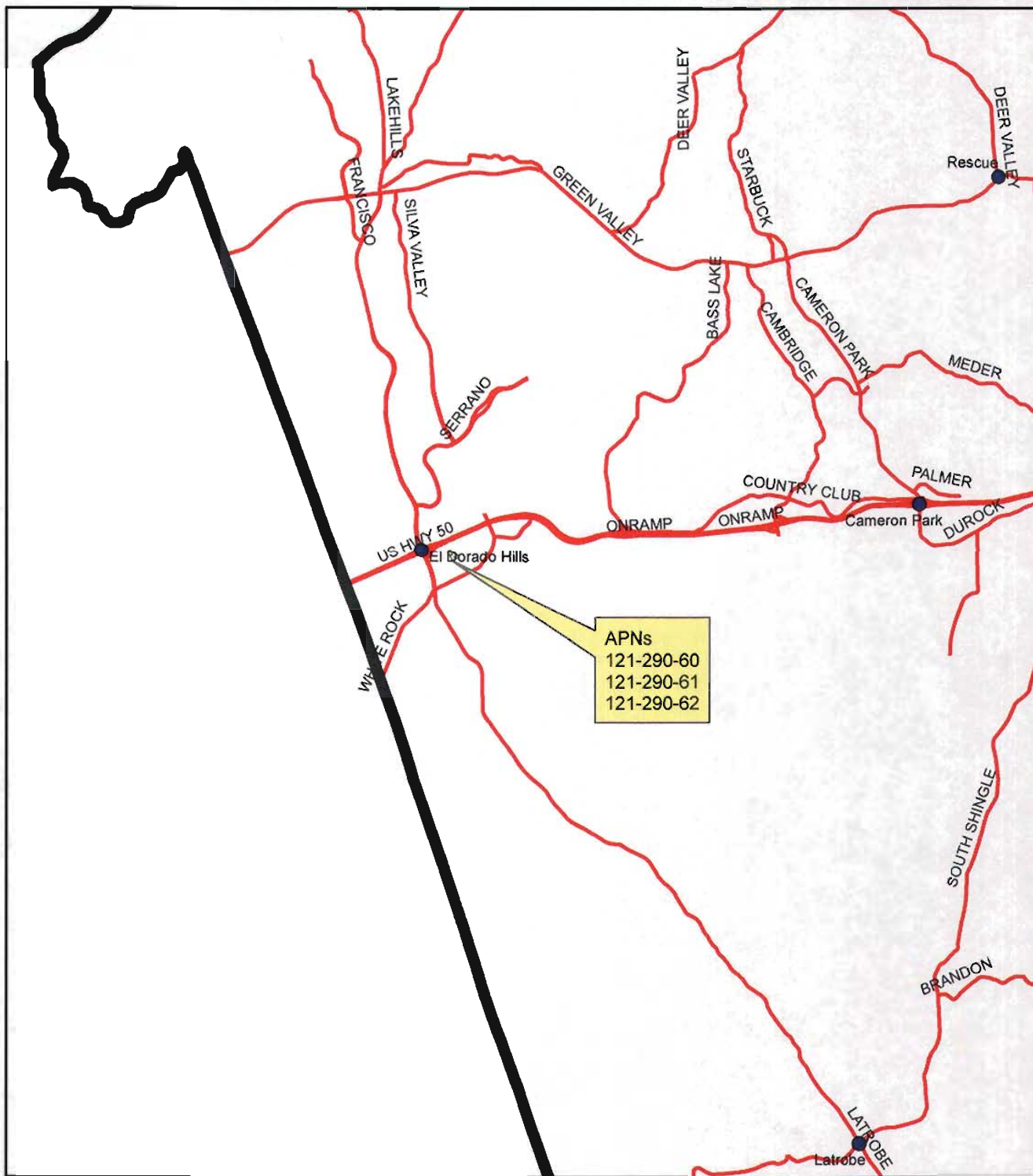


# Exhibit A: Location Map



- PLACENAMES
- EDC Boundary
- spanos\_parcels
- major\_roads



El Dorado Hills Apartments  
Prepared By Aaron Mount

0 0.5 1 2 Miles

POR. SEC. 11, T.9N., R.8E., M.D.M.

PROJECT SITE



EXHIBIT B

SURVEY: If prepared by the © Dakota Co assessment purposes only. Area calculations are not guaranteed. Users should verify dates and acreage.

