognized that not all appropriate and viable uses can be "listed" at any given time. Within the regulatory framework of the Design Guidelines and Development Standards, additional uses may from time to time be found to be consistent with the intent and purpose of the Town Center West Planned Development. Types of uses proposed are described below and tabulated in Figure 2.

1.1 "LM" - Uses of a light manufacturing and assembling nature including the warehousing and distribution of such goods when fully enclosed within the building and of a type which do not ordinarily cause more than a minimal amount of dust, smoke, odor, air or water pollutants, noise or electrical interference or other factors tending to disturb the peaceful enjoyment of the adjacent residential use will be permitted in those Planning Areas having the LM designation. Permitted uses include:

Data Processing Technologies Plastics Molding Processes and Assembly

Digital Information Components Precision Instruments Assembly and

Assembly and Manufacturing Manufacturing

Electronics Component Assembly and Printing and Publishing Plants

Manufacturing

Ancillary and support uses such as restaurants and retail sales may be approved from time to time

in accordance with the regulatory framework of the Design Guidelines and Development Standards.

1.2 "RD" - Uses of a service, research or product development nature when fully enclosed within the building of a type which do not ordinarily cause more than a minimal amount of dust, smoke, odor, air or water pollutants, noise or electrical interference or other factors tending to disturb the peaceful enjoyment of the adjacent residential use and which cannot be accommodated within traditional office buildings will be permitted in those Planning Areas having the RD designation. Also permitted are uses of a light manufacturing nature which may generate a greater number of trip ends than those assumed for areas designated LM. Permitted uses include:

Blueprint Services Information Systems Research

Computer Technologies Laboratories - scientific. research and testing

Data Processing Materials Research

Digital Information Transfer Processes Photocopying and Printing Services

Electronics Component Assembly and Precision Instruments Assembly and

Manufacturing Manufacturing

Ancillary and support uses such as restaurants and retail sales may be approved from time to time in accordance with the regulatory framework of the Design Guidelines and Development Standards.

1.3 "BPO" - Uses of a business and professional nature which can be accommodated within traditional office settings including administrative and governmental offices and corporate offices of businesses not otherwise allowed within the Town Center West Planned Development such as construction and engineering firms will be permitted in those Planning Areas having the BPO designation. These uses shall provide a transition and buffer zone between the adjacent residential use and the more intense uses within the Town Center West Planned Development. Permitted uses include:

Accountant	Financial Brokerage	Land Planner
Architect	Financial Institution	Medical/Dental
Attorney	Graphic Designer	Professional Association

Attorney Graphic Designer Professional Associations

Engineer Investment Brokerage Surveyor

Ancillary and support uses such as restaurants and retail sales may be approved from time to time in accordance with the regulatory framework of the Design Guidelines and Development Standards.

1.4 "C" - Uses of a service and retail nature will be limited to those which are ancillary to

and in support of the primary uses within the development and will not exceed 60,000 square feet in total. Permitted uses include:

Barber Shop

Fast Food Restaurant

Office Supplies

Boxing/Shipping Service

Florist

Restaurant

Copy/Printing Service

Hair Salon

Service Station

Delicatessen

Hotel

Shoe Repair

Dry Cleaner

Newsstand

Stationers

Figure 2: Planned Square Footage by Use and Planning Area

	LM	RD	BPO	C	Total
Planning Area A	250.000	200,000	27,000	10,000°	477,000
Planning Area B	300.000	47.000			347,000
Planning Area C			237,000	250rm Hotel	237,000
Planning Area D		150,000	194,000	15,0001	344.000
Planning Area E				35.000¹	60.0001
Total	550.000	397,000	458.000	60,000¹	1,465.000

Note 1. The total Planned Square Footage of Category C use shall not exceed 60.000 square feet. When allocated to a Planning Area other than Planning Area E, the number of square feet of Category C uses allocated shall be deducted from Category BPO.

#### 1.5 Uses Not Specified

Additional uses may be permitted when, by determination of the Director of Planning, such uses are found to be similar in nature to those established within the Town Center West Planned Development. Should the Director of Planning be unable to make such a determination, the Applicant may request the Planning Commission make a finding permitting such use based on the information requested and submitted through the Planned Development Site Plan process and, by resolution of record, set forth its findings and its interpretations.

#### 1.6 Planned Square Footage

The Total Planned Square Footage for any Planning Area is shown in Figure 2. Total Planned Square Footage, whether by Use or Planning Area, may be exceeded provided any project proposing such adheres to all other development standards of the Town Center West Planned Development and the impacts of such a proposed project do not preclude the development of the Planned Square Footage of the remaining Uses or Planning Areas as determined by the Director of Planning. Should the Director of Planning be unable to make such a determination, the

Applicant may request the Planning Commission make a finding permitting such use based on the information requested and submitted through the Planned Development Site Plan process and, by resolution of record, set forth its findings and its interpretations.

#### 1.7 Allocation of Uses

Upon request of any project proponent, the Director of Planning may determine, based on the information requested and submitted through the Planned Development Site Plan Process, that a re-allocation of uses within or between any Planning Area(s) is appropriate. In no event shall the Allowed Square Footage of Category C uses exceed 60,000 square feet. See Figure 2. Should the Director of Planning be unable to make such a determination, the Applicant may request the Planning Commission make a finding permitting such use based on the information requested and submitted through the Planned Development Site Plan process and, by resolution of record, set forth its findings and its interpretations.

#### 1.8 Approval Process

Site specific project approvals shall be a ministerial act of the Director of Planning. Prior to submitting a building permit application to the County, site specific projects shall be approved by the Design Review Committee as defined in the Covenants, Conditions and Restrictions for the El Dorado Hills Town Center West. Prior to issuance of a building permit, County staff shall find the proposed site specific project has received approval from the Design Review Committee and is consistent with the Development Plan, the Development Standards and other conditions of approval of the Town Center West Planned Development.

#### 2. The Development Standards

(Refer to the Improvements Phasing Plan for Planning sub-Areas.)

#### 2.1 Planning Area A

- **2.1.1 Building Height** Buildings situated in Planning sub-Area A1 and A2 shall be limited to 35 feet in height whereas buildings in Planning sub-Area A3 shall have a maximum height of 65 feet.
- **2.1.2 Minimum Front Setbacks** shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 Street Cross Section criteria.

#### 2.1.2 Minimum Front Setbacks - (continued)

		Building	Parking		
<del>-</del>	from ROW	from toe/top of slope	from ROW	from toe/top of slope	
Latrobe Road	50'	30'	25'	5'	
White Rock Road	50'	30'	15'	5'	
Town Center Boulevard	35'	30'	15'	5'	
D Street	35'	30'	10'	5'	
Private Streets	35'	30'	10'	5'	

- 2.1.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- 2.1.4 Drainage Corridor A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage which bisects the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes of driveways and parking lot circulation.
- 2.1.5 PG&E Easement A 120 foot PG&E easement bisects the Planning Area. Uses within the easement are limited to roadways, driveways, parking and landscape and are subject to approval by PG&E.

#### 2.2 Planning Area B

- **2.2.1** Building Height Buildings situated along the western boundary adjacent to existing residential zoning shall be limited in height to 35 feet. Buildings situated east of the drainage corridor shall have a maximum height of 65 feet.
- **2.2.2 Minimum Front Setbacks** shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 -

Town Center West PD95-07
Design Guidelines and Development Standards adopted PC - 04/27/95 BotS - 05/09/95, 05/23/95 (signage)

Street Cross Section criteria.

#### 2.2.2 Minimum Front Setbacks - (continued)

	Building		Parking	
~	from ROW	from toe/top of slope	from ROW	from toe/top of slope
Town Center Boulevard	35'	30'	15'	5'
U.S. Highway 50	50'	30'	20'	5'
Private Streets	35'	30'	10'	5'
West Boundary Landscape Buffer	60' [from pro	operty line] 30'	20' [from	property line] 5'

- 2.2.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- **2.2.4 Drainage Corridor** A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage which bisects the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes of driveways and parking lot circulation.
- 2.2.5 PG&E Easement A 120 foot PG&E easement bisects the Planning Area. Uses within the easement are limited to roadways, driveways, parking and landscape and are subject to approval by PG&E.
- 2.2.6 Landscape Buffer A landscape buffer shall be provided along the western boundary of Planning Area B adjacent to the neighboring residential project. The landscape buffer shall be 20 feet in width where the adjacent residential project is required to provide a 10 foot buffer and 30 feet in width where no buffer is required of the adjacent residential project. The landscape buffer shall incorporate elements of height such as berms and hedges and may include decorative and security fencing.
- **2.2.7** Acoustical Analysis Exterior noise levels at any project property line common with residential development shall be no greater than 55 dB Ldn. Consistent with El Dorado Hills Specific Plan Policy 1.4.1.4, developers of projects adjacent to residential

development shall submit an acoustical analysis prepared by a qualified acoustical consultant prior to issuance of a building permit. The analysis shall include mitigations required to meet the above 55 dB Ldn standard relating to such project elements as site development and building placement, truck loading and delivery area design and landscape features including natural topographic barriers.

#### 2.3 Planning Area C

- 2.3.1 Building Height Buildings situated along Latrobe Road shall be limited in height to 50 feet. Buildings situated on the prominent hillside shall be sited so as to conform to the contour of the hillside and shall not exceed 35 feet in height.
- 2.3.2 Minimum Front Setbacks shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 Street Cross Section criteria.

	Building		Parking	
	from ROW	from toe/top of slope	from ROW	from toe/top of slope
Latrobe Road	50'	30'	25'	5'
Town Center Boulevard	35'	30'	15'	5'
U.S. Highway 50	50'	30'	20'	5'
Private Streets	35'	30'	10'	5'

2.3.3 Minimum Side lot and Rear lot Setbacks - When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.

#### 2.4 Planning Area D

- 2.4.1 Building Height Buildings shall be limited in height to 35 feet.
- **2.4.2 Minimum Front Setbacks** shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 Street Cross Section criteria.

#### 2.4.2 Minimum Front Setbacks - (continued)

	Building		Parking	
~~	from ROW	from toe/top of slope	from ROW	from toe/top of slope
Town Center Boulevard	35'	30'	15'	5'
D Street	35'	30'	10'	5'
White Rock Road	50'	30'	15'	5'
Private Streets	35'	30'	10'	5'
West Boundary Landscape Buffer	60' [from p	property line] 30'	30' [fron	property line] 5'

- 2.4.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- **2.4.4 Drainage Corridor** A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage at the eastern boundary of the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes of driveways and parking lot circulation.
- 2.4.5 PG&E Easement A 120 foot PG&E easement bisects the Planning Area. Uses within the easement are limited to roadways, driveways, parking and landscape and are subject to approval by PG&E.
- **2.4.6** Landscape Corridor A landscape buffer shall be provided along the western boundary of Planning Area D adjacent to the neighboring residential project. The landscape buffer shall be 20 feet in width where the adjacent residential project is required to provide a 10 foot buffer and 30 feet in width where no buffer is required of the adjacent residential project. The landscape buffer shall incorporate elements of height such as berms and hedges and may include decorative and security fencing.
- 2.4.7 Acoustical Analysis Exterior noise levels at any project property line common

with residential development shall be no greater than 55 dB Ldn. Consistent with El Dorado Hills Specific Plan Policy 1.4.1.4, developers of projects adjacent to residential development shall submit an accoustical analysis prepared by a qualified acoustical consultant prior to issuance of a building permit. The analysis shall include mitigations required to meet the above 55 dB Ldn standard relating to such project elements as site development and building placement, truck loading and delivery area design and landscape features including natural topographic barriers.

2.4.8 Emergency Access Easement - (Bob. How do we describe this? Recorded against parcel prior to transfer of title? at time of PD approval? when alignment is determined by either development of TCW or Springfield Ranch?)

#### 2.5 Planning Area E

- 2.5.1 Building Height Buildings shall be limited in height to 35 feet.
- 2.5.2 Minimum Front Sc\*backs shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 Street Cross Section criteria.

		Building	Parking		
	from from toe/top ROW of slope		from ROW	from toe/top of slope	
Latrobe Road	50'	30'	10'	5'	
D Street	35'	30'	10'	5'	
White Rock Road	50'	30'	15'	_ 5'	
Private Streets	35'	30'	10'	5'	

- 2.5.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- 2.5.4 Drainage Corridor A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage at the eastern boundary of the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes

of driveways and parking lot circulation.

- 2.6 Maximum Impervious Surface within any project site shall not exceed 75% of site area net of Drainage Corridor. PG&E Easement. Landscape Corridor and slope banks.
- 2.7 Minimum Lot Area shall be 15.000 square feet. \_\_\_
- 2.8 Minimum Lot Width shall be 150 feet measured at the setback line from each public or private street on which the lot has frontage.

#### 3. The Design Guidelines

In keeping with the Commercial Design Guidelines presented in the Specific Plan. it is intended that Town Center West "create an aesthetically pleasing environment" while providing for "commercial uses of a greater variety and at a higher intensity" than elsewhere in the El Dorado Hills community or the County west slope area. The following Design Guidelines are intended to foster consistency, compatibility and continuity throughout Town Center West.

Note: Throughout this document, Italics are used to present statements, policies and guidelines expressed in the EL Dorado Hills Specific Plan.

#### 3.1 Circulation

The circulation system at Town Center West is designed in concert with that of Town Center East. The intersection of Town Center Boulevard with Latrobe Road shall be signalized with multiple turn lanes to facilitate traffic movements to and from the Centers. Vehicular circulation will be served from an internal street system rather than directly from surrounding arterials. Street cross sections shall conform to the Development Plan. See Appendix 1 - Street Cross Section Criteria. Sidewalks shall be located within all public street rights-of-way and shall be enhanced with shade trees and other landscape materials. See Appendix 3 - Specific Landscape Criteria. Bicycle lanes within public street rights-of-way shall link Town Center West with the surrounding community.

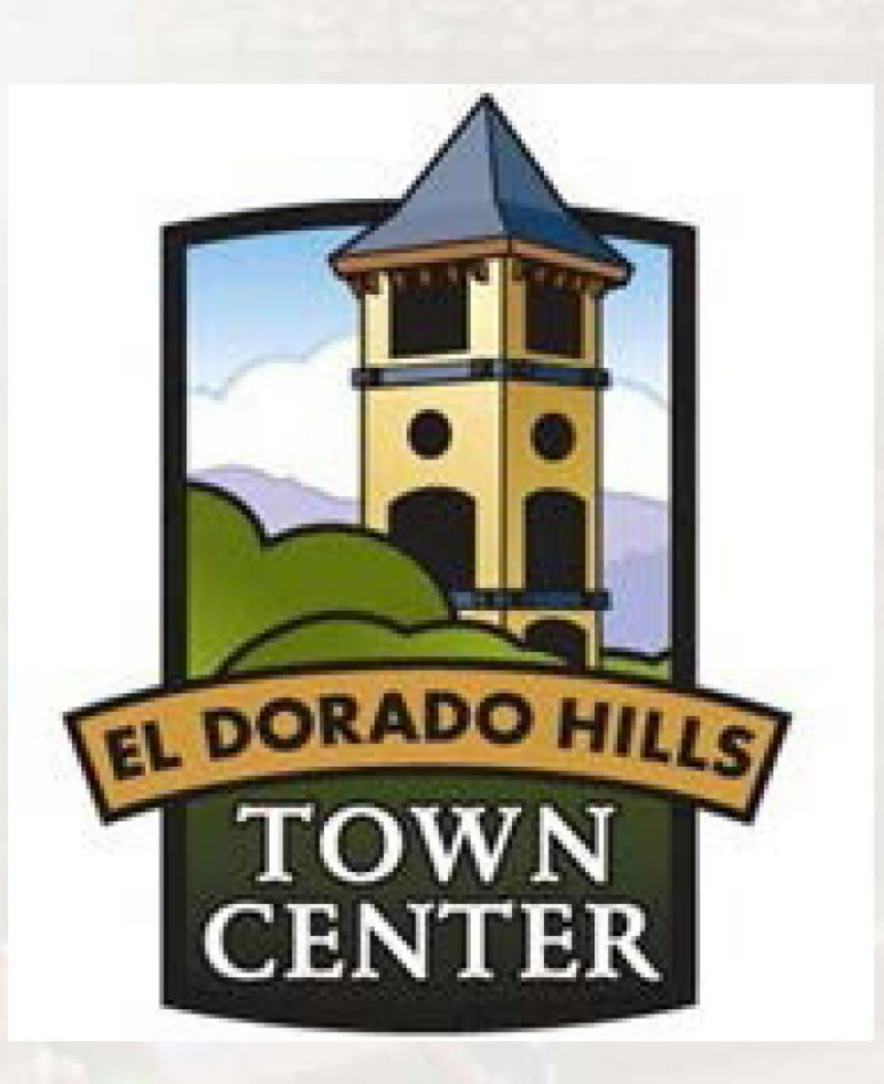
- 3.1.1 Primary access to Town Center West shall occur at Latrobe Road via Town Center Boulevard, a landscaped enhanced, divided parkway. Except as follows, no other access shall be allowed onto Latrobe Road from any adjacent parcel unless such access is approved by the Director of the Department of Transportation:
  - a. One driveway, limited to right turn in and right turn out only, on the west side of Latrobe Road a minimum of 350 feet south of White Rock Road.

This access restriction shall be shown on all parcel maps.

3.1.2 Secondary access to Town Center West shall occur at White Rock Road via D Street.



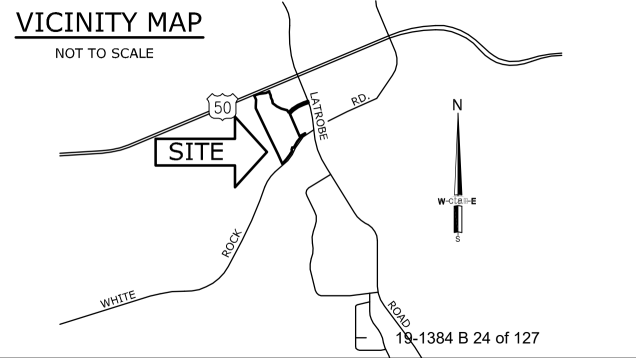


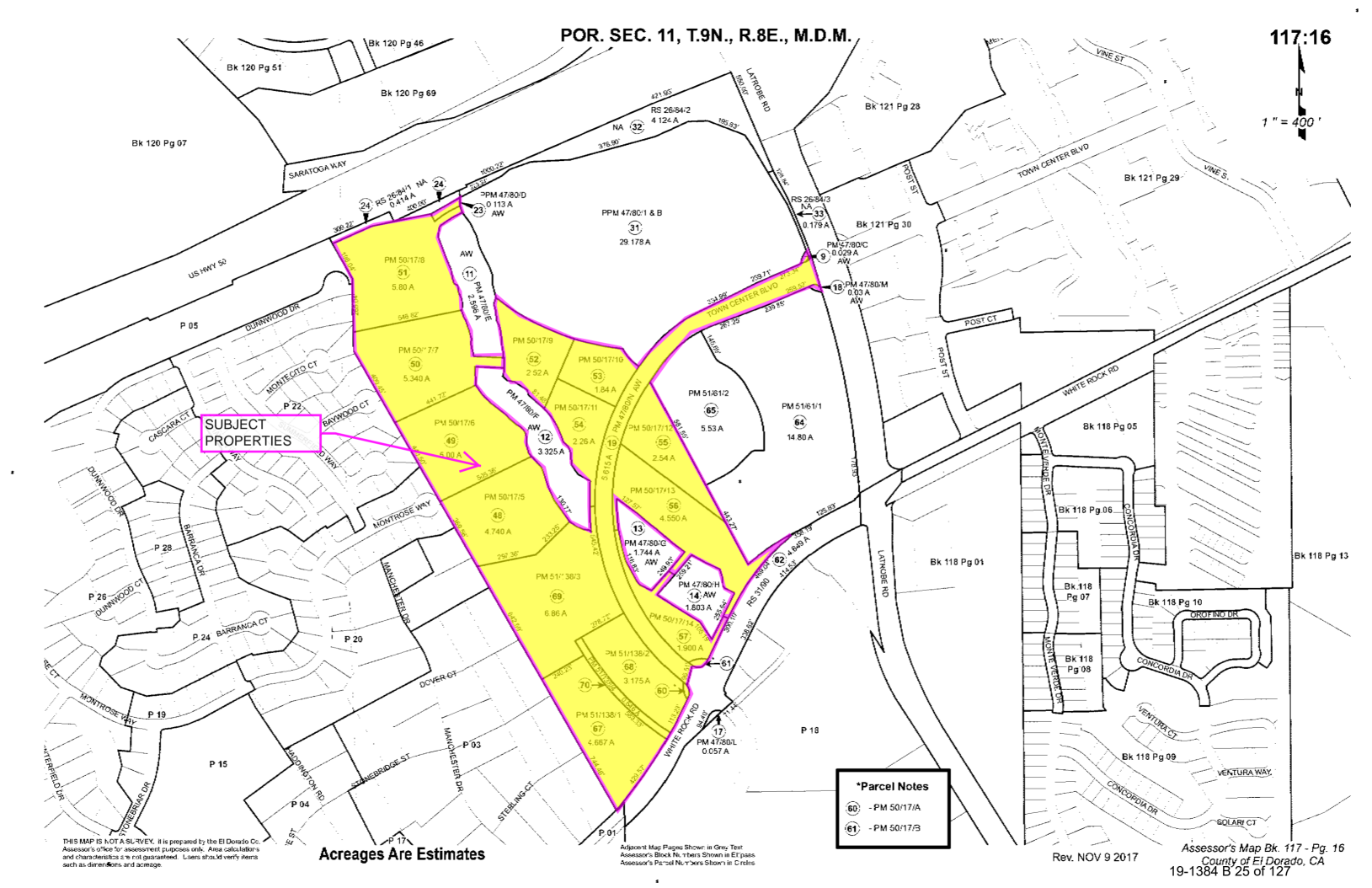


# TOWN CENTER WEST

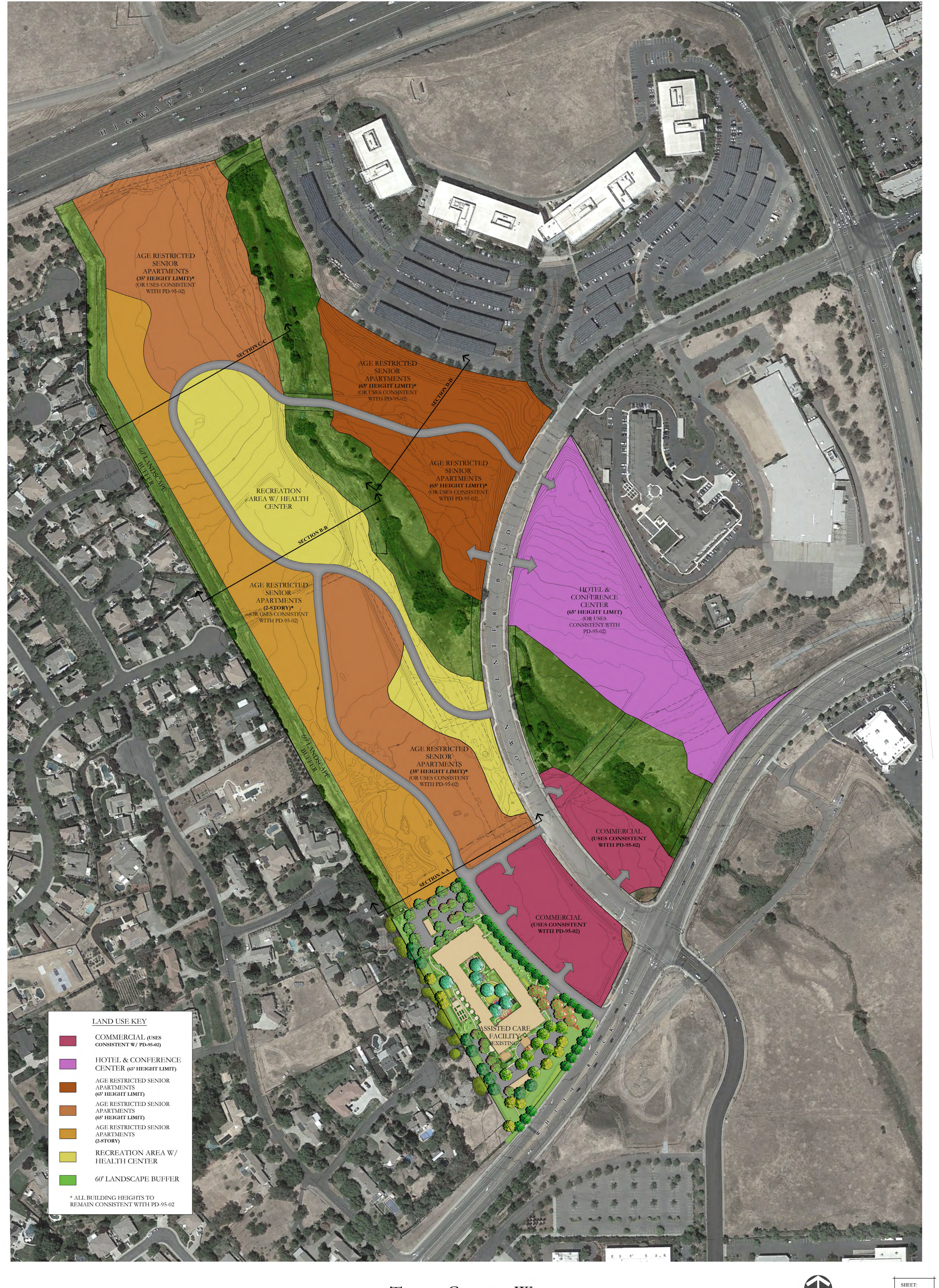
MIXED USE DEVELOPMENT REVIEW

PD 9502









APRIL 2019





### **SECTION B-B**



SECTION C-C



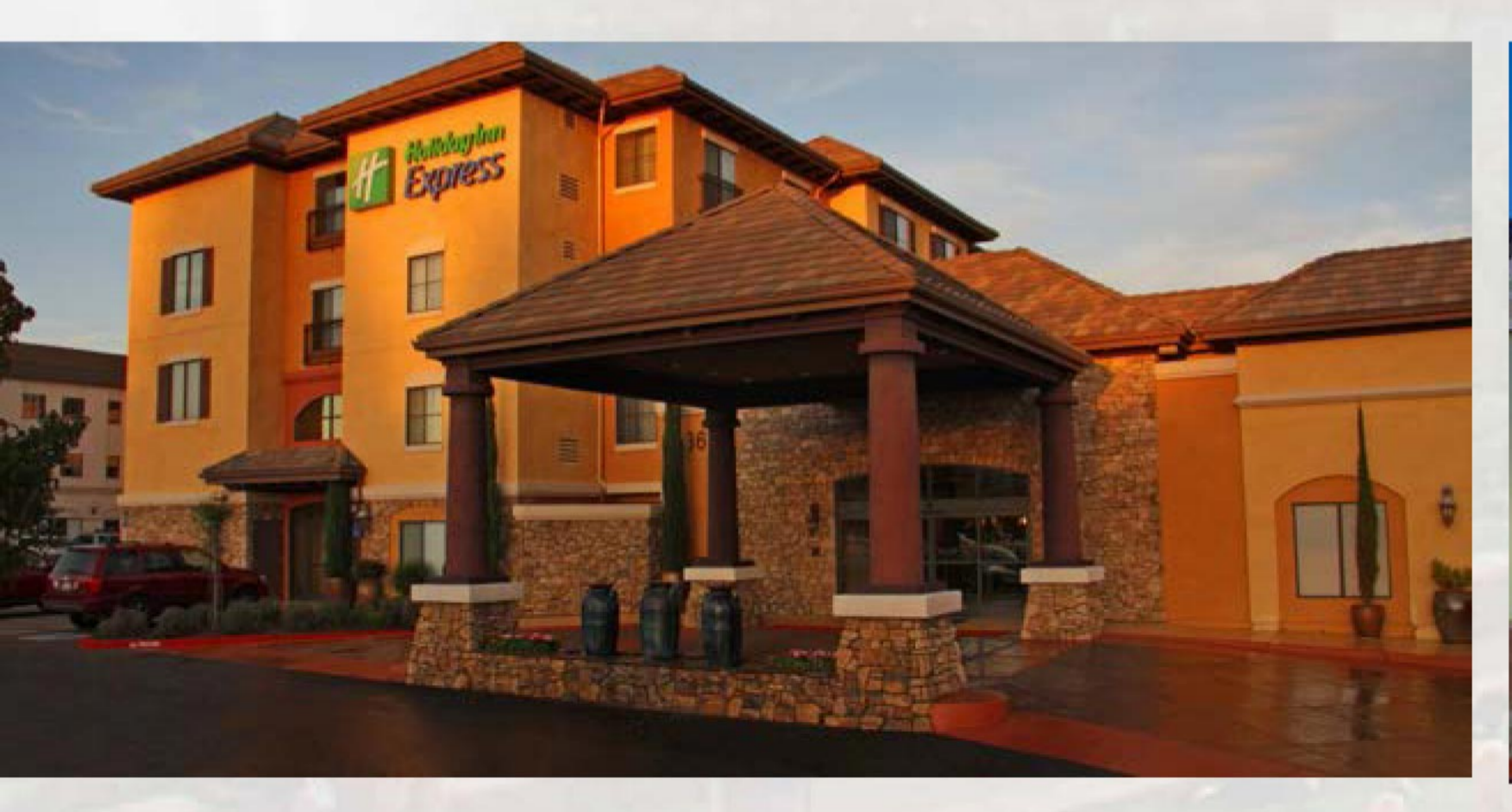
TYPICAL SECTIONS

# Existing Town Center















PROFESSIONAL OFFICE



MEDICAL OFFICE



R&D / LIGHT MANUFACTURING

























MAINTENANCE BUILDINGS



RECREATION/HEALTH CENTER

## **Exhibit F**

## EL DORADO HILLS TOWN CENTER

## **DESIGN GUIDELINES** and **DEVELOPMENT STANDARDS**

### TOWN CENTER WEST

Approved April 27, 1995 El Dorado County Planning Commission

Approved May 9, 1995 (Development Plan) May 23, 1995 (Master Signage Program) El Dorado County Board of Supervisors

## Prepared by:

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#### Purpose

The purpose of these Design Guidelines is to direct the orderly development of the El Dorado Hills Town Center consistent with the goals and policies of the El Dorado Hills Specific Plan. These Design Guidelines reflect those presented in the Specific Plan while providing additional development criteria to encourage innovative design and creative expression in meeting the needs and demands of the community.

It is intended that these Design Guidelines allow for the creation of a character at the Town Center appropriate to and in keeping with that of El Dorado County, its landscape and its historic building types. The intention is not to dictate a style of building but rather to encourage, within the context of modern materials and methods, an architectural style expressive of the simple forms found in the historic buildings of the area.

#### Introduction

In adopting the nearly 4,000 acre El Dorado Hills Specific Plan, the County of El Dorado approved a commercial site along U.S. Highway 50 at the El Dorado Hills Boulevard/Latrobe interchange designated in the Specific Plan as Villages T and U. Now known as the El Dorado Hills Town Center, these villages were "intended to provide for commercial uses of greater variety and at a higher intensity than provided elsewhere in the Specific Plan area or in the greater El Dorado Hills/Cameron Park area." The site is zoned General Commercial - Planned Development and the zoning is secured by a Development Agreement between the property owner and the County of El Dorado. The Town Center ultimately can be expected to be the "hub of economic development in western El Dorado County" and "a major node of economic and retail activity on the eastern side of the Sacramento Metropolitan region."

The Land Use element of the Specific Plan recognizes the pivotal role of the Town Center in the overall scheme of the community and refers to the area as the "major commercial area." Use of the broad category CG - General Commercial zoning enables the Town Center to respond to rapidly re-defining and evolving markets and to take advantage of the demands of new technologies for quality business settings within a well-planned and definitively regulated environment. The use of the Planned Development Overlay Zone provides the County a "level of review" to ensure consistency with the Design Guidelines and Standards set forth within the Specific Plan.

The Town Center consists of two distinct yet complimentary components - Town Center East and Town Center West. Retail and service commercial uses are concentrated within Town Center East. It is here that highway commercial uses are sited so as to achieve a high degree of visibility from U.S. Highway 50 while neighborhood and community uses are located in areas of convenient access and within the Town Square - the heart of Town Center East. Larger, more regionally oriented uses are accommodated within the Major Retail area and can be accessed from both Latrobe and White Rock Roads. Town Center West is planned as an employment center of mid- and low-rise buildings within five planning areas. Ancillary uses which could be accommodated include a conference hotel facility and support retail services.

Uses stated and depicted within the Specific Plan for **Town Center West** included hotel/convention center, restaurants, medical facilities, highway commercial, office parks, retail, business, professional and research development. The Specific Plan explicitly states that the types of uses to be allowed at Town Center West "include but are not necessarily limited to" those listed. Uses allowed within the CG - General Commercial zoning include a wide variety of "sales, storage, distribution and light manufacturing businesses of the type which do not ordinarily cause more than a minimal amount of noise, odor, smoke, dust or other factors tending to disturb the peaceful enjoyment of adjacent residential or agricultural land uses" (El Dorado County Code Chapter 17.32.170). Light manufacturing is also allowed in the C - Commercial land use category under the 1981 El Dorado County Long Range Plan in effect at the time of adoption of the Specific Plan and the Development Agreement for Town Center West in 1989.

### TOWN CENTER WEST

Town Center West consists of approximately 130 acres along U.S. Highway 50 at the El Dorado Hills Boulevard/Latrobe interchange. Access to Town Center West is provided from Latrobe Road via Town Center Boulevard, a landscape enhanced, divided parkway, and from White Rock Road at D Street. Limited and/or restricted driveway access from White Rock Road may also be provided. Pedestrian and bicycle access is provided by means of sidewalks and bicycle lanes within the right-of-way for both Latrobe and White Rock Roads.

The Town Center West Planned Development provides for an employment center of five planning areas briefly described below and summarized in Figure 1.

**Planning Area A** is located in the southeast quadrant of Town Center West with access provided by Town Center Boulevard. Planning Area A consists of approximately 36 acres. Planned building square footage is 477.000 square feet.