Acreages Are Estimates

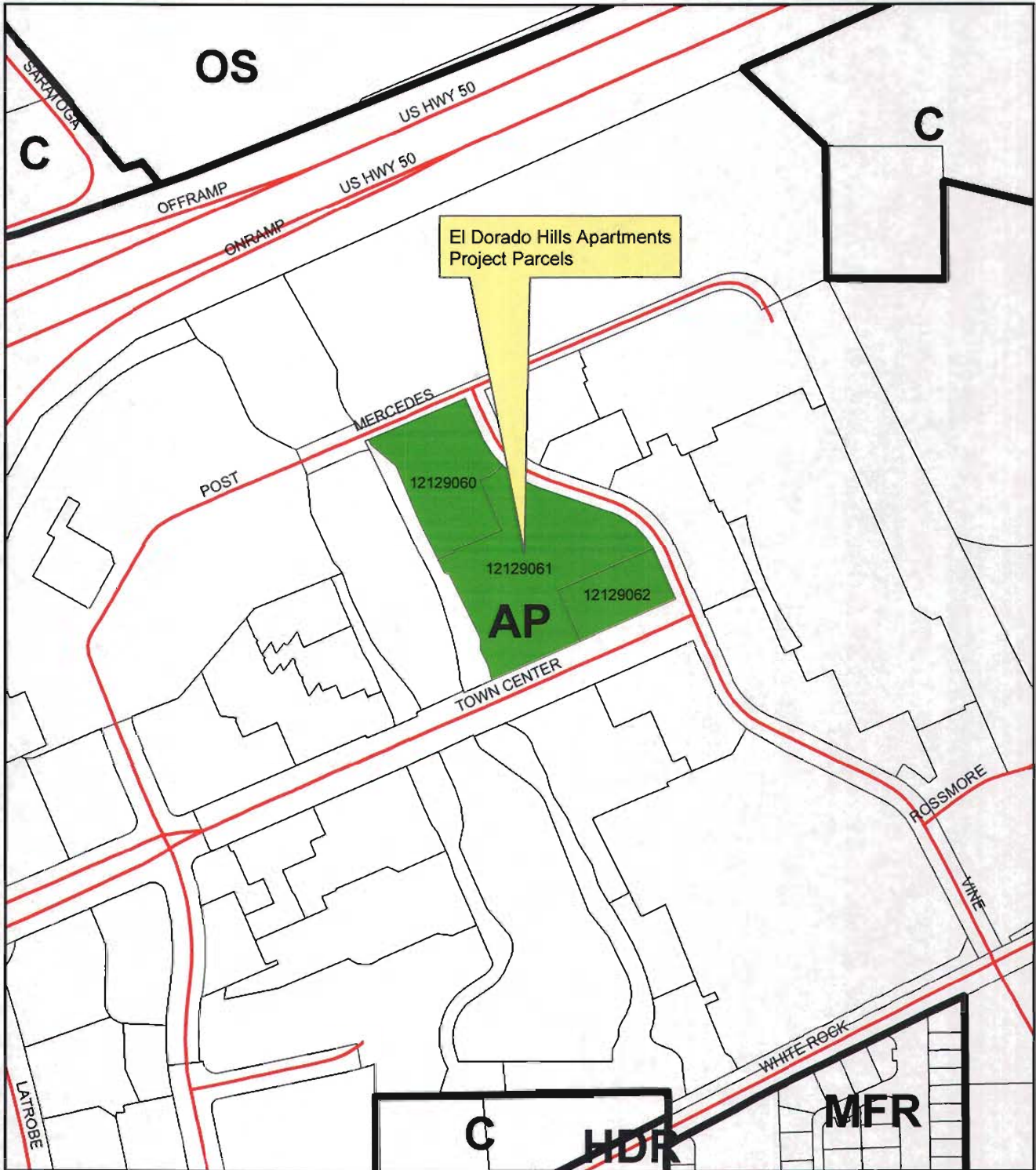
Adjacent Map Pages Shown in Gray Text  
Assessor's Block Numbers Shown in Ellipses  
Assessor's Parcel Numbers Shown in Circles





Rev Apr 14, 2009

Assessor's Map  
County of E



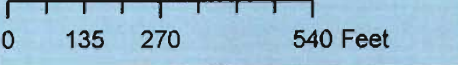
# Exhibit C: General Plan Map



	spanos_parcel
	ludesign
	gpsroads
	currprcl

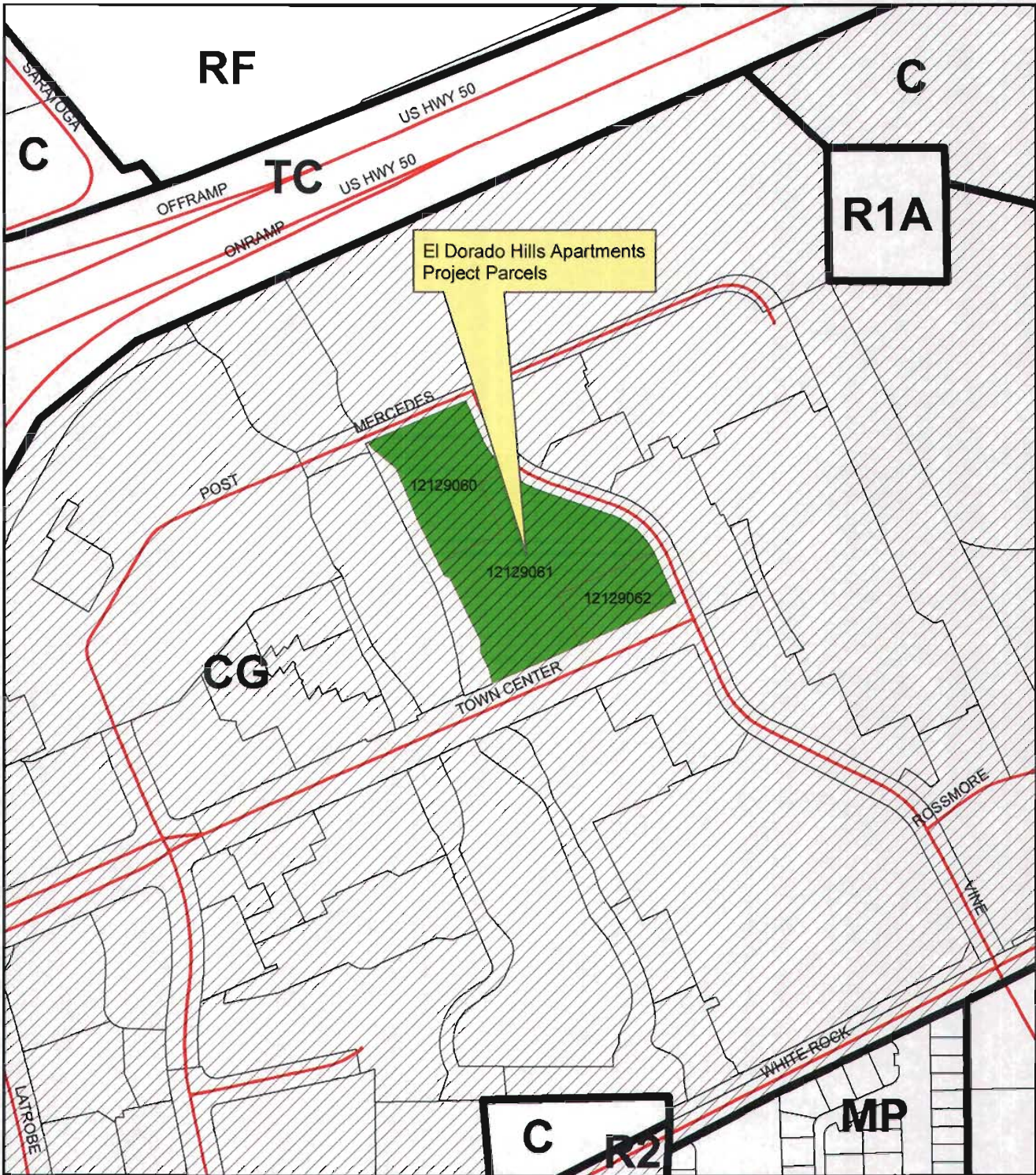


El Dorado Hills Apartments  
Prepared By Aaron Mount





# Exhibit D: Zone District Map



**PLANDEV**

- PD Overlay
- spanos\_parcel
- zonedes
- gpsroads
- cumprcl










El Dorado Hills Apartments  
Prepared By Aaron Mount



# TOWN CENTER (EAST)

DEVELOPMENT PLAN  
(Preliminary)