Planning Area B is located in the in the northwest quadrant of the Town Center West adjacent to U.S. Highway 50 with access provided by D Street. Planning Area B consists of approximately 30 acres. Planned building square footage is 347,000 square feet.

**Planning Area C** is located in the northeast quadrant of Town Center West with access provided by Town Center Boulevard. Planning Area C consists of approximately 24 acres. Planned building square footage is 237.000 square feet.

**Planning Area D** is located along the eastern boundary of Town Center West with access provided by D Street. Planning Area D consists of approximately 23 acres. Planned building square footage is 344,000 square feet.

Planning Area E is located at the southern boundary of Town Center West and is separated from the northern planning areas by White Rock Road. Access is provided by driveways from White Rock Road and Latrobe Road. Planning Area E consists of approximately 7 acres. Planned building square footage is 60,000 square feet.

Figure 1: Planning Areas and Planned Building Square Footage

	Area Acreage	Planned Building Square Footage	
Planning Area A	36.3	477.000	
Planning Area B	29.7	347.000	
Planning Area C	24.4	237.000	
Planning Area D	22.7	344.000	
Planning Area E	7.1	60.000	
Roads	10.9		
Totals	131.1	1,465.000	

#### 1. The Land Uses

Proposed by the Town Center West Planned Development are those uses consistent with the El Dorado Hills Specific Plan and the CG - General Commercial zoning granted at the time of adoption of the Specific Plan and the approval of the Development Agreement vesting the development rights. While the uses described below are intended to create a quality environment of complementary and compatible uses, it is recognized that not all appropriate and viable uses can be "listed" at any given time. Within the regulatory framework of the Design Guidelines and Development Standards, additional uses may from time to time be found to be consistent with the intent and purpose of the Town Center West Planned Development. Types of uses proposed are described below and tabulated in Figure 2.

1.1 "LM" - Uses of a light manufacturing and assembling nature including the warehousing and distribution of such goods when fully enclosed within the building and of a type which do not ordinarily cause more than a minimal amount of dust, smoke, odor, air or water pollutants, noise or electrical interference or other factors tending to disturb the peaceful enjoyment of the adjacent residential use will be permitted in those Planning Areas having the LM designation. Permitted uses include:

Data Processing Technologies Plastics Molding Processes and Assembly

Digital Information Components Precision Instruments Assembly and

Assembly and Manufacturing Manufacturing

Electronics Component Assembly and Printing and Publishing Plants

Manufacturing

Ancillary and support uses such as restaurants and retail sales may be approved from time to time

in accordance with the regulatory framework of the Design Guidelines and Development Standards.

1.2 "RD" - Uses of a service, research or product development nature when fully enclosed within the building of a type which do not ordinarily cause more than a minimal amount of dust, smoke, odor, air or water pollutants, noise or electrical interference or other factors tending to disturb the peaceful enjoyment of the adjacent residential use and which cannot be accommodated within traditional office buildings will be permitted in those Planning Areas having the RD designation. Also permitted are uses of a light manufacturing nature which may generate a greater number of trip ends than those assumed for areas designated LM. Permitted uses include:

Blueprint Services Information Systems Research

Computer Technologies Laboratories - scientific, research and testing

Data Processing Materials Research

Digital Information Transfer Processes Photocopying and Printing Services

Electronics Component Assembly and Precision Instruments Assembly and

Manufacturing Manufacturing

Ancillary and support uses such as restaurants and retail sales may be approved from time to time in accordance with the regulatory framework of the Design Guidelines and Development Standards.

1.3 "BPO" - Uses of a business and professional nature which can be accommodated within traditional office settings including administrative and governmental offices and corporate offices of businesses not otherwise allowed within the Town Center West Planned Development such as construction and engineering firms will be permitted in those Planning Areas having the BPO designation. These uses shall provide a transition and buffer zone between the adjacent residential use and the more intense uses within the Town Center West Planned Development. Permitted uses include:

Accountant Financial Brokerage Land Planner

Architect Financial Institution Medical/Dental

Attorney Graphic Designer Professional Associations

Engineer Investment Brokerage Surveyor

Ancillary and support uses such as restaurants and retail sales may be approved from time to time in accordance with the regulatory framework of the Design Guidelines and Development Standards.

1.4 "C" - Uses of a service and retail nature will be limited to those which are ancillary to

and in support of the primary uses within the development and will not exceed 60.000 square feet in total. Permitted uses include:

Barber Shop

Fast Food Restaurant

Office Supplies

Boxing/Shipping Service

Florist

Restaurant

Copy/Printing Service

Hair Salon

Service Station

Delicatessen

Hotel

Shoe Repair

Dry Cleaner

Newsstand

Stationers

Figure 2: Planned Square Footage by Use and Planning Area

	LM	RD	BPO	C	Total
Planning Area A	250.000	200.000	27,000	10,000	477,000
Planning Area B	300.000	47.000			347,000
Planning Area C			237,000	250rm Hotel	237.000
Planning Area D		150.000	194,000	15,0001	344.000
Planning Area E				35.000¹	60,0001
Total	550.000	397.000	458.000	60,0001	1,465.000

Note 1. The total Planned Square Footage of Category C use shall not exceed 60.000 square feet. When allocated to a Planning Area other than Planning Area E. the number of square feet of Category C uses allocated shall be deducted from Category BPO.

### 1.5 Uses Not Specified

Additional uses may be permitted when, by determination of the Director of Planning, such uses are found to be similar in nature to those established within the Town Center West Planned Development. Should the Director of Planning be unable to make such a determination, the Applicant may request the Planning Commission make a finding permitting such use based on the information requested and submitted through the Planned Development Site Plan process and, by resolution of record, set forth its findings and its interpretations.

#### 1.6 Planned Square Footage

The Total Planned Square Footage for any Planning Area is shown in Figure 2. Total Planned Square Footage, whether by Use or Planning Area, may be exceeded provided any project proposing such adheres to all other development standards of the Town Center West Planned Development and the impacts of such a proposed project do not preclude the development of the Planned Square Footage of the remaining Uses or Planning Areas as determined by the Director of Planning. Should the Director of Planning be unable to make such a determination, the

Applicant may request the Planning Commission make a finding permitting such use based on the information requested and submitted through the Planned Development Site Plan process and, by resolution of record, set forth its findings and its interpretations.

#### 1.7 Allocation of Uses

Upon request of any project proponent, the Director of Planning may determine, based on the information requested and submitted through the Planned Development Site Plan Process, that a re-allocation of uses within or between any Planning Area(s) is appropriate. In no event shall the Allowed Square Footage of Category C uses exceed 60,000 square feet. See Figure 2. Should the Director of Planning be unable to make such a determination, the Applicant may request the Planning Commission make a finding permitting such use based on the information requested and submitted through the Planned Development Site Plan process and, by resolution of record, set forth its findings and its interpretations.

### 1.8 Approval Process

Site specific project approvals shall be a ministerial act of the Director of Planning. Prior to submitting a building permit application to the County, site specific projects shall be approved by the Design Review Committee as defined in the Covenants, Conditions and Restrictions for the El Dorado Hills Town Center West. Prior to issuance of a building permit, County staff shall find the proposed site specific project has received approval from the Design Review Committee and is consistent with the Development Plan, the Development Standards and other conditions of approval of the Town Center West Planned Development.

## 2. The Development Standards

(Refer to the Improvements Phasing Plan for Planning sub-Areas.)

#### 2.1 Planning Area A

- **2.1.1** Building Height Buildings situated in Planning sub-Area A1 and A2 shall be limited to 35 feet in height whereas buildings in Planning sub-Area A3 shall have a maximum height of 65 feet.
- **2.1.2 Minimum Front Setbacks** shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 Street Cross Section criteria.

## 2.1.2 Minimum Front Setbacks - (continued)

		Building	Parking	
	from ROW	from toe/top of slope	from ROW	from toe/top of slope
Latrobe Road	50'	30'	25'	5'
White Rock Road	50'	30'	15'	5'
Town Center Boulevard	35'	30'	15'	5'
D Street	35'	30'	10'	5'
Private Streets	35'	30'	10'	5'

- 2.1.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- **2.1.4 Drainage Corridor** A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage which bisects the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes of driveways and parking lot circulation.
- **2.1.5 PG&E Easement** A 120 foot PG&E easement bisects the Planning Area. Uses within the easement are limited to roadways, driveways, parking and landscape and are subject to approval by PG&E.

#### 2.2 Planning Area B

- **2.2.1** Building Height Buildings situated along the western boundary adjacent to existing residential zoning shall be limited in height to 35 feet. Buildings situated east of the drainage corridor shall have a maximum height of 65 feet.
- **2.2.2 Minimum Front Setbacks -** shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 -

Street Cross Section criteria

## 2.2.2 Minimum Front Setbacks - (continued)

	Building		Parking	
	from ROW	from toe/top of slope	from ROW	from toe/top of slope
Town Center Boulevard	35'	30'	15'	5'
U.S. Highway 50	50'	30'	20'	5'
Private Streets	35'	30'	10'	5'
West Boundary Landscape Buffer	60' [from	property line] 30'	20' [from	property line] 5'

- 2.2.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- **2.2.4 Drainage Corridor** A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage which bisects the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes of driveways and parking lot circulation.
- **2.2.5 PG&E** Easement A 120 foot PG&E easement bisects the Planning Area. Uses within the easement are limited to roadways, driveways, parking and landscape and are subject to approval by PG&E.
- 2.2.6 Landscape Buffer A landscape buffer shall be provided along the western boundary of Planning Area B adjacent to the neighboring residential project. The landscape buffer shall be 20 feet in width where the adjacent residential project is required to provide a 10 foot buffer and 30 feet in width where no buffer is required of the adjacent residential project. The landscape buffer shall incorporate elements of height such as berms and hedges and may include decorative and security fencing.
- 2.2.7 Acoustical Analysis Exterior noise levels at any project property line common with residential development shall be no greater than 55 dB Ldn. Consistent with El Dorado Hills Specific Plan Policy 1.4.1.4, developers of projects adjacent to residential

development shall submit an acoustical analysis prepared by a qualified acoustical consultant prior to issuance of a building permit. The analysis shall include mitigations required to meet the above 55 dB Ldn standard relating to such project elements as site development and building placement, truck loading and delivery area design and landscape features including natural topographic barriers.

### 2.3 Planning Area C

- 2.3.1 Building Height Buildings situated along Latrobe Road shall be limited in height to 50 feet. Buildings situated on the prominent hillside shall be sited so as to conform to the contour of the hillside and shall not exceed 35 feet in height.
- 2.3.2 Minimum Front Setbacks shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 Street Cross Section criteria.

		Building	Parking		
	from ROW	from toe/top of slope	from ROW	from toe/top of slope	
Latrobe Road	50'	30'	25'	5'	
Town Center Boulevard	35'	30'	15'	5'	
U.S. Highway 50	50'	30'	20'	5'	
Private Streets	35'	30'	10'	5'	

2.3.3 Minimum Side lot and Rear lot Setbacks - When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.

#### 2.4 Planning Area D

- **2.4.1** Building Height Buildings shall be limited in height to 35 feet.
- 2.4.2 Minimum Front Setbacks shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 Street Cross Section criteria

## 2.4.2 Minimum Front Setbacks - (continued)

	Building		Parking	
	from ROW	from toe/top of slope	from ROW	from toe/top of slope
Town Center Boulevard	35'	30'	15'	5'
D Street	35'	30'	10'	5'
White Rock Road	50'	30'	15'	5'
Private Streets	35'	30'	10'	5'
West Boundary Landscape Buffer	60' [from pro	operty line] 30'	30' [from	property line] 5'

- 2.4.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- **2.4.4 Drainage Corridor** A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage at the eastern boundary of the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes of driveways and parking lot circulation.
- **2.4.5 PG&E Easement** A 120 foot PG&E easement bisects the Planning Area. Uses within the easement are limited to roadways, driveways, parking and landscape and are subject to approval by PG&E.
- **2.4.6** Landscape Corridor A landscape buffer shall be provided along the western boundary of Planning Area D adjacent to the neighboring residential project. The landscape buffer shall be 20 feet in width where the adjacent residential project is required to provide a 10 foot buffer and 30 feet in width where no buffer is required of the adjacent residential project. The landscape buffer shall incorporate elements of height such as berms and hedges and may include decorative and security fencing.
- 2.4.7 Acoustical Analysis Exterior noise levels at any project property line common

with residential development shall be no greater than 55 dB Ldn. Consistent with El Dorado Hills Specific Plan Policy 1.4.1.4, developers of projects adjacent to residential development shall submit an accoustical analysis prepared by a qualified acoustical consultant prior to issuance of a building permit. The analysis shall include mitigations required to meet the above 55 dB Ldn standard relating to such project elements as site development and building placement, truck loading and delivery area design and landscape features including natural topographic barriers.

2.4.8 Emergency Access Easement - (Bob. How do we describe this? Recorded against parcel prior to transfer of title? at time of PD approval? when alignment is determined by either development of TCW or Springfield Ranch?)

#### 2.5 Planning Area E

- 2.5.1 Building Height Buildings shall be limited in height to 35 feet.
- 2.5.2 Minimum Front Sc\*backs shall be applicable to all lots having frontage on any public or private street adjacent to and within Town Center West. See Appendix 1 -Street Cross Section criteria

	Ī	Building	Parking		
	from from toe/top ROW of slope		from ROW	from toe/top of slope	
Latrobe Road	50'	30'	10'	5'	
D Street	35'	30'	10'	5'	
White Rock Road	50'	30'	15'	5'	
Private Streets	35'	30'	10'	5'	

- 2.5.3 Minimum Side lot and Rear lot Setbacks When not abutting a public or private street, side lot setback shall be 5 feet and rear lot setback shall be 10 feet except that for every building or portion of a building of which an exterior wall of the first floor is located more than 150 feet from a fire access roadway as measured by an approved route around the exterior of the building a fire access roadway shall be provided. Side lot and rear lot setback may be zero (0) feet subject to a firewall approved by the County of El Dorado Building Department and upon approval of the El Dorado Hills Fire Department. Where side and/or rear lot abuts a public or private street, setback shall be those as for Front Setbacks above.
- 2.5.4 Drainage Corridor A 100 foot (50 feet each side of centerline) non-building corridor shall be maintained along the intermittent drainage at the eastern boundary of the Planning Area. The corridor shall be maintained as a landscape feature and as an integral component of the engineered drainage system. The corridor may be crossed for purposes

of driveways and parking lot circulation.

- 2.6 Maximum Impervious Surface within any project site shall not exceed 75% of site area net of Drainage Corridor, PG&E Easement, Landscape Corridor and slope banks.
- 2.7 Minimum Lot Area shall be 15.000 square feet.
- 2.8 Minimum Lot Width shall be 150 feet measured at the setback line from each public or private street on which the lot has frontage.

### 3. The Design Guidelines

In keeping with the Commercial Design Guidelines presented in the Specific Plan. it is intended that Town Center West "create an aesthetically pleasing environment" while providing for "commercial uses of a greater variety and at a higher intensity" than elsewhere in the El Dorado Hills community or the County west slope area. The following Design Guidelines are intended to foster consistency, compatibility and continuity throughout Town Center West.

Note: Throughout this document. Italics are used to present statements. policies and guidelines expressed in the EL Dorado Hills Specific Plan.

#### 3.1 Circulation

The circulation system at Town Center West is designed in concert with that of Town Center East. The intersection of Town Center Boulevard with Latrobe Road shall be signalized with multiple turn lanes to facilitate traffic movements to and from the Centers. Vehicular circulation will be served from an internal street system rather than directly from surrounding arterials. Street cross sections shall conform to the Development Plan. See Appendix 1 - Street Cross Section Criteria. Sidewalks shall be located within all public street rights-of-way and shall be enhanced with shade trees and other landscape materials. See Appendix 3 - Specific Landscape Criteria. Bicycle lanes within public street rights-of-way shall link Town Center West with the surrounding community.

- 3.1.1 Primary access to Town Center West shall occur at Latrobe Road via Town Center Boulevard, a landscaped enhanced, divided parkway. Except as follows, no other access shall be allowed onto Latrobe Road from any adjacent parcel unless such access is approved by the Director of the Department of Transportation:
  - a. One driveway, limited to right turn in and right turn out only, on the west side of Latrobe Road a minimum of 350 feet south of White Rock Road.

This access restriction shall be shown on all parcel maps.

3.1.2 Secondary access to Town Center West shall occur at White Rock Road via D Street.

Except as follows, no other access shall be allowed onto Latrobe Road from any adjacent parcel unless such access is approved by the Director of the Department of Transportation:

- a. One driveway, limited to right turn in and right turn out only, on the north side of White Rock Road west of D Street near the project's western boundary line.
- b One driveway, limited to right turn in and right turn out only, on the south side of White Rock Road midway between Latrobe Road and D Street.

These access restrictions shall be shown on all parcel maps.