-  PLANNING AREA LIMITS
-  POTENTIAL BUILDING LOCATION
-  PEDESTRIAN CIRCULATION
-  CLASS I BIKE TRAIL
-  CLASS II BIKE TRAIL
-  DRAINAGE CORRIDOR
-  SIGNALIZED INTERSECTION
-  EASEMENT

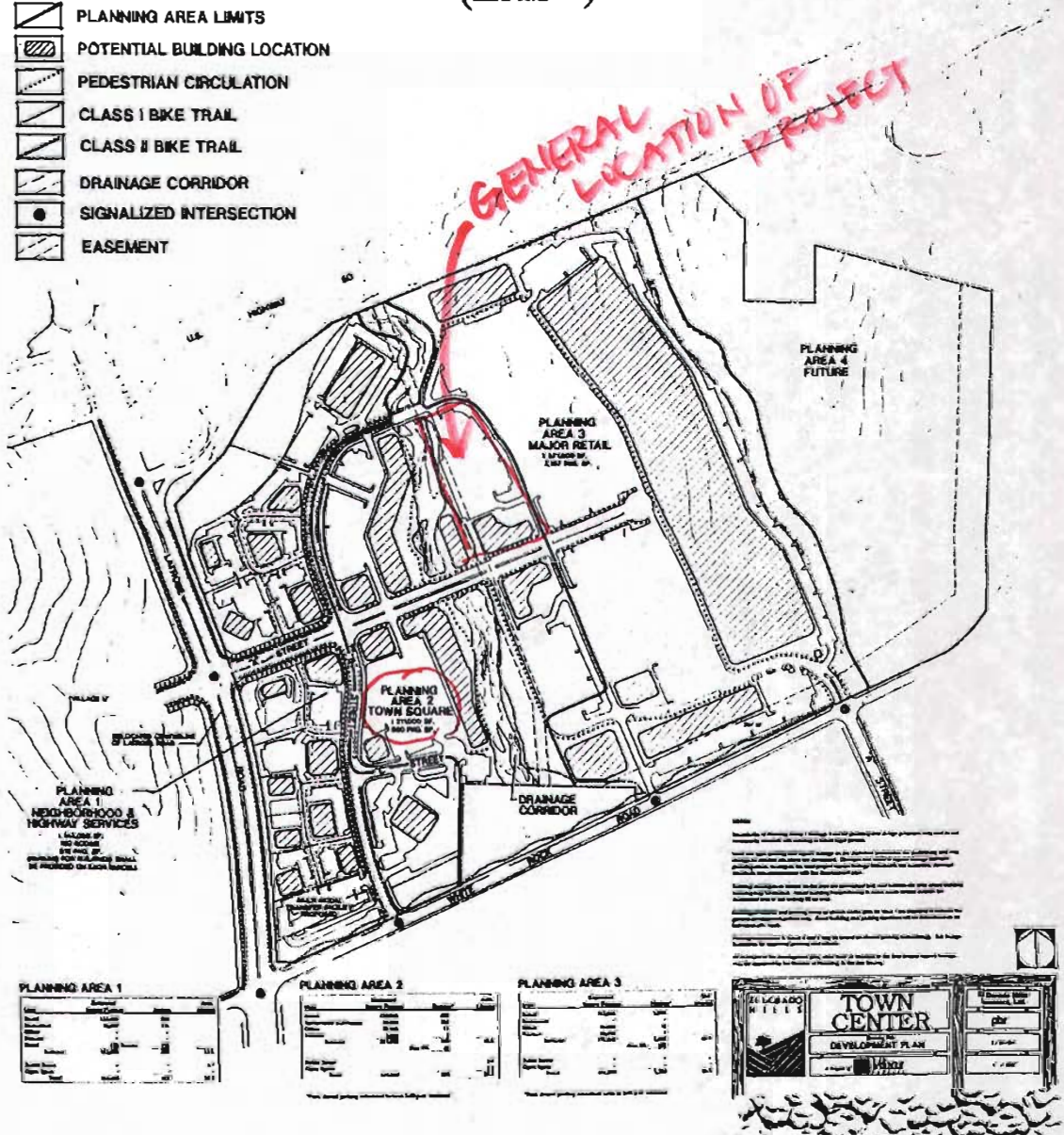
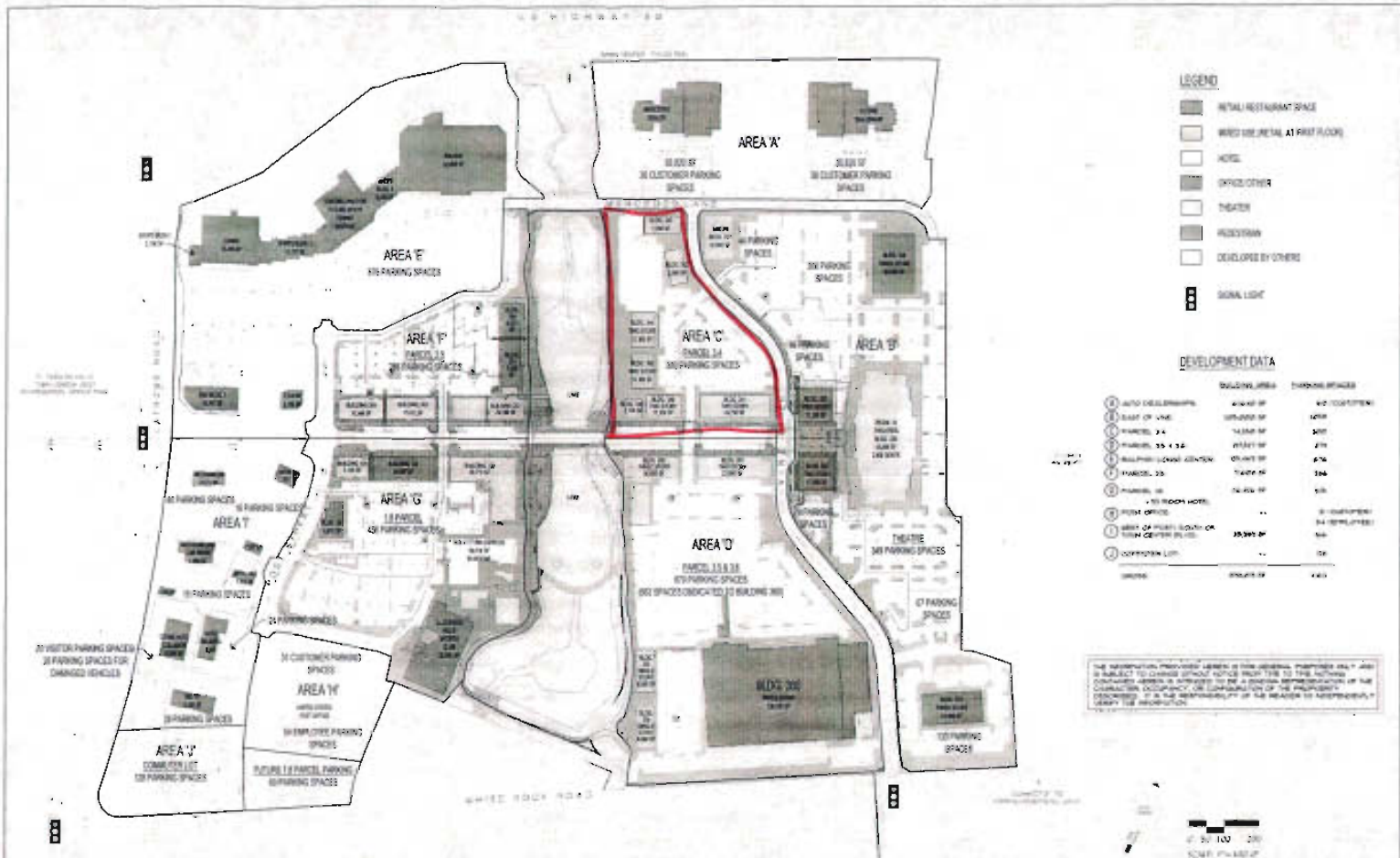


Exhibit B

Town Center East Development Plan  
(Preliminary)

## EXHIBIT E



# MASTER SITE PLAN TOWN CENTER EAST

EL DORADO HILLS, CA

MARCH 17, 2000



ARCHITECTS

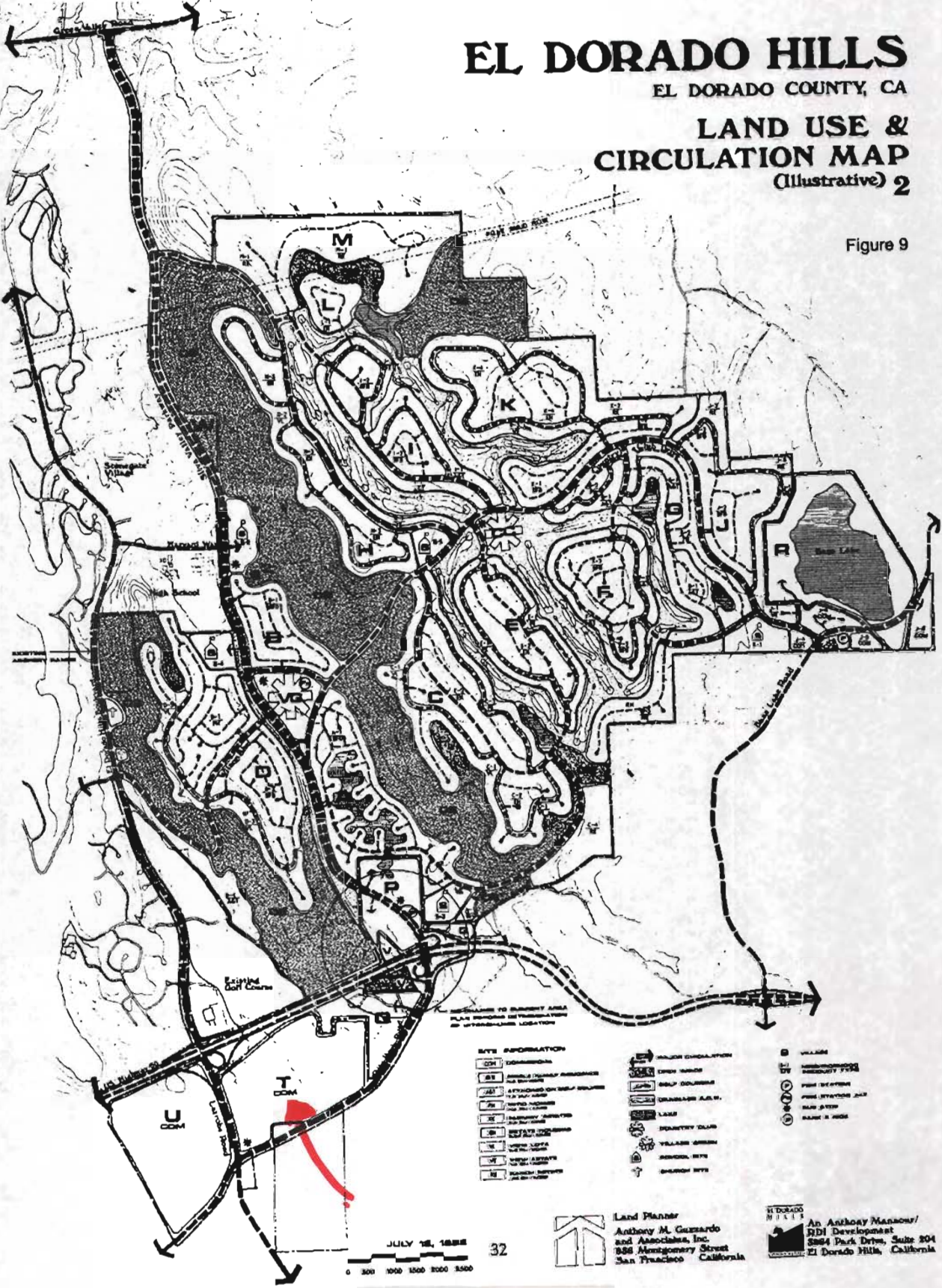


# EL DORADO HILLS

EL DORADO COUNTY, CA

## LAND USE & CIRCULATION MAP (Illustrative) 2

Figure 9



- |   |                          |                              |
|---|--------------------------|------------------------------|
| <b>SITE INFORMATION</b>                       | <b>PAVED CIRCULATION</b> | <b>WALKWAY</b>               |
| COM COMMERCIAL                                | TRUCK ROAD               | UNIMPROVED FOOTWAY           |
| AB SINGLE (DETACHED) RESIDENCES AND BUNGALOWS | TRAIL COURSE             | POST BOXES                   |
| AL APARTMENTS OR SELF STORAGE                 | ORANGEVALE A.S.V.        | POST STATIONS AND MAIL BOXES |
| AN OFFICE BUILDING                            | LAKE                     | RAIL STOP                    |
| AX INDUSTRIAL/WAREHOUSE                       | ISLANDY ISLAND           | RAIL CROSSING                |
| AY OFFICE BUILDING                            | VILLAGE GREEN            |                              |
| B OFFICE BUILDING                             | SCHOOL SITE              |                              |
| C OFFICE BUILDING                             | CHURCH SITE              |                              |
| D OFFICE BUILDING                             |                          |                              |
| E OFFICE BUILDING                             |                          |                              |
| F OFFICE BUILDING                             |                          |                              |
| G OFFICE BUILDING                             |                          |                              |
| H OFFICE BUILDING                             |                          |                              |
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| J OFFICE BUILDING                             |                          |                              |
| K OFFICE BUILDING                             |                          |                              |
| L OFFICE BUILDING                             |                          |                              |
| M OFFICE BUILDING                             |                          |                              |
| N OFFICE BUILDING                             |                          |                              |
| O OFFICE BUILDING                             |                          |                              |
| P OFFICE BUILDING                             |                          |                              |
| Q OFFICE BUILDING                             |                          |                              |
| R OFFICE BUILDING                             |                          |                              |
| S OFFICE BUILDING                             |                          |                              |
| T OFFICE BUILDING                             |                          |                              |

JULY 16, 1988 32  
0 500 1000 1500 2000 2500

Land Planner  
Anthony M. Guizado  
and Associates, Inc.  
886 Montgomery Street  
San Francisco California

EL DORADO  
An Anthony Manasco/  
RDI Development  
3264 Park Drive, Suite 204  
El Dorado Hills, California

### EXHIBIT F

## Land Use and Zone designations

	<b>Zoning</b>	<b>General Plan</b>	<b>Land Use/Improvements</b>
<b>Site</b>	General Commercial-Planned Development (CG-PD)	Adopted Plan-El Dorado Hills Specific Plan (Commercial)	Vacant
<b>North</b>	General Commercial-Planned Development (CG-PD)	Adopted Plan-El Dorado Hills Specific Plan (Commercial)	Automobile retailer
<b>South</b>	General Commercial-Planned Development (CG-PD)	Adopted Plan-El Dorado Hills Specific Plan (Commercial)	Restaurants and retail shops
<b>East</b>	General Commercial-Planned Development (CG-PD)	Adopted Plan-El Dorado Hills Specific Plan (Commercial)	Movie Theater
<b>West</b>	General Commercial-Planned Development (CG-PD)	Commercial	Drainage Corridor