- 3.1.3 No access shall be allowed onto Town Center Boulevard from adjacent parcels other than as shown on the approved Development Plan unless such access is approved by the Director of the Department of Transportation.
- 3.1.4 D Street shall extend from its terminus in the north with Town Center Boulevard to the southernmost boundary line of the project property whether or not White Rock Road is realigned or improved within its present alignment.
- 3.1.5 Provision shall be made for public transportation services as required by a Trip Reduction Ordinance or other public transportation regulation. This may take the form of bus or van pull-outs at designated locations, passenger waiting facilities and/or alternative vehicle parking and/or storage facilities. In these instances. all street furniture (bus shelters, benches, trash receptacles, etc.) shall utilize a common design theme as provided for in the Design Guidelines. See Appendix 2 Approved Hardscape Elements.
- 3.1.6 Parking and loading spaces shall conform to Chapter 17.18 of the El Dorado County Zoning as to size and number. Requests for reduction in the number of spaces required shall be accompanied by supporting analyses and may be made to the Director of Planning or the Planning Commission.
- 3.1.7 Common access drives shall be used where feasible to minimize the number of driveways occurring along internal streets and shall be adequately sized to accommodate anticipated traffic.
- 3.1.8 The dimensions of all driveways and aisles shall be adequate to serve the number and design requirements of the parking spaces provided, and shall be in conformance with County standards where no stated or depicted Town Center West Design Guideline standard is established.
- 3.1.9 Pedestrian and auto circulation shall be separated. Separations may take the form of buffer plantings, grade changes, or the provision of additional distance between these circulation systems.

- 3.1.10 Sidewalks and bicycle lanes shall be located on both sides of all internal and peripheral public streets. See Appendix 1 Street Cross Section Criteria.
- 3.1.11 Trees shall be planted along all streets to provide shade, to soften the appearance of the hard streetscape, and to create a tree canopy to enhance pedestrian comfort. See Appendix 1 Street Cross Section Criteria and Appendix 3 Specific Landscape Criteria.
- 3.1.12 Pedestrian paths and walkways should be designed to prevent pedestrian access through planted areas.
- 3.1.13 All pedestrian pathways shall be paved and at a minimum of 4 feet in width. All sidewalks that combine bicycle and pedestrian use shall be a minimum of 6 feet in width. Walkways adjacent to public streets shall be the minimum width indicated on the appropriate street cross section. See Appendix 1 Street Cross Section Criteria.
- 3.1.14 The use of paving materials such as stamped concrete, interlocking pavers. exposed aggregate, and other embellished paving materials is recommended in areas of high pedestrian activity.
- 3.1.15 Selected crosswalks within each development shall be delineated with one of the paving materials listed above and shall contrast with the pavement of the street, alley, driveway, or parking lot in which the crosswalk occurs. See Appendix 2 Approved Hardscape Elements and Exhibit B Town Center West Landscape Concept.

#### 3.2 Architectural Character

The overall architectural character at Town Center West is derived from the historical buildings of El Dorado County. The simple, utilitarian form and economy of means necessary in an earlier time will be expressed through the use of modern materials and contemporary ideas in architecture. Within the limitations of the needs of the users within Town Center West for facilities of functional and economical design, the same structural clarity and invention of those earlier days will be encouraged at Town Center West today.

- 3.2.1 Buildings shall have substance and durability both in reality and appearance. Stucco, concrete, block, brick and wood siding shall be the standard. Brick, stone, heavy timbers and materials replicating and reflecting these and the natural surroundings shall be used as both functional and ornamental components.
- 3.2.2 Architectural massing shall be simple and regular. The bulk of large buildings shall be minimized by changes in color and texture, wall scoring, plant-on detailing, changes of roof plane, shifts in the facade and other architectural means.
- 3.2.3 The height, scale and texture of buildings shall respond to the surroundings so that Town Center West is continuously knitted together.

- 3.2.4 Rootlines shall be integrated with the overall design of the building. Roof elements shall conceal roof-top mechanical equipment and be incorporated so as to be perceived as unified with the building mass.
- 3.2.5 Roof covering materials shall be reflective of the European influence prevalent in Northern California. Wood shakes and shingles, concrete and architectural grade composition roof coverings imitative of wood shakes and shingles, slate tiles and metal channeled roofing materials shall be the standard for all accent and decorative roof areas. The red clay tiles of the Spanish influence in Southern California are not acceptable.
- 3.2.6 Light to medium valued colors shall be used on the exterior of buildings, especially as their height increases.
- 3.2.7 Glass shall be used carefully with special attention paid to color, opening sizes, frame color and material, and changes of plane between glass and other exterior materials. Reflective glass is prohibited.
- 3.2.8 Building signage shall conform to the Town Center Master Signage Program. See Appendix 5 Master Signage Program Town Center West.
- 3.2.9 Plazas, courtyards and parking lots shall be defined on at least two sides by buildings or landscaping. Facades, arcades, garden walls, trees or other elements having strong visual character shall be used to define such open spaces.
- 3.2.10 Pedestrian areas and sidewalks shall incorporate arcades, colonnades and trellises wherever possible to achieve a greater pedestrian comfort level. In areas where these elements are not appropriate, sidewalks shall be enlivened with awnings, canopies, landscaping or other means to provide full or partial coverings.
- 3.2.11 Works of art are encouraged in the development of major outdoor spaces. The use of pools, sprays, fountains and sculptures and other elements of visual interest such as flags, murals, banners, hangings, sculpture may be incorporated where appropriate.

### 3.3 Landscape Character

The variety of uses and their intensity within the different planning areas at Town Center West will be unified through a defined landscape character. Landscape will be used to identify entry sequences and individual circulation elements and to reduce the impact of the scale and size of the structures necessary within the employment center. A landscape corridor shall buffer the adjacent residential zoning. Where feasible, the drainage corridor shall be incorporated into the landscape concept and shall provide for pedestrian access. The Design Guidelines provide for a plant species mix which is complementary to the native species and yet compatible with the scope and scale of the development. In addition to the species listed in Appendix 3 - Specific Landscape Criteria, please refer to the El Dorado Hills Specific Plan Appendix B - Plant List Tables.

- 3.3.1 A major landscape and monument sign entry statement shall be located at the intersection of Town Center Boulevard and Latrobe Road. A minor entry statement shall be constructed at D Street and White Rock Road. See Appendix 3 Specific Landscape Criteria and Appendix 5 Town Center West Signage Program.
- 3.3.2 Individual user entry treatments shall compliment the landscape and monument entry statements for the overall project. See Appendix 5 Master Signage Program.
- 3.3.3 All public streets shall have a continuous and consistent softscape and hardscape treatment. Planting adjacent to streets shall blend with the streetscape planting. See Appendix 1 Street Cross Section Criteria and Appendix 3 Specific Landscape Criteria.
- 3.3.4 Initial tree plantings shall be as indicated in Appendix 3 Specific Landscape Criteria. Subsequent plantings shall be matched to maturing tree size or 36" box, whichever is smaller.
- 3.3.5 A landscape buffer shall be provided along the western boundary adjacent to the neighboring residential project. The landscape buffer shall vary from 20 to 30 feet in width and may incorporate elements of height such as berms, low hedges and decorative and security fencing. See Appendix 3 Specific Landscape Criteria.
- 3.3.6 Trees shall be planted and maintained throughout surfaced parking lots to ensure that, within 15 years after planting, a minimum of 40 percent of the parking lot will be shaded.
- 3.3.7 Areas to be planted with turf shall not slope in excess of 3:1. Areas within the public right-of-way that are to be planted with turf shall not slope in excess of 4:1. All areas which are to be planted with ground cover shall not slope in excess of 2:1. All planting areas shall be graded to drain at 2 percent minimum grade.
- 3.3.8 Mounding and herming shall be utilized where practical to add topographical variety to the landscape.
- 3.3.9 To the maximum extent possible, landscape design shall incorporate native trees and shrubs and should be drought resistant.
- 3.3.10 All landscaped areas will be maintained with an automatic irrigation system. Where possible, drip irrigation is recommended.

### 3.4 Site Planning Criteria

The site planning criteria are proposed to achieve the project's long-term planning, urban design and marketing goals and to help ensure that individual projects promote the overall circulation and landscape concepts of Town Center West. Site design shall be accomplished in a manner that will integrate the commercial area with surrounding residential or commercial properties

through the extensive use of landscaping, plazas; and buildings oriented in a predetermined, cohesive manner.

- 3.4.1 Site planning shall enhance and integrate building architecture, landscape architecture, color and signage through all stages of design.
- 3.4.2 Corner cut-offs and related landscape and monument signage shall provide a strong entry sequence into Town Center West as well as project identification. See Appendix 3 Specific Landscape Criteria and Appendix 5 Master Signage Program Town Center West.
- 3.4.3 Individual projects shall provide a well-articulated, identifiable entry sequence from street to building. Entry into individual sites and connections to and into buildings shall be enhanced with landscaping, hardscape, conforming signage and accented architectural design.
- 3.4.4 All wa'ls and fences shall be of a design compatible with adjacent architecture. Heights of walls and fences shall be as required for their intended use but shall not exceed 8 feet unless approved by the Design Review Committee.
- 3.4.5 Where serving as a visual or noise barrier for enclosure of storage areas, open work areas or refuse collection areas, wall and fence heights and materials shall be sufficient to ensure that adjacent properties and public streets are protected from visual or noise impacts.
- 3.4.6 Loading docks and delivery points shall be located away from major vehicular and pedestrian circulation areas. as well as residences and meeting places utilized by the general public. No vehicle loading or unloading shall be permitted on public roads or private shared access roads.
- 3.4.7 All loading and storage areas shall be screened from view from streets and the neighboring residences and located at the rear of buildings. For those buildings located adjacent to the neighboring residences, loading and storage areas may be located at the sides of buildings. Screening can be achieved by mounding, plantings, fences, walls, or a combination of these elements.
- 3.4.8 Trash enclosures will be required for all trash containers and be consistent with the architectural style. All enclosures shall have gates to facilitate pickup and litter control. All enclosures shall be of adequate height to screen the trash container from view.
- 3.4.9 Where trash enclosures can be viewed from a second story level or from adjacent residences. a roof, trellis or other similar screening technique shall be used to screen the trash enclosures from view. Trash compactors within tenant spaces are recommended to minimize the size and number of trash containers.

- 3.4.10 Antennas or other transmission devices, transformers and electrical equipment whether attached to or separate from the building shall be screened from view from streets and adjacent residences with walls, berms, plant material or full height screens.
- 3.4.11 Overall site grading shall be consistent with the Grading Concept Plan. Grading may be natural or architectural in form and should complement the architecture or land use of a site in a pleasing manner. No lot shall be additionally graded so as to alter the flow of surface run-off away from the engineered and constructed storm drain system.
- 3.4.12 Grading cut slopes shall not exceed 40 feet in height and may incorporate a crib or other type of earth/stone retaining wall not exceeding 30 feet in height. Grading fill slopes shall not exceed 40 feet in height with a slope not to exceed 2:1. The resulting manufactured slopes shall be revegetated with approved ground cover plant materials. See Appendix 3 Specific Landscape Criteria

### 3.5 Lighting Concept

Exterior lighting at Town Center West shall enhance and reinforce the image of the Center as a quality experience. Consideration shall be given both to the safety of vehicular, bicycle and pedestrian traffic and the affect of ambient light levels in the community. On-site lighting shall provide adequate light for the proper conduct of business while respecting neighboring properties and protecting the surrounding community from the glare and sky glow of spilled light. Accent lighting may be used to feature architectural elements, landscaping, entries and pedestrian areas, provided it is compatible with all other lighting.

- 3.5.1 Lighting shall include project and building entry lighting, parking lot lighting, pathway lighting, and accent lighting for landscaping and architecture. Security lighting also should be included when necessary.
- 3.5.2 Lighting intensities shall vary being more intense at entry areas while non-entry areas shall have lower lighting levels.
- 3.5.3 Lighting fixture design shall be consistent in shape, material and color and shall be compatible with other site elements. See Appendix 2 Approved Hardscape Elements.
- 3.5.4 All exterior lighting fixtures shall be efficient in terms of design and energy use. Low and high-pressure sodium lamps are recommended in public areas but prohibited on structures.
- 3.5.5 Lighting fixtures within commercial areas shall be designed to deflect light and glare away from the viewsheds of adjacent residences, parks, and open space areas. Fixture placements are to be approved by the Design Review Committee. Cutoff-type fixtures are preferred to minimize light spillage and glare. Lighting fixtures in parking areas shall be mounted with the light source parallel to the ground.

- 3.5.6 Flashing lights, strings of lights, search lights, laser light beams and colored lights shall not be permitted. Christmas lighting displays may be permitted upon approval of the Design Review Committee.
- 3.5.7 All exterior architectural lighting shall utilize indirect light sources. Acceptable lighting includes wall washing, overhead down lighting, interior lighting that spills outside and decorative wall-mounted lights that are integral with the building.
- 3.5.8 On-building sign illumination shall coordinate in color and intensity with the building exterior illumination (e.g. internally-illuminated signs should not be washed out by bright building exterior illumination).
- 3.5.9 Wall-mounted security-type service area lighting fixtures may be used only in screened service areas and only when direct light and glare is kept within these areas.

  Wall-mounted service lighting shall consist of cut-off type fixtures with the light source parallel to the ground and not tilted. Service and security lighting may not be substituted for pedestrian, architectural or parking area lighting along street frontages.
- 3.5.10 Courtyards, arcades and seating areas shall be lighted to promote pedestrian use and safety. A variety of lighting may be used to create interest and special effects in coordination with the character and function of the area.
- 3.5.11 Step or bollard lighting shall be used to clearly illuminate level changes and handrails for stairs and ramps. Bollards also may be used to supplement and enhance other pedestrian area lighting.
- 3.5.12 All electrical, telephone, and other cable services shall be installed underground.

  Transformers, terminal boxes, meter cabinets, pedestals, concealed ducts, and other facilities necessary and appurtenant to underground facilities, street lighting, and the irrigation system may be placed above ground when necessary. Public utilities may be provided in private streets with recorded easements to ensure access as required for maintenance.

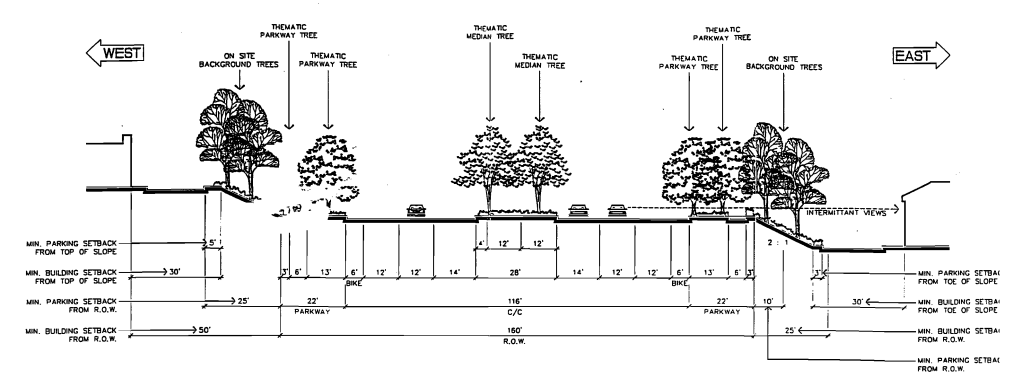
## Appendix 1 - Street Cross Section Criteria

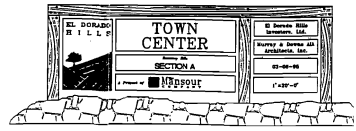
NOTE:

"A" Street is to be designated "Town Center Boulevard."

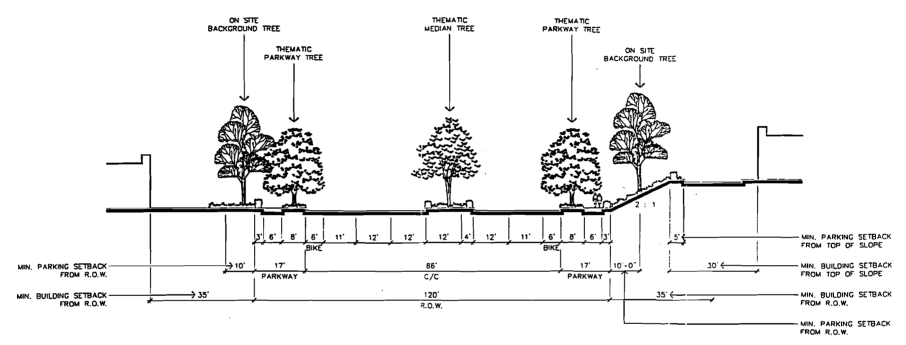
"D" Street is to be designated.