# EXHIBIT G



PHOTO EXHIBIT  
**EL DORADO HILLS**  
**TOWN CENTER APARTMENTS**  
 EL DORADO COUNTY, CA



1. EAST CORNER OF HIGHWAY 99 AND THE STREET CROSSING 25TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



2. EAST CORNER OF HIGHWAY 99 AND THE STREET CROSSING 26TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



3. WEST CORNER OF HIGHWAY 99 AND THE STREET CROSSING 26TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



4. ENTRANCE OF HIGHWAY 99 AT THE INTERSECTION OF 25TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



5. ENTRANCE OF HIGHWAY 99 AT THE INTERSECTION OF 26TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



6. EAST SIDE OF THE STREET AT THE INTERSECTION OF 25TH STREET AND HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



7. EAST SIDE OF THE STREET AND HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



8. NORTH CORNER OF HIGHWAY 99 AND THE STREET CROSSING 25TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



9. CORNER OF HIGHWAY 99 AND THE STREET CROSSING 26TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



10. APPROXIMATE LOCATION OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



11. ENTRANCE OF HIGHWAY 99 AT THE INTERSECTION OF 25TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



12. ENTRANCE OF HIGHWAY 99 AT THE INTERSECTION OF 26TH STREET AT THE PROPERTY OF THE SUBJECT PROPERTY.



13. EAST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



14. EAST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



15. EAST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



16. EAST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



17. EAST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



18. SOUTH SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



19. WEST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



20. EAST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.



21. EAST SIDE OF HIGHWAY 99 AT THE PROPERTY OF THE SUBJECT PROPERTY.

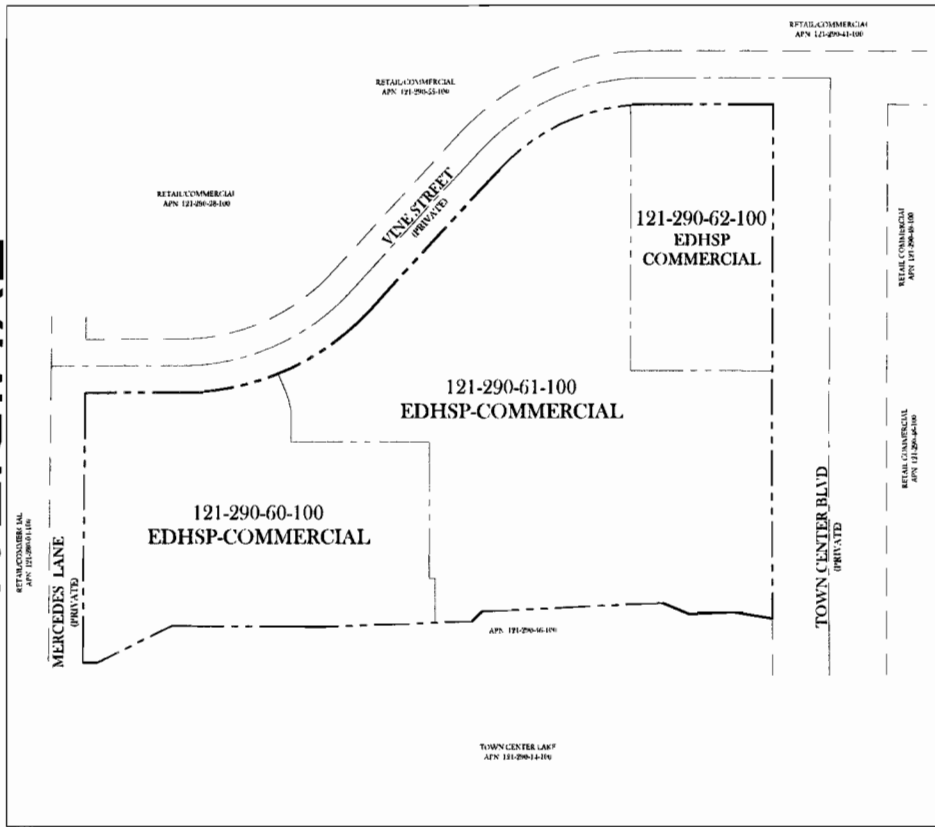
PHOTO EXHIBIT  
 JANUARY 16, 2014

**TSD ENGINEERING, INC.**  
 11 Natoma Street, Suite #160  
 Folsom, CA 95630  
 Phone: (916) 608-0707  
 Fax: (916) 608-0701

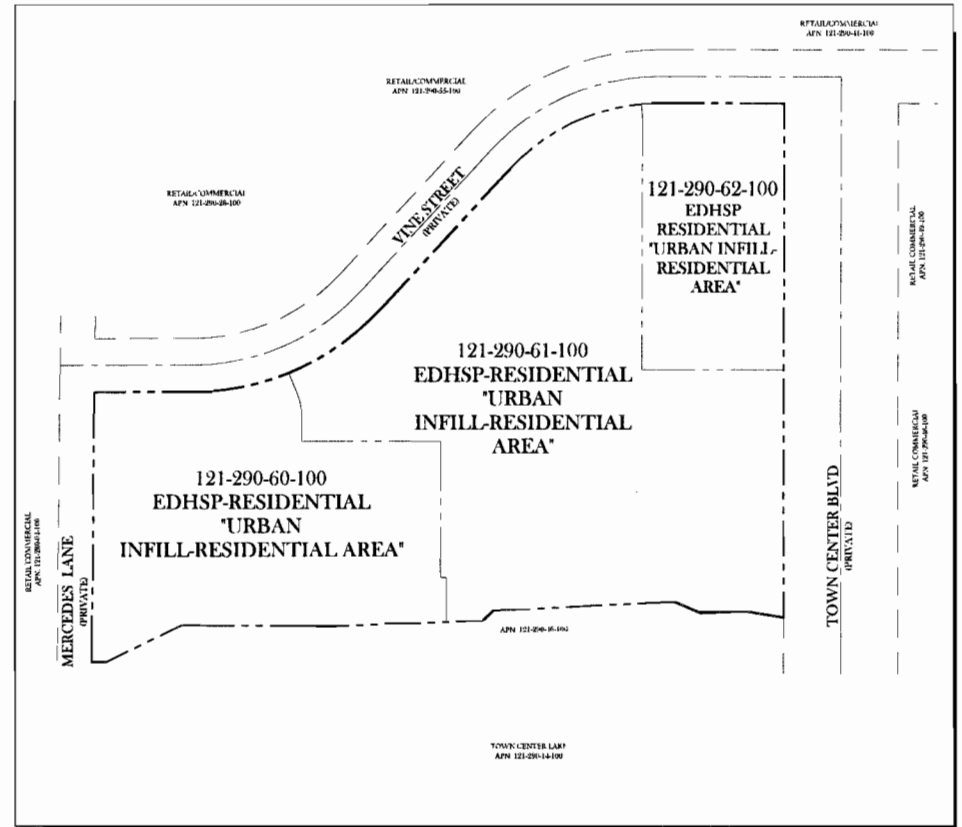
SP-6

EXHIBIT H

SPECIFIC PLAN AMENDMENT EXHIBIT  
EL DORADO HILLS APARTMENTS  
TOWN CENTER  
EL DORADO COUNTY, CA

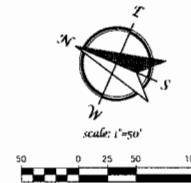


EXISTING  
SPECIFIC PLAN



PROPOSED  
SPECIFIC PLAN

SPA EXHIBIT  
MAY 9, 2014  
REVISED JUNE 2, 2014



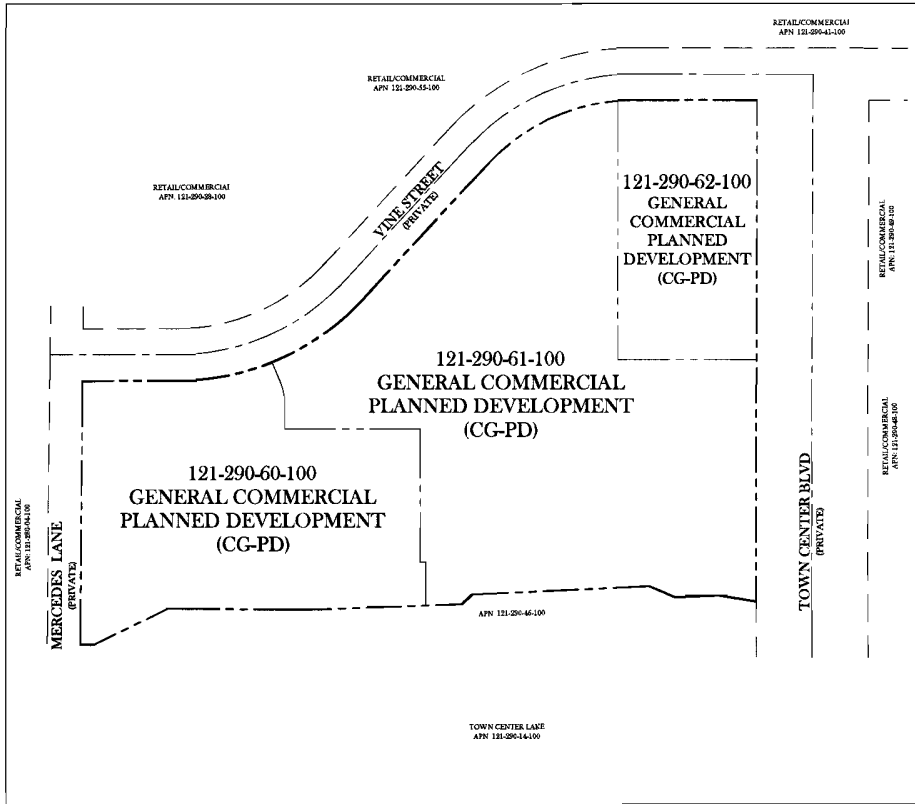
**TSD ENGINEERING, INC.**  
expect more.  
31 Natoma Street, Suite #160  
Folsom, CA 95630  
Phone: (916) 608-0707  
Fax: (916) 608-0701

GPA-1

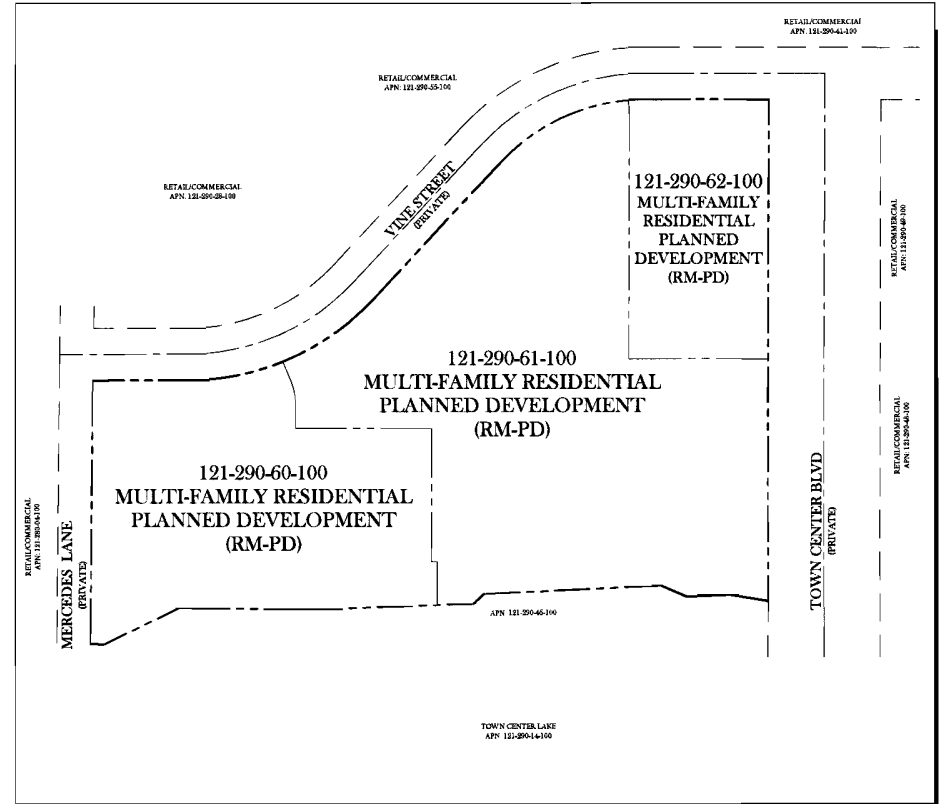
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**REZONE EXHIBIT**  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA

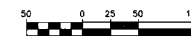
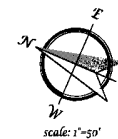


**EXISTING  
ZONING**



**PROPOSED  
ZONING**

REZONE EXHIBIT  
MAY 9, 2014



**TSD ENGINEERING, INC.**  
 expect more.  
 31 Natoma Street, Suite #160  
 Folsom, CA 95630  
 Phone: (916) 608-0707  
 Fax: (916) 608-0701

**RZ-1**

**REQUESTED GENERAL AND SPECIFIC PLAN AMENDMENTS TO FACILITATE  
THE SPANOS CORPORATION MULTI-FAMILY RESIDENTIAL PROJECT;  
EL DORADO HILLS TOWN CENTER**

A. **Concept Behind Requested General Plan Modifications:** The Spanos Corporation (“Spanos”) is seeking to obtain requisite development approvals to construct an approximately 250-unit rental multi-family residential project on approximately ±4.565 acres of real property located within the El Dorado Hills Town Center, currently zoned and planned for commercial and retail development. The project site is within Planning Area 2 of Village T, as shown in the Specific Plan and the PD Development Plan and is located within easy walking distance of retail uses, restaurants, commercial offices and other commercial facilities developed as a part of the Town Center. Neither the Specific