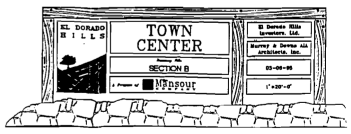
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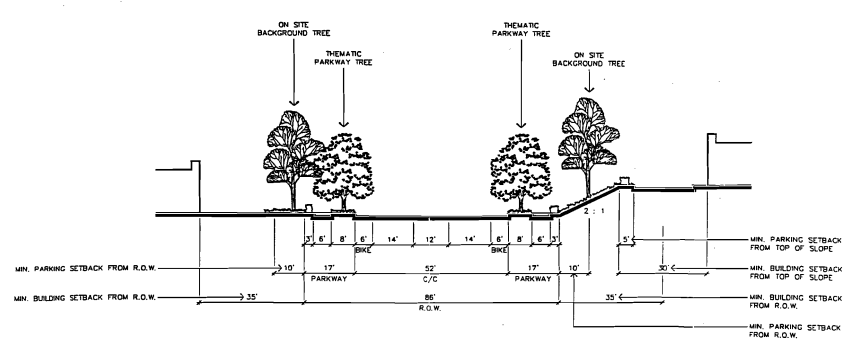


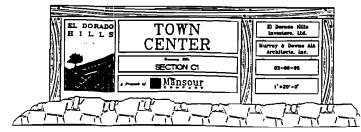
ENTRY - SECTION ]



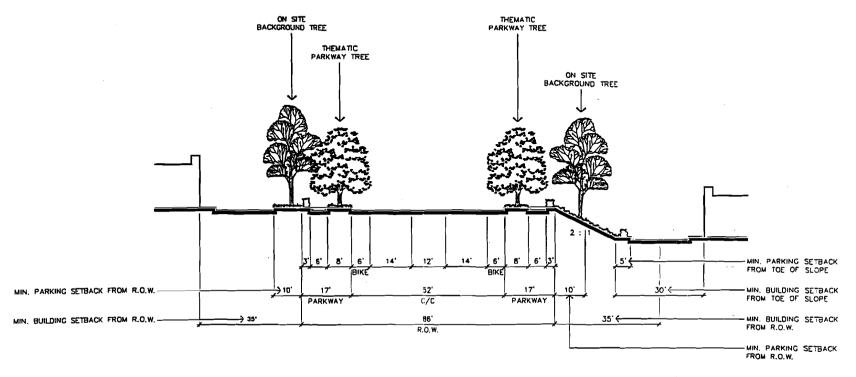


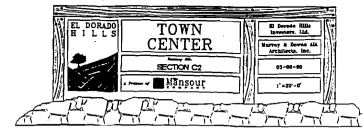
SECTION C1



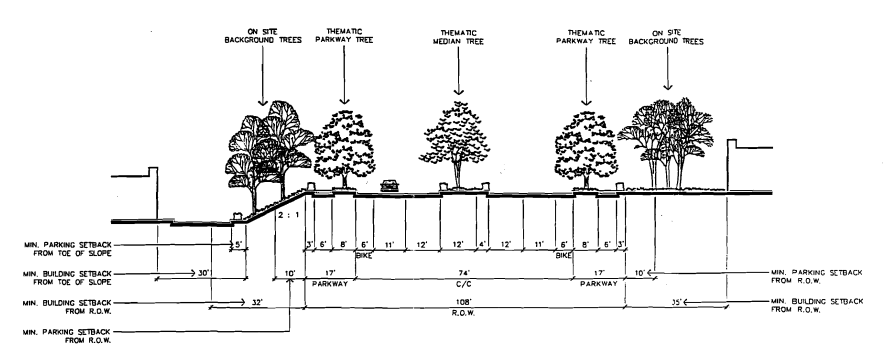


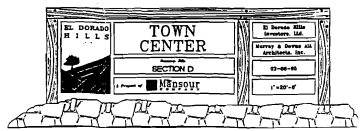
SECTION Ca



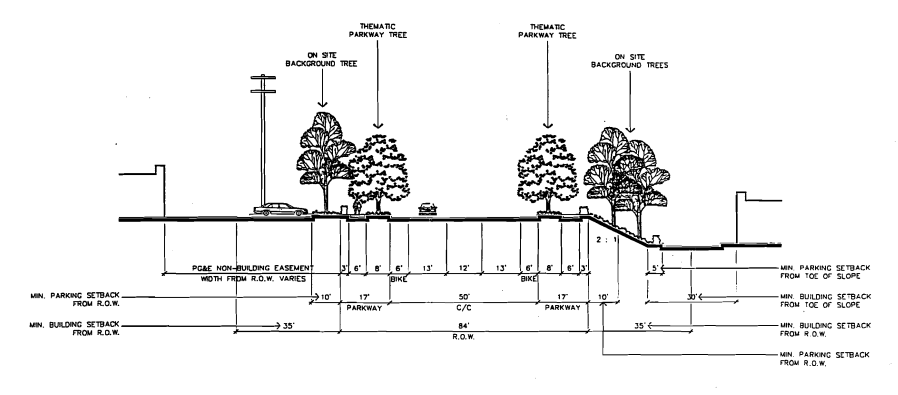


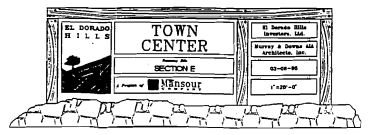
## ENTRY - SECTION I



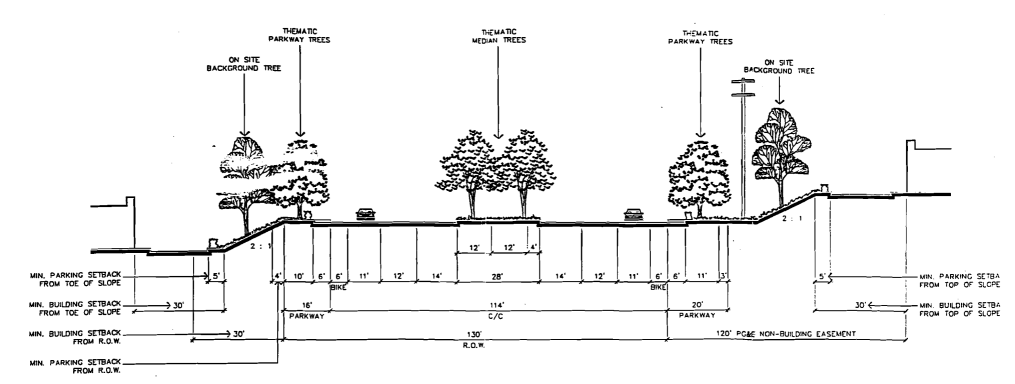


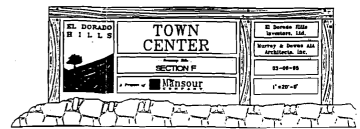
## SECTION E



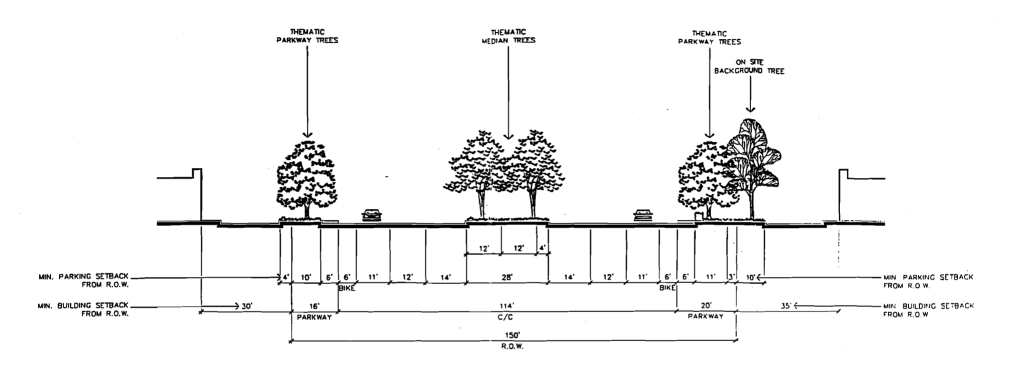


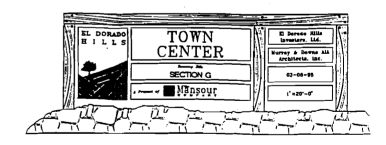
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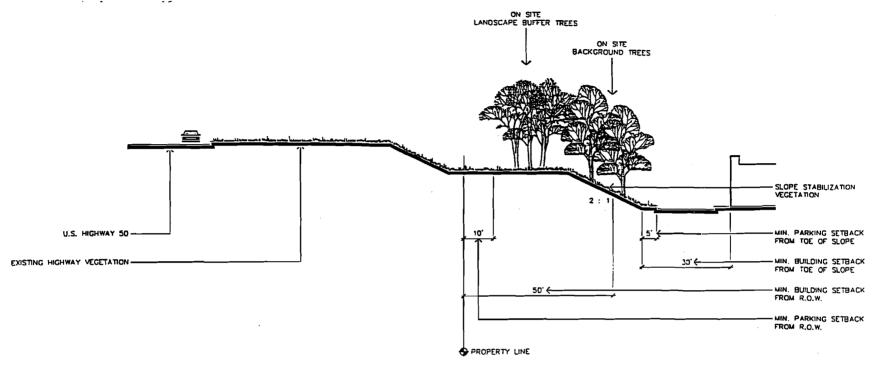


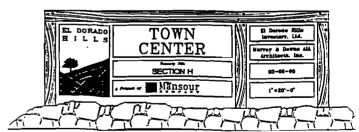
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SECTION H





#### Appendix 2 - Approved Hardscape Elements

The following hardscape elements are to be used to throughout Town Center West within public areas and areas of common use. Where hardscape elements are not specifically defined within the Design Guidelines, the use of these or compatible and complimentary fixtures is recommended.

(Manufacturer may be substituted provided material and fabrication is determined to be "equal or better" by the Design Review Committee.)

Public and Private Street Lighting

Austin Series Antique Street Lamps. Inc

8412 South Congress Austin. Texas 78745 (512) 282-9780

- Luminaire WAT23

- Pole A14/14; A14/20

- Crossarm ACA1; ACA2; ACA4

Parking Lot Lighting

- Down light Box Hapco Hillman Highway

P.O. Box 547

Abingdon, VA 24210

(703) 628-7171

Seating

- Bowery Bench Canterbury International 5632 W. Washington Blvd.

(w/cast iron leg) Los Angeles, CA 90016

(213) 936-7111

Free Standing Planters

Pennsylvania Avenue Canterbury International (as above)

Series

**Drinking Fountains** 

- Metro Series Canterbury International (as above)

Trash Receptacles

- Pennsylvania Avenue Canterbury International (as above)

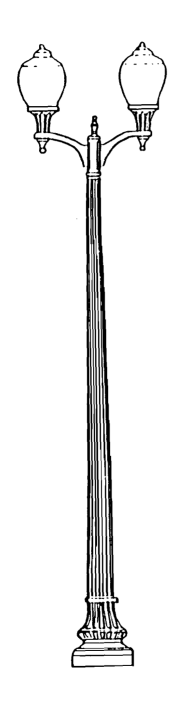
Series

**Bollards** 

- Pennsylvania Avenue Canterbury International (as above)

Series

Town Center West PD95-07 Design Guidelines and Development Standards adopted. PC - (4/27/95, BotS - 05/09/95, 05/23/95 (signage)



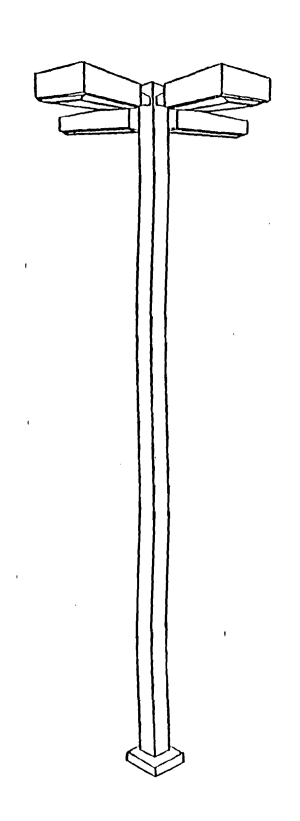




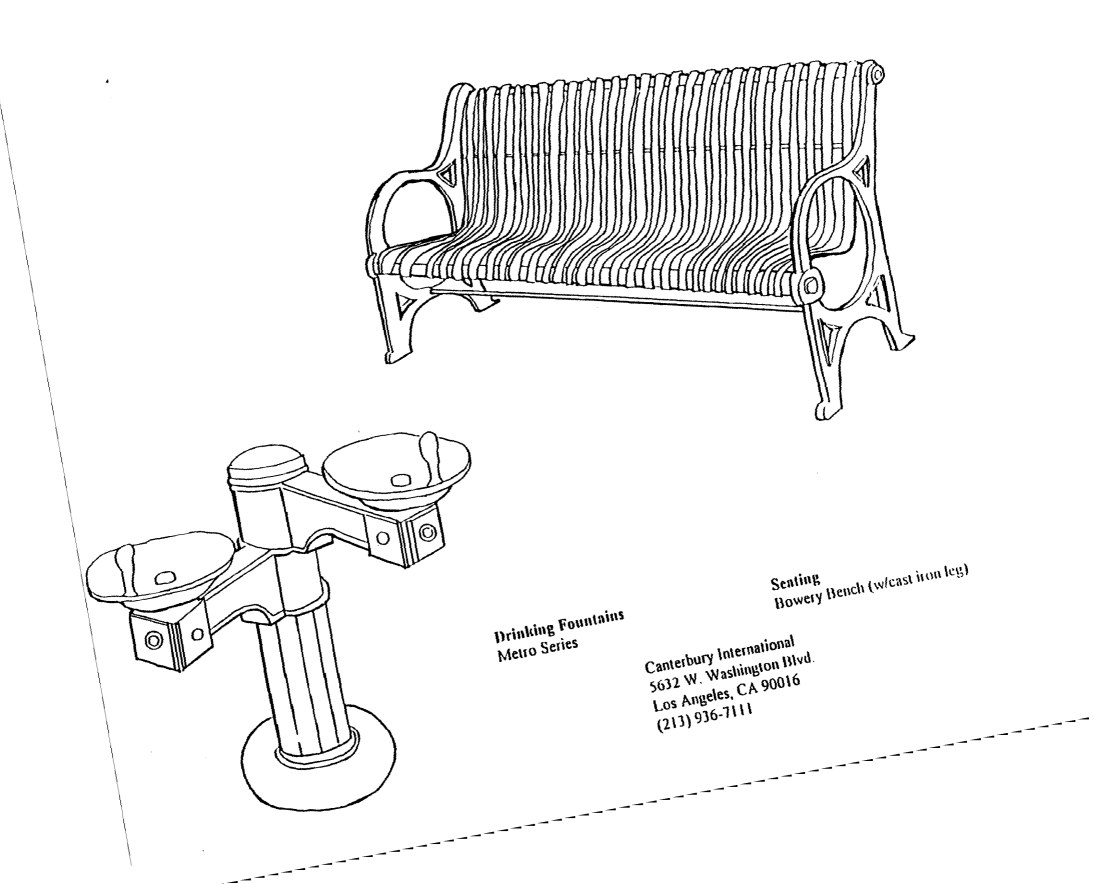
#### Lighting Austin Series

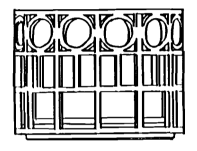
-	Globe	RC9118
-	Pole	11-185
-	Base	BA105
-	Crossarm	CA302
•	Bollard	BA 105

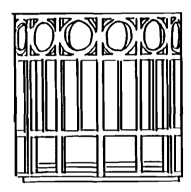
Antique Street Lamps, Inc 8412 South Congress Austin, Texas 78745 (512) 282-9780

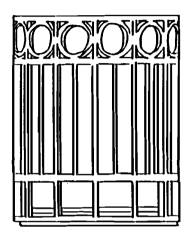


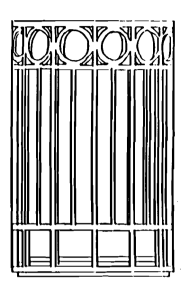
Parking Lot Lighting
Down Light Box (typical)

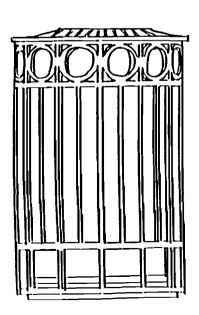












Trash Receptacles Pennsylvania Avenue Series Free Standing Planters Pennsylvania Avenue Series

Canterbury International 5632 W. Washington Blvd. Los Angeles, CA 90016 (213) 936-7111

#### Appendix 3 - Specific Landscape Criteria

The following Specific Landscape Criteria is comprised of two components: 1) the elements specific to the street rights-of-way and 2) the elements specific to the individual Planning Areas. It is suggested the user first familiarize himself with the elements of the street right-of-way adjacent to his parcel before referring to the individual Planning Area.

#### Latrobe Road

1. Thematic Median Tree 30' on center 15 gallon 100% Bradford Pear Pyrus Calleryana 'Bradford'

2. Thematic Parkway Tree 30' on center 15 gallon 100%

American Sweetgum Liquidambar Styraciflua Palo Alto'

3. Shrub Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

3.1 Median

Compact Oregon Grape Mahonia aquifolium 'Compacta'

Cotoneaster (varieties)

3.2 Roadside

Howard McMinn Arctostaphylos d. 'Howard McMinn'

Manzanita

Crimson Spot Rockrose Cistus ladanifer

Cotoneaster (varieties)

Hybrid Oregon Grape Mahonia 'Golden Abundance'
Toyon Heteromeles Arbutifolia
Day Lilly Hemerocallis (Hybrid varieties)

4. Ground Cover Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

4.1 Median

St. Johnswort Hypericum calveinum

4.2 Roadside

Turf-type tall fescue 'Trophy' or 'Survivor' Endophyte-enhanced turf type St. Johnswort Hypericum calveinum

Knotweed Polygonum Capitatum

#### White Rock Road

4.1

Median

1. Thematic Median Tree 30' on center 15 gallon 100%

Red Horsechestnut Aesculus carnea 'Briotii'

2. Thematic Parkway Tree 30' on center 15 gallon 100%

London Plane tree Platanus aceriflia 'bloodgood'

3. Shrub Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

3.1 Median

Juniper Juniperus (varieties)

Spiraea Spiraea bumalda

3.2 Roadside

Glossy Abelia Abelia grandiflora 'Ed Goucher'

Cotoneaster (varieties)

Hybrid Oregon Grape Mahonia 'Golden Abundance'

Zabel LaurelPrunus l. 'Zabeliana'JuniperJuniperus varieties)SpiraeaSpiraea bumalda

4. Ground Cover Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

become the standard for future phases.