Plan nor the General Plan contemplate high density residential development to complement the commercial development and provide housing for employees and reduce traffic impacts because of the proximity of shopping and employment opportunities. The Board of Supervisors reviewed this concept at their December 10, 2013 meeting and indicated a willingness to proceed with an application. Our review of the Specific Plan and the General Plan indicates that both documents have a number of policies, goals and objectives that would be furthered by the Project. However, the density of the proposed project is roughly twice that allowed under the current planning and zoning regulations and in this document we are setting out the requested changes to the various provisions in the General Plan and the Specific Plan that would allow consideration of the Project.

Both Government Code section 65890.1 and the General Plan Housing Element encourage land use patterns that balance the location of employment generating uses with residential uses so that commuting is minimized. The construction of a dense rental residential project in the immediate vicinity of the restaurants, shops, stores and offices that have been developed at the Town Center would substantially improve the jobs-housing balance, which is stated in Table HO-13 of the Housing Element to be well below the minimums suggested in the State General Plan Guidelines. Additionally, the Project, by concentrating very dense development within a semi-urban setting immediately adjacent to storage, shops, facilities and offices, will serve to greatly reduce the number of traffic trips generated from the Project, significantly below those trips that would be generated if the Project site were developed for commercial activity as it is currently planned and zoned.