St. Johnswort Hypericum calycinum Knotweed Polygonum Capitatum

4.2 Roadside

Turf-type tall fescue 'Trophy' or 'Survivor' Endophyte-enhanced turf type

Turf-type tall fescue
Low Cotoneaster
St. Johnswort
Knotweed
Cotoneaster 'Lowfast'
Hypericum calycinum
Polygonum capitatum

Town Center West PD95-07
Design Guidelines and Development Standards adopted PC - 04/27/95, BofS - 05/09/95, 05/23/95 (signage)

#### Town Center Boulevard (all segments)

1. Thematic Median Tree

30' on center

15 gallon

100%

Purple-leaf plum

Prunus 'Krauter-Vesuvius'

2. Thematic Parkway Tree

30' on center

15 gallon

100%

Red Maple

Acer rubrum 'October Glory'

3. Shrub Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

3.1 Median

Juniper Spiraea Juniperus (varieties)

Spiraea Bumalda

3.2 Roadside

Spiraea

Sumac

Spiraea bumalda Rhus (varieties)

Flowering currant

Ribes (varieties)

Privet

Ligustrum (varieties)

Glossy Abelia

Abelia grandiflora 'Ed Goucher'

Flowering Quince

Chaenomeles (varieties)

4. Ground Cover Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

4.1 Median

**Dwarf Periwinkle** 

Vinca minor

Knotwee

Polygonum capitatum

4.2 Roadside

Low Cotoneaster

Cotoneaster 'Lowfast'

English Ivv

Hedera helix

Dwarf Periwinkle

Vinca minor

Turf-type tall fescue

'Trophy' or 'Survivor' Endophyte-enhanced turf type

#### D Street

1. Thematic Parkway Tree

30' on center

15 gallon

100%

European Hackberry

Celtis australis

2. Shrub Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

Glossy Abelia

Abelia grandifolia 'Ed Goucher'

Flowering Currant

Ribes (varieties)

Cotoneaster

Cotoneaster (varieties)

Hybrid Oregon Grape

Mahonia 'Golden Abundance'

Zabel Laurel

Prunus I. 'Zabeliana'

3. Ground Cover Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

Turf-type tall fescue

'Trophy' or 'Survivor' Endophyte enhanced turf type

Low Cotoneaster St. Johnswort Knotweed

Cotoneaster 'Lowfast' Hypericum calycinum Polygonum capitatum

#### **Entry Corner Cut-offs**

 Major and Minor Entries - shall incorporate Town Center West Identification Monument signage at intersection of Town Center Boulevard with Latrobe Road and D Street with White Rock Road.

1.1	Thematic Foreground Tree Flowering Crabapple	Malus Floribunda	24" box	100%
1.2	Thematic Background Tree Coast Redwood	Sequoia sempervirens	24" box	100%

2. Site Specific Entry Elements - shall replicate major and minor Town Center West entries and shall incorporate user identification monument signage. See Town Center West Design Guidelines and Development Standards Appendix 5 - Master Signage Program.

2.1	Thematic Background Tree Coast Redwood	Sequoia sempervirens	24" box	100%
2.2	Thematic Tree Red Flowering		•	
	Crabapple	Malus 'Red-Silver'	24" box	100%

3. Shrub Palette - major and minor entries and site specific entries. Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

Spiraea	Spiraea Bumalda
Flowering Currant	Ribes (varieties)
Juniper	Juniperus (varieties)
Hybrid Oregon Grape	Mahonia 'Golden Abundance'
Day Lillies	Hemerocallis (hybrid varieties)
Crimson Spot Rockrose	Cistus Ladanifer

4. Groundcover Palette - major and minor entries and site specific entries. Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

English Ivy	Hedera Helix
Dwarf Periwinkle	Vinca minor
Juniper	Juniperus (varieties)
Turf-type tall fescue	'Trophy' or 'Survivor' Endophyte enhanced turf type

#### U.S Highway 50 Landscape Buffer

1. On-Site Background Trees - shall be clustered into groves at random locations. Trunk to trunk spacing shall not exceed 30 feet and groves shall be not be farther than 75 feet apart measured between trunks of outermost trees within each grove. Planting size mix shall be:

15 gallon	60%
24" box	30%
36" box	10%

1.1 Evergreen

Coast Redwood Sequoia semp. 'Aptos Blue'

Japanese Black Pine pinus thunbergiana

1.2 Deciduous

River Birch Betula Nigra

Washington Hawthorne Crataegus phaenopyrum

2. Shrub Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

Manzanita Arctostaphylos d. 'Howard McMinn'

Parney CotoneasterCotoneaster LacteusToyonHeteromeles arbutifoliaItalian BuckthornRhamnus alternatus

Silktassel Garrya e. 'James Roof'

Flannel Bush Fremontodendron 'California Glory'

3. Groundcover Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

Dwarf Coyote Brush Baccharis pilularis 'Twin Peaks'

Low Cotoneaster Cotoneaster 'Lowfast'

#### West Boundary Landscape Buffer

1. On-Site Background Trees - shall be clustered into groves at random locations. Trunk to trunk spacing shall not exceed 30 feet and groves shall be not be farther than 50 feet apart measured between trunks of outermost trees within each grove. Grove plantings shall combine with hedgerow plantings to create a visual barrier between Town Center West and the adjacent residential property.

Planting Sizes	15 gallon	60%
_	24" box	30%
	36" box	10%

1.1 Evergreen

Coast Redwood Sequoia semp. 'Aptos Blue'

Japanese Black Pine pinus thunbergiana

1.2 Deciduous

River Birch Betula Nigra

Washington Hawthorne Crataegus phaenopyrum

2. Shrub Palette - At the time of development within Planning Areas B and D of Town Center West and in those areas where the elevation at the west boundary/property line is less than 8 feet above the average constructed grade of any adjacent residential lot/parcel. a hedgerow of shrub plantings shall be installed. Planting materials for the hedgerow shall be a minimum of 15 gallons in size and spaced according to specie requirements to create a visual barrier within 5 years.

Manzanita Arctostaphylos d. 'Howard McMinn'

Parney Cotoneaster Cotoneaster Lacteus
Tovon Heteromeles arbutifolia

Italian Buckthorn Rhamnus alternatus
Silktassel Garrya e. 'James Roof'

Flannel Bush Fremontodendron 'California Glory'

3. Groundcover Palette - Nursery stock sizes chosen by the initial landscape architect shall become the standard for future phases.

Dwarf Coyote Brush Baccharis pilularis 'Twin Peaks'

Low Cotoneaster Cotoneaster 'Lowfast'

#### EL DORADO HILLS TOWN CENTER

#### Town Center West Landscape Elements

#### All Planning Areas

1. On-site Background Trees - adjacent to Parkway plantings. On site Background Trees shall be clustered into groves at random locations. Trunk to trunk spacing shall not exceed 30 feet and groves shall be not be farther than 75 feet apart measured between trunks of outermost trees within each grove. Planting size mix shall be:

15 gallon	70%
24" box	30%

1.1 Evergreen

Coast Redwood
Japanese Black Pine
Glossy Privet
Sequoia semp. 'Aptos Blue'
Pinus thunbergiana
Ligustrum lucidum

1.2 Deciduous Trees

Little Leaf LindenTilia cordataEuropean HackberryCeltis australisRiver BirchBetula nigra

Washington Hawthorn Crataegus phaenopyrum

2. On-site General Purpose Trees - Planting sizes shall be consistent with the proposed application and shall be subject to approval of the Design Review Committee. Planting size mix shall be:

15 gallon
70%

24"box 20% 36" box 10%

2.1 Evergreen Trees

Coast Redwood Sequoia semp. 'Aptos Blue'
Italian Stone Pine Pinus Pinus Pinus California Bay Umbelularia californica

Closey Privat

Glossy Privet Ligustrum lucidum

Deodar Cedar Cedrus deodara

2.2 Deciduous Trees

Norway Maple Acer platenoides
European Hackberry Celtis australis

Sweetgum Liquidambar styraciflua 'Palo Alto'

White Birch Betula pendula

Saucer Magnolia Magnolia soulangeana

Crabapple Malus Liset
Flowering Pear Pyrus 'Aristocrat'

Purple Plum Prunus Cerasifera 'Thundercloud'

Tulip Tree Liriodendron tulipifera

#### All Planning Areas (continued)

Strawberry Tree

3. Shrub Palette - Planting sizes shall be consistent with the proposed application and shall be subject to approval of the Design Review Committee. Planting sizes mix shall be:

Arbutus unedo

5 gallon	70%
15 gallon	20%
24" box	10%

•	
Flowering Quince	Chaenomeles (varieties)
Western Dogwood	Cornus stolonifera
Rhododendron	Rhododendron (varieties)
Manzanita	Arctostaphylos (varieties)
Privet	Ligustrum (varieties)
Common Lilac	Syringa (varieties)
Viburnum	Viburnum (varieties)
Pyracantha	Pyracantha (varieties)
Glossy Abelia	Abelia grandiflora 'Ed Goucher"
Boxwood	Buxus (varieties)
Cotoneaster	Cotoneaster (varieties)
Day Lilly	Hemerocallis (varieties)
Juniper	Juniperus (varieties)
Oregon Grape	Mahonia (varieties)

4. Groundcover and Vine Palette - Planting sizes shall be consistent with the proposed application and shall be subject to approval of the Design Review Committee.

Boston Ivy Parthenocissus tricuspidata
Lady Banks Rose Rosa banksaea 'Alba Plena'
Purple Chinese Wisteria Wisteria sinensis

Purple Chinese Wisteria Wisteria sinensis
Hahn's Ivy Hedera helix 'Hahn's'
Dwarf Periwinkle Vinca minor

Turf-type tall fescue 'Trophy' or 'Survivor' Endophyte-enhanced turf type

Spiraea (varieties)

5. Parking Lot Trees - Trees shall be planted and maintained throughout surfaced parking lots to ensure that, within 15 years after planting, a minimum of 40 percent of the parking lot will be shaded. Planting size shall be:

15 gallon
100%

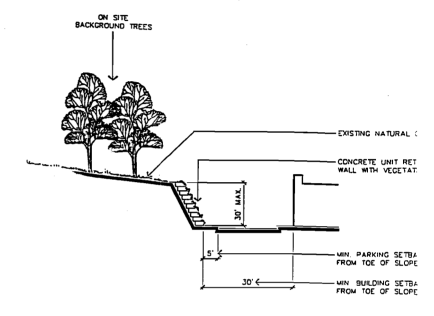
Honevlocust

Spiraea

Gleditsia triacanthos 'Shademaster'

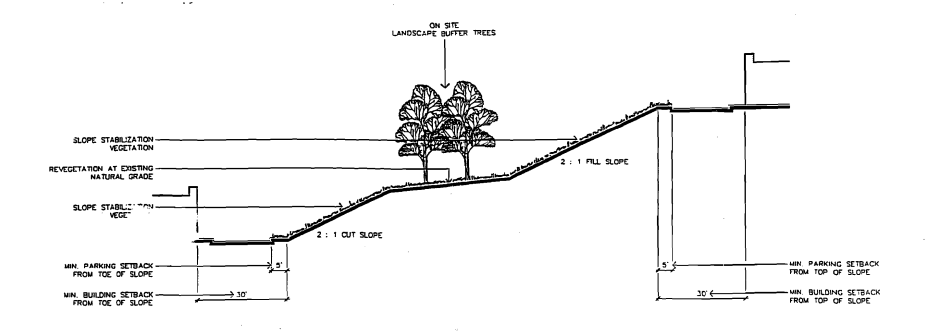
# TOWN CENTER

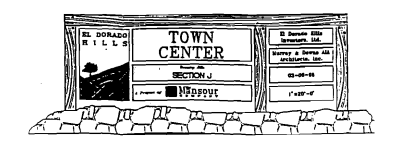
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SECTION J

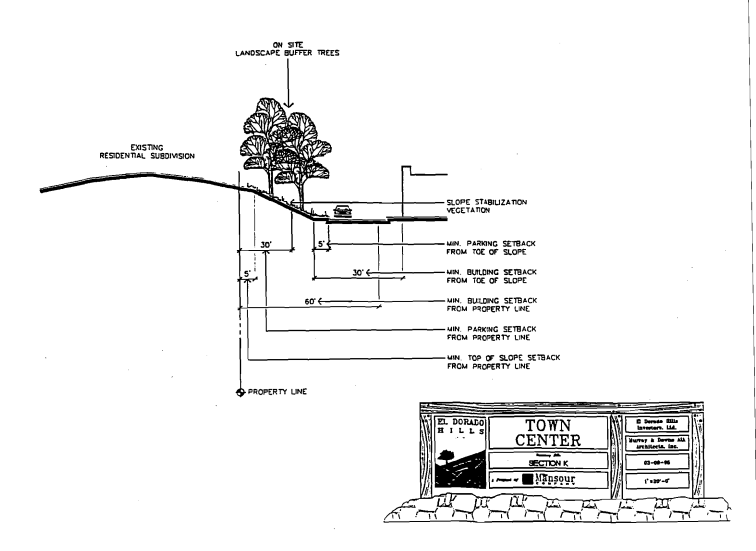




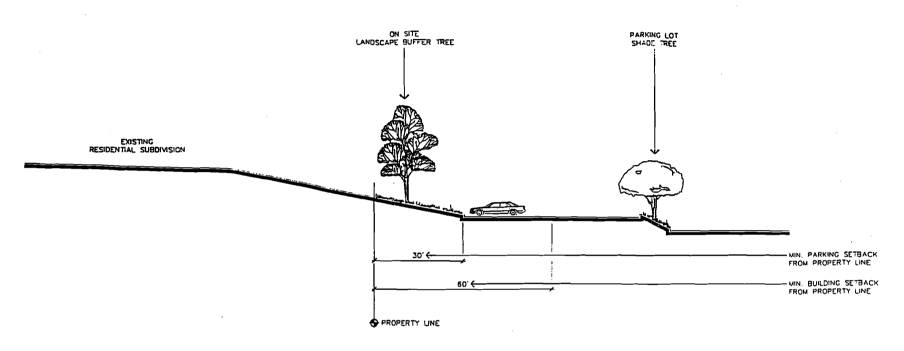
# TOWN CENTER WEST PROPERTY LINE (CUT SLOPE)

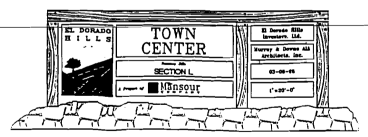
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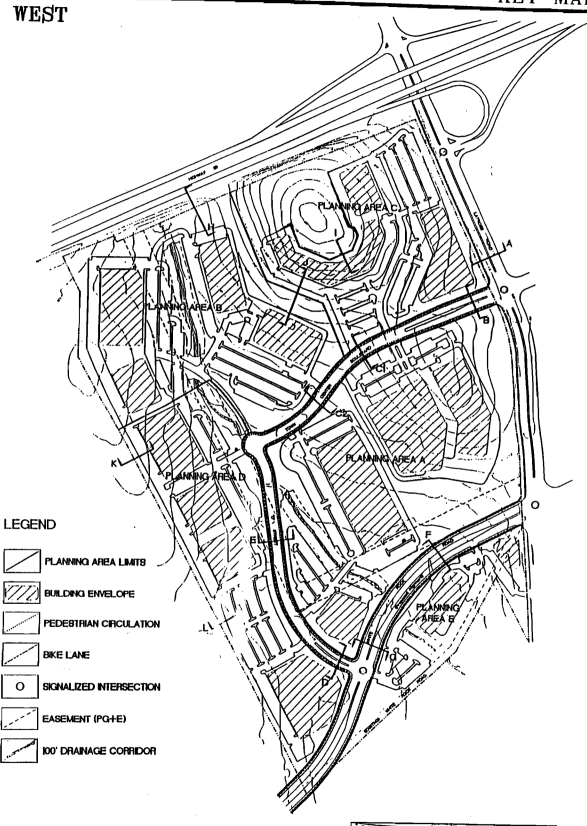
SECTION K



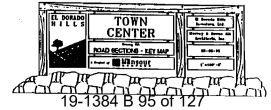
SECTION L











# Appendix 4 - Specific Lighting Criteria

The Specific Lighting Criteria is comprised of three components: 1) the elements specific to the street rights-of-way. 2) the elements specific to parking lots and 3) the elements specific to the individual Planning Areas. It is suggested the user first familiarize himself with the elements of the street right-of-way adjacent to his parcel before referring to the individual Planning Area.

(Manufacturer may be substituted provided material and fabrication is determined to be "equal or better" by the Design Review Committee.)

_	_		
Town	Center	RAIL	avard

- Entry Intersection Austin Series: 5-globe unit: one unit per corner Pole Height: Uniform: not to exceed 24 feet

Footcandles: 1.5 standard

Spacing: As required to maintain standard

Median Austin Series 2-globe unit: triangulated with

roadside units

Pole Height: Uniform: not to exceed 24 feet

Footcandles: 1.0

Spacing: As required to maintain standard

Roadside Austin Series: Single globe unit: triangulated with

median units

Pole Height: Uniform: not to exceed 24 feet

Footcandles: 1.0

Spacing: As required to maintain standard

D Street
- Roadside Austin Series: Single globe unit

Pole Height: Uniform: not to exceed 24 feet

Footcandles: 0.5

Spacing: As required to maintain standard

Parking Lot Lighting
- Standard Interior (To Be Named): Dow

erior (To Be Named): Downlight cutoff "shoebox" fixture

(model # to be determined)

Pole Height: Uniform: not to exceed 24 feet

Footcandles: 1.5

Spacing: As required to maintain standard

End Aisle Accent Austin Series: (as determined by user)

Pole Height: Uniform: not to exceed 16 feet

Footcandles: 1.0

Town Center West (PD95-07)
Design Guidelines and Development Standards
adopted (PC + 04/27/95) BotS + 05/00/95/05/23/95 (signage)

#### Appendix 4 - Specific Lighting Criteria (continued)

Walkway Intersections

Austin Series:

(as determined by user)

Pole Height:

Uniform: not to exceed 16 feet

Footcandles:

1.0

Spacing:

not applicable

Planning Areas A, B, C, D and E

- Accent Post Lighting

Austin Series

(as determined by user)

Pole Height:

Uniform: not to exceed 16 feet

Footcandles:

1.0

Spacing:

not applicable

Supplemental Pedestrian

Lighting

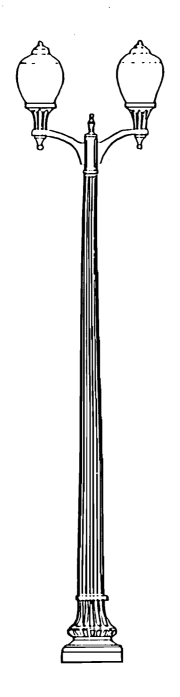
Austin Series

Bollard 0.5

Footcandles: Spacing:

As required to maintain standard

Fown Center West (PD95407) Design Gradelines and Development Standards adopted (CF-04/27/95) BotS-05/09/95/05/23/95 (signage)



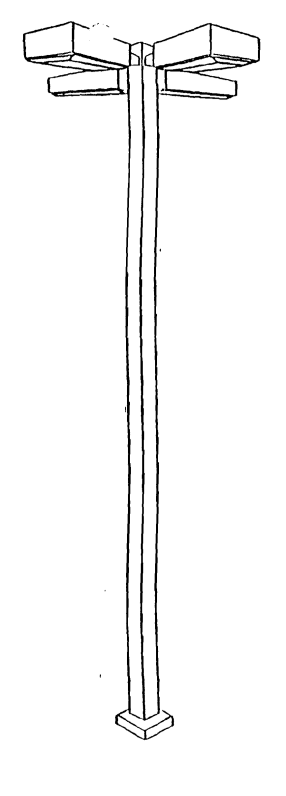




#### Lighting Austin Scries

Globe RC9118
 Pole 11-185
 Base BA105
 Crossarm CA302
 Bollard BA105

Antique Street Lamps, Inc 8412 South Congress Austin, Texas 78745 (512) 282-9780



Parking Lot Lighting
Down Light Box (typical)

## Appendix 5 - Master Signage Program - Town Center West

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- 2.0 Signage Concept
- 3.0 General Design Requirements
- 4.0 Town Center Identification Signage
  - 4.1 Highway Oriented Sign
  - 4.2 Major Town Center West Entry Signs
  - 4.3 Minor Town Cneter West Entry Signs
- 5.0 Directional and Regulatory Signage
  - 5.1 General Directional Signs
  - 5.2 Auto/Pedestrian Directional Signs
- 6.0 User Identification/Information Signs
  - 6.1 Town Center East (intentionally deleted)
  - 6.2 Town Center West
    - 6.2.1 Identification Monument
    - 6.2.2 On-Site Convenience Sign
    - 6.2.3 On-Building Identification Sign Office User
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    - 6.2.5 On-Building Identification Sign In-Line retail User
    - 6.2.6 Building Address Display
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  - 7.2 Special Event Signs: Devices
  - 7.3 Marketing Construction Signs

Town Center West, PD95417 Design Guidelines and Development Standards adopted (PC) - 04/27/95, BotS - 05/09/95, 05/23/95 (signage)

#### EL DORADO HILLS TOWN CENTER MASTER SIGNAGE PROGRAM

#### **Town Center West**

#### 1.0 Introduction

#### 1.1 Objectives

The planning, architecture and landscaping of the El Dorado Hills Town Center reflect the intention that Town Center provide a high quality environment for its tenants, patrons and the community-at-large. Recognizing that development within Town Center will progress in stages according to market demand, the signage program will respond to properly reflect the scope and scale of Town Center's development during the build-out time frame.

#### 1.2 Intent

The following Master Signage Program has been prepared for the El Dorado Hills Town Center in order to establish overall standards for the design and regulation of signs and other graphic elements throughout the project. The program is intended to create a consistency in sign design that reinforces the overall image of Town Center while maintaining the means for individual user identification.

The Master Signage Program included general guidelines for the following sign types:

Project Identification Signage

Directional and Regulatory Signage

User Identification/Information Signage

Temporary Signage

#### EL DORADO HILLS TOWN CENTER MASTER SIGNAGE PROGRAM

#### Town Center West

#### 2.0 Signage Concept

#### 2.1 Project Identification Signage

The design of project identification elements will utilize the rail fence and rock wall theme developed for the Town Center. Colors shall be:

Forest Green (equal to PMS 555)

Golden Tan (equal to PMS 465 or equivalent as reflected in metals or metallic materials)

Materials, methods of construction and typeface style will be established by the initial developer and shall become the standard.

Perimeter signage shall consistently display the project symbol/logotype as a unifying graphic image.

Sign materials shall consist of steel I-beam members, natural or painted wood, painted metal and metal or composite dimensional letters. Materials shall be consistent with the proposed application and shall be approved by the Design Review Committee.

#### 2.2 Directional/Information Signage

All auto and pedestrian oriented driectional/informational signs shall use a common format based on the rail fence theme. Materials, colors and the project typeface and symbol/logotype shall be consistently applied to these elements throughout the project. Regulatory signs shall be similarly designed subject to approval by the Director of the Department of Transportation of other authority.

#### 2.3 User Identification Monument Signage

User Identification Monument Signage shall replicate Project Identification Signage using the rail fence and rock wall theme. Users may display their individual corporate colors, symbols logotypes and identities within the established format.

Town Center West: PD95-07 Design (raidelines and Development Standards adopted: PC - 04/27/95, BotS - 05/09/95, 05/23/95 (signage)

#### 3.0 General Design Requirements

#### 3.1 Site Specific Project Planner/Architect/Builder Responsibility

Each site specific project proponent shall review the El Dorado Hills Town Center Master Signage Program before preparing designs of specific project signs. Although previous signing practices with the Town Center will be considered, they will not govern the signs being currently submitted nor be the basis for deviation from the current standards. Each site specific project proponent shall any other jurisdictional regulations as may be applicable. Approval by the Design Review Committee does not constitute approval by any County or State agency.

#### 3.2 Design Review Committee Responsibility

The Design Review Committee will be responsible to interpret the Master Signage Program, review sign submittals and issue approvals of same. The Design Review Committee shall inspect completed signs to ensure compliance with the Master Signage Program only.

#### 3.3 Property Owners Association

The Property Owners Association shall be responsible for the enforcement of the standards set forth in the Master Signage Program.

#### 3.4 Non-Conforming Signs

The Design Review and/or Property Owners Association at their discretion, and at the project proponent's expense, will correct, replace or remove any sign that is installed without written approval and/or that is deemed not to be in conformance with the approved plans/project sign criteria.

#### 3.5 Prohibited Signs

Only those signs provided for herein and specifically approved in writing by the Design Review Committee shall be allowed. No temporary wall or fascia signs, pennants, banners, flags, trailer signs, vehicles used for sign identity purposes, inflatable displays or sandwich boards shall be allowed.

#### 1.0 Town Center Identification Signage

#### 4.1 Highway Oriented Signs

Description: Illuminated, single faced, freestanding pylon sign utilizing

the rail fence and rock wall theme and displaying the El Dorado Hills Town Center symbol/logotype with provision for the display of a maximum of ten (10) retail commercial

user names and/or symbols/logotypes and three (3)

corporate user symbols/logotypes

Location: Adjacent to U.S. Highway 50 approximately mid-point on

the west face of the mound located in the northeast corner

of the project area

Setback: 125 feet from property line/U.S. Highway 50 ROW line

Height: 32' from grade to top of sign

Overall Size: 40 feet wide, 28 feet high - 1120 square feet

Total Number

of Signs: One (1)

# 4.0 Town Center Identification Signage

## 4.2 Major Town Center West Entry Sign

Description: Illuminated single-faced freestanding ground monument

sign using the rail fence and rock wall theme and displaying the El Dorado Hills Town Center symbol/logotype. Town Center West designation and no more than three (3)

corporate user symbols/logotypes

Location: Within landscaped corner cut-offs at major entry at Latrobe

Road and Town Center Boulevard

Setback: minimum of 15 feet from ROW

Height: 5' - 6"

Maximum

Square Footage 120 square feet (60 square feet each sign)

Total Number

of Signs: two (2) - one on each corner of intersection of Latrobe

Road and Town Center Boulevard

#### 4.0 Town Center Identification Signage

#### 4.3 Minor Town Center West Entry Signs

Description: Illuminated single-faced freestanding ground monument

sign displaying the El Dorado Hills Town Center

symbol/logotype and the Town Center West designation

Location: Within landscaped corner cut-offs at minor entry at White

Rock Road and D Street

Setback: minimum of 10 feet from ROW

Height: 4' - 6"

Maximum

Square Footage: 80 square feet (40 square feet each sign)

Total Number

of Signs: two (2) - one on each corner of intersection of White Rock

Road and D Street

# 5.0 Directional and Regulatory Signage

# 5.1 General Directional Signs

Description:

Non-illuminated, single or double-faced, freestanding post

and panel sign based on the rail fence theme established for

the project.

Location:

As required

Setback:

As required

Height:

4' - 6"

Maximum Square

Footage:

As required

Total number

of Signs:

As required

Fown Center West (PD954)7
Design Guidelines and Development Standards adopted (PC 504-27-95) BotS 505-05-09-95-05-23-95 (Signage)

## 5.0 Directional and Regulatory Signage

# 5.2 Auto/Pedestrian Directional Signs

Description:

Non-illuminated, single or double-faced, freestanding post

and panel sign based on the rail fence theme established for

the project.

Location:

As required

Setback:

As required

Height:

4' - 6"

Maximum Square

Footage:

As required

Total number

of Signs:

As required

# 6.2.1 User Identification Monument Signs

Description: Illuminated, freestanding monument sign displaying

a building or complex name or single or multiple user name(s). Individual corporate identification by symbol/logotype and/or color shall be permitted within the established format subject to approval of

the Design Review Committee

Location: At primary off-street entry to buildings or building

complexes

Setback: minimum of 10 feet from ROW

Height: 4' - 0"

Maximum

Square Footage: 40 square feet

Total Number

of Signs: One (1) sign per lot. Building or building complex

with two street frontages shall be allowed one (1)

sign per street frontage

# 6.2.2 On-Site Convenience Sign

Description:

Illuminated and non-illuminated freestanding convenience signs identifying parking, exits. service/delivery entrances and code required regulatory signage; may be single or double-faced

Location:

On-site as needed

Setback:

As required

Height:

4' - 0"

Maximum Square

Footage:

4 square feet

Total Number

of Signs:

4 signs per lot

6.2.3 On-Building Identification Sign - Office User

Description:

Illuminated corporate identification letters/symbols

Location:

Building fascia, parapet or wall

Height:

Maximum letter height - 30 inches Maximum symbol height - 36 inches

Maximum Square

Footage:

(length of sign may not exceed 70 percent of fascia.

parapet or wall length on which sign is attached)

Total Number

of Signs:

Two (2) signs

6.2.4 On-Building Identification Sign - Hotel User

Description:

Illuminated corporate identification letters/symbols

Location:

Building fascia, parapet or wall

Height:

Maximum letter height - 4' - 0"

Maximum symbol height - 4' - 6"

Maximum Square

Footage:

Length of sign may not exceed 70 percent of fascia.

parapet or wall length on which sign is attached)

Total Number

of Signs:

Two (2) signs

# 6.2.5 On-Building Identification Sign - In-Line retail User

Description:

Illuminated user identification

Location:

Primary building elevation and attached to building

fascia, parapet or wall

Height:

Maximum letter height - 18"

Maximum Square

Footage:

35 square feet: overall length of sign shall not

exceed 70 percent of the front footage of the shop

between lease lines

Total Number

of Signs:

One(1) per tenant storefront: users occupying corner

spaces may have two (2) signs, one on each building

elevation

# 6.2.6 Building Address Display

Description:

Mandatory address numerals for each building

and/or tenant

Location:

To be uniformly displayed on the building face most

visible from the street fronting the site

Height:

Not to exceed 12"

# Appendix 6 - Improvements Phasing Plan

# Improvement Phasing and Triggers.

All improvements to be completed prior to issuance of Certificate of Occupancy for any project within the subject Planning Area.

Phase I -Development of Planning sub-Area A-1 (the CPM 20 acre site) and Planning Area C (excepting the northwest quadrant which is to be held from development until completion of the PSR for U.S. Highway 50/El Dorado Hills boulevard Interchange).

Improvements: A Street (Town Center Boulevard) from Latrobe Road to the western-most driveway access of the CPM 20 acre site (approximately 1250 linear feet) as depicted on the Development Plan.

Phase II - Any development within Planning sub-Area A-2 or Planning Area B-1.

Improvements: Extend A Street (Town Center Boulevard) to its western terminus with D Street (subject to specific site plan approval by EDH Fire Department). If development is proposed for both areas concurrently, construction of D Street is required.

Phase III - Any development within Planning Area A-3, B-2, D-1, D-2 or E

Improvements: Design and construct D Street from the southern boundary of the project property through White Rock Road intersection and to its northern terrminus with Town Center Boulevard

TOWN CENTER DEVELOPMENT PLAN WEST PLANNING AREA C -FLANNING AREA B - PLANNING APEA A PLANNING AREAD LEGEND PLANNING AREA LIMITE . BULDING EMELOPE PEDESTRAN CROLLATION BIKE LANE SIGNALIZED NITERSECTION - PLANNING AREA E EASEMENT (FOHE) 100T DRAINAGE COFFEDOR elizzania karanta THE PARTY OF THE PARTY OF THE PARTY. TOWN CENTER - Mistahl

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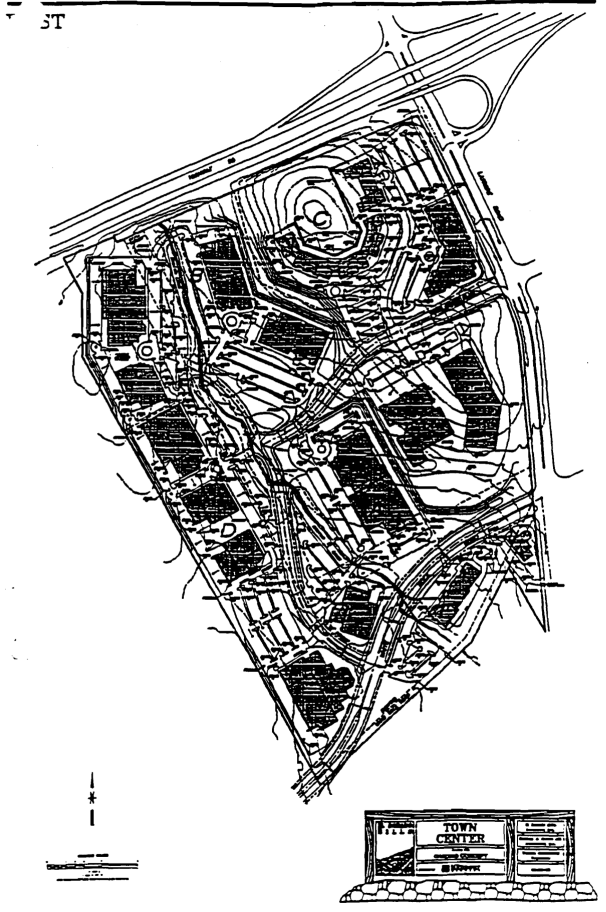


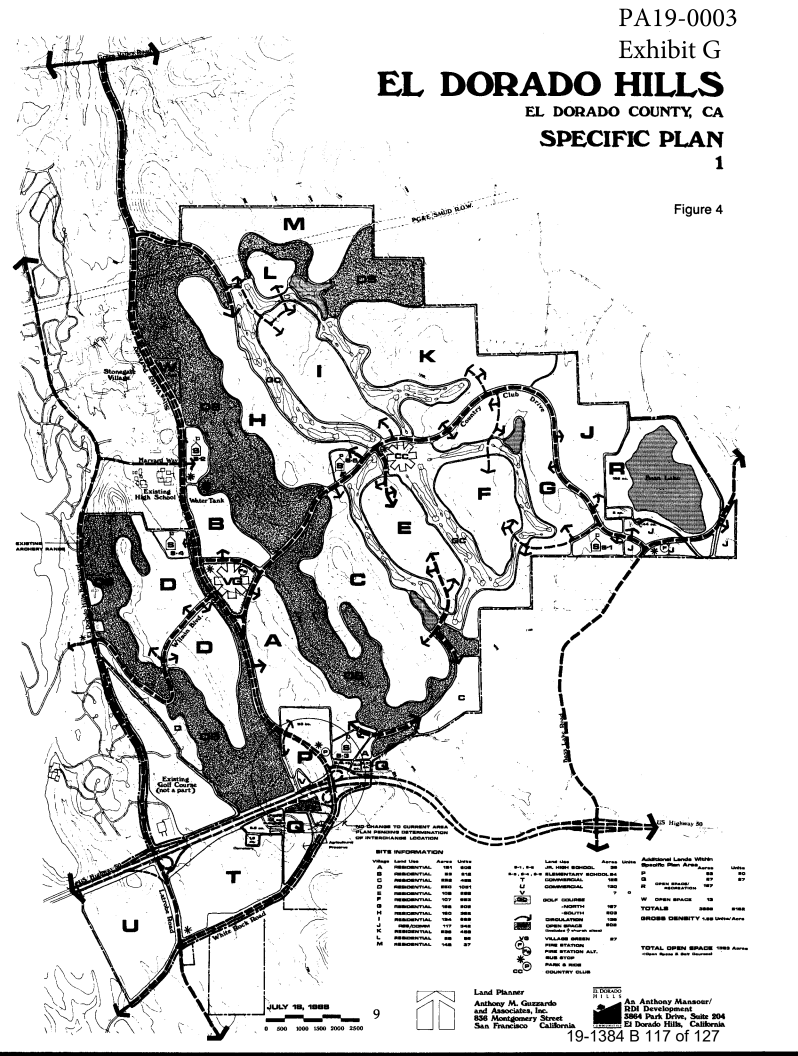
TOWN CENTER LANDSCAPE CONCEPT WEST FLAMMING AREA C PLANNING AREA B PLANNING AFEA A PLANNING AREA D LEGEND THEMATIC MEDIAN TREE **₽** THEMATIC PARKWAY TREE PARKING LOT SHADE TREE ON SITE BACKDOUND TREES 岩 LANDSCAPE BUFFER TREE PLANNING AREA E REPARIAN EFECTES IA WILLOW ALDER SMALL SCALE FLOWERING THEE **~**? PETERNAL COLOR FLANTINGS AT FOCAL POINTS SLOPE LANDSCAPING FOR STABLIZATION AND REVECETATION TOWN

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Subject:	Policy Number	Page Number:
GENERAL PLAN AMENDMENT INITIATION	J-6	Page 1 of 4
PROCESS	Date Adopted:	Revised Date:
	12/10/13	

#### **BACKGROUND:**

The El Dorado County General Plan is the comprehensive, long-term plan for the physical development of the county. State planning law requires the County to develop, adopt and maintain a legally adequate general plan, and provides for periodic monitoring, update and amendment of the general plan. The El Dorado County General Plan implements State planning law by providing for periodic monitoring of development activity and adjustment of the development potential of properties or modification of Community Region and Rural Center boundaries as the County deems necessary.

On April 4, 2011, the County completed the first five-year review following adoption of the General Plan. The County assessed prior activity and determined that the basic General Plan Assumptions, Strategies, Concepts and Objectives were still generally valid, and that land-use amendments would not be needed at this time. The County identified a number of General Plan policy revisions that would reinforce certain priorities including creation of jobs, provision of housing affordable to moderate-income households, retention of sales tax revenue, promotion and protection of agriculture and compliance with revisions in state law. The County initiated a Targeted General Plan Amendment to address the identified policy revisions.

State planning law permits General Plan Amendments to be initiated by the County or by a private party. A property owner may request a General Plan Amendment by submitting an application. Although a property owner has the right to submit amendment requests to the County, not all such requests further the County's goals and priorities. Considering the significant investment that is required to initiate and process a development application, the Board has determined a procedure is needed to ensure that applicants are fully informed of the potential issues and risks associated with privately initiated General Plan Amendments, applications for new Specific Plans and Specific Plan Amendments, This policy is issued to



Subject:	Policy Number	Page Number:
GENERAL PLAN AMENDMENT INITIATION	J-6	Page 2 of 4
PROCESS	Date Adopted:	Revised Date:
	12/10/13	

specify the manner in which amendments to the El Dorado County General Plan, Specific Plan Applications and Specific Plan Amendments sought by private parties shall be initiated pursuant to Government Code Section 65358 (general plan amendments), Government Code Section 65453 (specific plan amendments), and General Plan Policies [2.9.1.1 through 2.9.1.6.]

#### **POLICY:**

It is the policy of the Board of Supervisors (Board) that any privately-initiated application to amend the General Plan, adopt a new Specific Plan, and/or amend a Specific Plan (herein collectively referred to as "Applications") proposing to increase allowable residential densities shall require an "Initiation" hearing before the Board. The "Initiation" hearing is the first point of consideration by a decision maker and is intentionally limited in scope. The hearing shall focus on the fundamental question of whether the proposed Application –complies with the Criteria described below in this section.

This policy shall apply only to Applications submitted after the effective date of this policy.

#### **General Plan Amendment Initiation Process**

Applicants shall submit a complete application to the Community Development Agency. The completed application shall include, but not be limited to, the following items:

 A description of the proposed project and General Plan amendment, Specific Plan, or Specific Plan amendment, as applicable, including a discussion of the elements and policies to be amended, the reasons for the amendment, and compliance with the criteria below;



Subject:	Policy Number	Page Number:
GENERAL PLAN AMENDMENT INITIATION	J-6	Page 3 of 4
PROCESS	Date Adopted:	Revised Date:
	12/10/13	

- Vicinity and Location Maps;
- 3. Site plan(s) showing existing and proposed general plan land use designations for the subject property and surrounding properties;
- 4. Optional exhibits, such as photographs or aerial photographs.

Once staff has determined that the application is complete, a staff report shall be prepared by staff and the Application shall be referred to the Board of Supervisors for a hearing to evaluate whether the application complies with the criteria identified below. The County will strive to schedule this hearing within 60 days from the date staff determines the application is complete.

Notice of the hearing shall be provided in the manner required by Government Code section 65091 or as otherwise required by County Ordinance or Resolution.

#### Criteria for Initiation of General Plan Amendments

Applications shall be evaluated to determine whether it complies with the following criteria:

- 1. The proposed Application is consistent with the goals and objectives of the General Plan; and
- Public infrastructure, facilities and services are available or can be feasibly provided to serve the proposed project without adverse impact to existing or approved development; and
- 3. The Application meets one or more of the following goals and objectives:
  - A. Increases employment opportunities within El Dorado County.



Subject: GENERAL PLAN AMENDMENT INITIATION PROCESS	Policy Number J-6	Page Number: Page 4 of 4
	Date Adopted: 12/10/13	Revised Date:

- B. Promotes the development of housing affordable to moderate income households.
- C. Provides additional opportunities to retain retail sales and sales tax revenues within El Dorado County.
- D. Protects and enhances the agricultural and natural resource industries;
- E. Is necessary to comply with changes in state or federal law;, and;
- 4. The Application is consistent with any applicable Board adopted community vision and implementation plan.

#### **Exemptions**

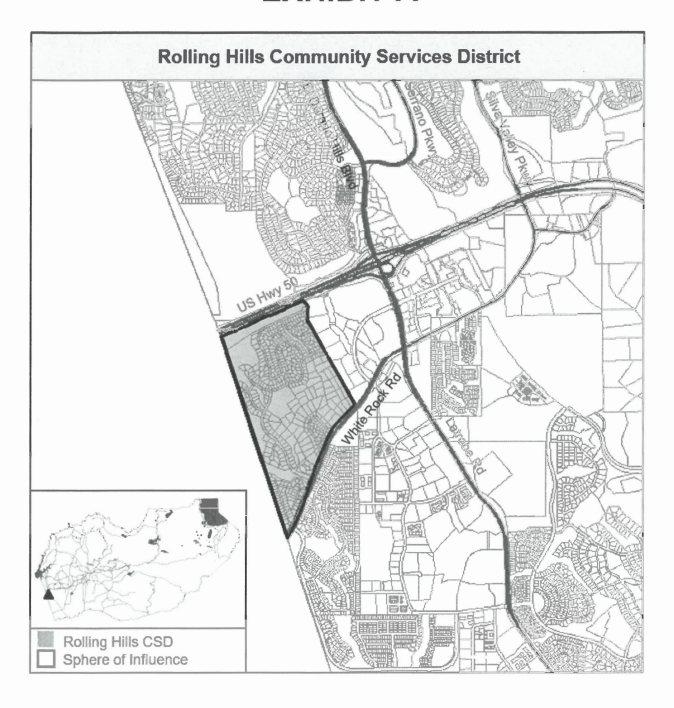
General Plan and Specific Plan amendments necessary to correct technical errors or mapping errors, to facilitate the development of qualified housing projects available to very low or low income households, to protect the public health and safety, or that propose to increase allowable density/intensity by less than 50 dwelling units are exempt from the provisions of this policy.

**POLICY REVIEW:** This Board Policy shall be reviewed no less than annually to assess whether this policy is working effectively and as intended.



Rolling Hills CSD Sphere of Influence Update LAFCO Project No. 2017-03 Resolution L-2018-09

# **EXHIBIT A**



TOWN CENTER DEVELOPMENT PLAN WEST PLANNING AREA C PA19-0003 Exhibit J PLANNING AREA B PLANNING AREA A PLANNING AREA D LEGEND BINLI ASPA DIMINAS BULDING EMELOPE PEDESTRAN CROLLATION BKE LANE SIGNALIZED NITERSECTION PLANNING AREA E EASEMENT (FOHE) 1007 DRAINAGE COFFIDOR TOWN CENTER - Missont 19-1384 B 123 of 127

# PA19-0003

#### 130.40.180 Mixed Use Development

# Exhibit K

- A. **Applicability.** Residential development may occur with the commercial development allowed in Chapter 130.22 (Commercial Zones) in Article 2 (Zones, Allowed Uses, and Zoning Standards) of this Title under the use matrices for the zones. Commercial development may occur with residential development allowed in Chapter 130.24 (Residential Zones) in Article 2 (Zones, Allowed Uses, and Zoning Standards) of this Title.
- B. **General Requirements.** The following requirements shall apply to all mixed use development projects:
  - 1. Commercial and residential uses shall be complementary and mutually supportive of each other and shall be integrated into the community or neighborhood where the development is located.
  - 2. The residential component shall be allowed on separate lots within the development.
  - 3. The residential component may include a full range of single-unit and/or multi-unit residential design concepts.
  - 4. On commercially zoned land, the residential component shall be constructed concurrently with or following construction of the commercial component of the project site. On RM zoned land, timing provisions shall not apply.
  - 5. Mixed use development projects may be phased.
  - 6. Mixed use development may include live/work units. A live/work unit is defined as a single unit consisting of both a commercial/office and a residence that is occupied by the same resident. The live/work unit shall be the primary dwelling of the occupant.
  - 7. Mixed use development projects in Community Regions shall require one of the following planning permits:
    - a. Projects designed consistent with the Mixed Use Design Manual, adopted by the Board on December 15, 2015 and reformatted on April 24, 2018 (Resolution 197-2015) shall require a Design Review Permit consistent with Section 130.52.030 (Design Review Permit) in Article 5 (Planning Permit Processing) of this Title.
    - b. All other mixed use projects shall require a Development Plan Permit consistent with Section 130.52.040 (Development Plan Permit) in Article 5 (Planning Permit Processing) of this Title.

8. Mixed use development projects in Rural Centers or the Rural Region shall be encouraged to comply with the standards and guidelines found in the adopted Mixed Use Design Manual.

### C. **Development Standards.**

- 1. At least 30 percent of the gross floor area of the mixed use development project shall be devoted to commercial uses. "Gross floor area" as used within this Section does not include inner courtyards and exterior stairwells or balconies.
- 2. The maximum density for the residential use component shall be 20 dwelling units per acre in Community Regions and 10 dwelling units per acre in Rural Centers or developments without a public sewer connection.
- 3. Minimum residential dwelling unit area shall comply with the building code.
- 4. The gross floor area of commercial use in a mixed use development on RM zoned land shall not exceed 15 percent of the gross floor area of the project.
- 5. Setbacks: Notwithstanding Sections 130.22.030 (Commercial Zone Development Standards) and 130.24.030 (Residential Zone Development Standards) in Article 2 (Zones, Allowed Uses, and Zoning Standards) of this Title, front setbacks for mixed use development projects shall be as follows:

Table 130.40.180.1 – Front Setbacks for Mixed Use Development

Development			
Street	Minimum (in	Maximum (in	
Classification	feet)	feet)	
Major 2-lane Road -	0	10	
Community Region			
Major 2-lane Road -	0	5	
Rural Center and Rural			
Region			
Local Road	0	5	

Mixed use buildings shall have no minimum side and rear setbacks if the building has a fireproof wall with no openings that meets all building and fire code requirements. Otherwise, side and rear setbacks shall be a minimum of five feet.

6. Parking shall be subject to the requirements in Chapter 130.35 (Parking and Loading) and Chapter 130.33 (Landscaping Standards) in Article 3 (Site Planning and Project Design Standards) of this Title. Notwithstanding the requirements of Chapter 130.35 (Parking and Loading), parking shall be required as follows:

Table 130.40.180.2 – Parking Requirements

Minimum standard

Use type	Minimum standard
Accessory dwelling unit	none
	1 space/400 square feet
Commercial use	3 bicycle parking spaces per 2,000 square feet
	of building space
Civic use	1 space/400 square feet
Industrial use (limited to	1 space/500 square feet
Industrial use (limited to commercial zone provisions)	3 bicycle parking spaces per 2,000 square feet
	of building space
Residential use	1 space/dwelling unit
	1 space/dwelling unit, plus the lesser of 1
Live/work	space/400 SF or 1 space for each non-resident
	employee

- a. On-street parking spaces located within 400 feet of the project may be credited to meet up to 50 percent of the minimum required off-street parking spaces. On-street parking allowed by this provision shall not be counted toward the maximum amount of parking allowed.
- b. The Director may reduce the minimum off street parking requirements by up to 100 percent for mixed-use projects meeting at least one of the following requirements:
  - i. The project is sited within one-quarter mile of a public or private parking lot that can accommodate the off-street requirements.
  - ii. The project developer or owner contributes into a "public parking lot development fund" based upon the number of required off-street parking spaces.
- 7. On-site pedestrian walkways or sidewalks connecting the residential and commercial components, as well as connecting to adjacent commercial, residential, and civic uses, shall be provided for pedestrian safety.
- D. **Findings.** To assure the proposed development meets the intent of this Section for mixed use development the following findings shall be made prior to approving a mixed use project:
  - 1. The development contains complementary and connected uses that are mutually supportive of each use, provides a significant functional interrelationship, and are integrated into the community or neighborhood it is located.

- 2. The development creates an appropriate internal and external human scale, and provides for pedestrian comfort and amenities.
- 3. The development is an integrated project as to land use, building design, and site layout, with a coherent physical design.

#### 130.40.190 Mobile/Manufactured Homes

A. **Applicability.** A mobile or manufactured home (hereinafter referred to as "mobile home") or a recreational vehicle (RV) may be allowed for temporary or permanent use in compliance with the provisions of Chapter 110.64 (Mobile Home Regulations) of Title 110 (Buildings and Construction) of the County Code of Ordinances, the development standards of the zone, and the provisions of this Section.

#### B. **Permit Requirements.**

- 1. **Residential Dwellings.** In all zones which permit detached, single-unit residential dwellings by right, the permanent placement of mobile homes as primary and/or secondary dwellings shall be allowed by right.
- 2. **Temporary While Constructing.** One mobile home or recreational vehicle may be placed on a lot for the purpose of habitation during the construction of a permitted primary dwelling or during major repair of a damaged dwelling that is uninhabitable. A temporary occupancy permit shall be obtained from Building Services for the mobile home or recreational vehicle, and an active building permit must remain in effect for the primary dwelling.
- 3. **Hardship Purposes.** One temporary mobile home may be allowed on a lot measuring one acre or larger, in compliance with permit requirements under Section 130.52.050 (Temporary Mobile Home Permit) in Article 5 (Planning Permit Processing) of this Title only when there is an existing primary dwelling and the temporary mobile home is for the following uses:
  - a. To provide temporary housing or shelter for the owner or members of the household and/or to allow for in-home care of household members who reside on the lot.
  - b. To provide caretaker assistance to the elderly or disabled homeowner(s) in their personal care and/or protection of their property. The elderly or disabled homeowner(s) must reside in the primary or secondary dwelling. Under this Section, "elderly" shall mean a person 62 years of age or older.