With that in mind, it is apparent that the density provisions set out in the General and Specific Plans must be modified if the Project is to go forward. Instead of suggesting an across the board modification for increased density in all multi-family areas, we are suggesting the designation of the ±4.565 acre site as an “Urban Infill Residential Area”, within El Dorado Hills Town Center, a coordinated, mixed use development, in which density of residential development could be increased to up to 55 units per acre by adding Section 2.2.6.6 to the Site Specific Policy Section of the General Plan addressing only the ±4.565 acre project site and providing the density could be increased to up to 55 dwelling units per acre by the required PD Development Plan.

B. **Requested Changes to the General Plan:** The following are the modifications we think necessary to accompany the entitlement applications for this project, effecting a modification to Objective 2.2.6 on page 34.



1. Site Specific Policy No. 2.2.6.6 shall be added to the General Plan reading as follows:

“2.2.6.6 Within Village T as shown in the El Dorado Hills Specific Plan, the development and implementation of extensive commercial, residential and office development provides a unique opportunity to serve the needs of residential uses sited within a short enough distance to allow biking, walking and other alternative modes of transportation to avail themselves of goods and services. This Specific Policy designates the approximately ±4.565 acre site comprised of Parcels 1, 2 and 3 as shown on parcel map for Town Center East, Parcel 3.4 filed September 29, 2008 in Book 50 of Parcel Maps at page 44, Official Records of El Dorado County, California (APN Nos. 121-290-60, 61 and 62) as ‘Urban Infill Residential Area’. This area, because of its proximity to extensive commercial, retail, office and similar development in the balance of the El Dorado Hills Town Center, is deemed to be appropriate for dense infill development. The density of development allowed in this area may exceed the density of development set forth in other sections of this General Plan or zoning regulations up to a density of 55 units per acre upon the approval of a PD Development Plan approval and findings that the requested level of development is appropriate. Notwithstanding any other provisions of this General Plan or the El Dorado Hills Specific Plan or the zoning ordinance, the development restrictions and standards to apply in the Urban Infill Residential Area, including height limits, shall be those out in the approved PD Development Plan.”

C. **Requested Changes to El Dorado Hills Specific Plan:** The following are the changes we request to the El Dorado Hills Specific Plan that we feel are necessary to accommodate the Spanos Corporation project:

1. Section 1.3 on page 7 shall be modified by the addition of the following goal:

“j. Designate the ±4.565 acre site identified in Site Specific Policy No. 2.2.6.6 in the General Plan as an Urban Infill Residential Area, suitable for multifamily residential development. This site is located within a coordinated, mixed use development project approved by PD Development Plan, to complement extensive commercial, retail, office and other opportunities within walking, biking or other alternate transportation distances.”

2. Section 1.4.2 setting forth Residential Policies shall be modified by the addition of the following:

“c. Multifamily residential buildings located within the designated Urban Infill Residential Area shall be designed to provide high density residential development in close proximity to planned or established commercial, retail, office and similar

development and shall be subject to the development standards set forth in the approved PD Development Plan approving and designating said areas including maximum height.”

3. Section 1.5.2 on page 21 setting forth the Summary of Plan Proposals shall be modified by the addition of the following paragraph at the end of said section:

“Dense residential development shall be encouraged in the designated Urban Infill Residential Area, which is located within a mixed use development project. The intent of establishing this area is to allow dense residential development in close proximity to extensive commercial, retail and office opportunities that can service the needs of the residents without the need to resort to vehicle trip access and can maximize walking, biking and alternate transportation to said opportunities and services.”

4. Section 2.2, residential densities in the residential land use element on page 25 shall be amended by the addition of the following paragraph:

“Within the boundaries of the El Dorado Hills Town Center, Town Center East, PD 94-04, the development of extensive commercial, retail, office and other resident serving uses has created the opportunity to designate the Urban Infill Residential Area for very dense multifamily residential development to complement the commercial development and provide opportunities for a community in which residents can walk, bike and use other alternate transportation forms to access shops, stores, offices and other services. The establishment of such high density residential use in such close proximity to residents serving uses will substantially reduce vehicle trips and mitigate other adverse environmental impacts of development. It will also provide the potential for significantly improving the job/housing balance by providing residential opportunities for employees near the many commercial establishments in the Town Center development. Pursuant to the provisions of the General Plan, the maximum density in those areas shall be as provided in the amended PD Development Plan, up to a maximum of 55 units per acre. Additionally, other development standards such as setbacks, height restrictions, and similar restrictions shall be as set forth in the approved PD Development Plan.”

5. Section 2.3, Dwelling Unit Types, on page 25 shall be amended by the addition of the following paragraph:

“The multifamily housing to be constructed in the Urban Infill Residential Area shall be attached multifamily residential structures consistent with the Residential Design Guidelines and Development Standards set forth in the PD Development Plan approval and shall be in accordance with the development restrictions set forth in said approved Development Plan with a height as set forth in said plan.”



6. Table 1, Summary of Residential Use by Development Neighborhood, on page 38 shall be amended to show that Village T, a Commercial Neighborhood, shall have an allowed total of 250 dwelling units to accommodate the designated Urban Infill Residential Area.

7. Section 3.1, Concept, on page 41 shall be amended by the addition of the following paragraph:

“The Urban infill residential Area”, providing for dense residential development in close proximity to the extensive commercial development provided in Village T, is designated in the General Plan. The purpose of this designation and land use is to take advantage of the location of this site, in close proximity to extensive commercial, retail, office and other development in order to provide and maximize the opportunities for residents to fill their shopping, employment and other needs by walking, bicycle and other forms of alternative transportation without having to resort to vehicle transit. It is anticipated that this very dense infill development will significantly alleviate parking, traffic, air quality and other impacts and will significantly reduce the impacts that would have been encountered had the Town Center area developed as planned.”

8. Figure 11, Conceptual Development Neighborhood No. 4, on page 42 shall be amended to provide a depiction of the ±4.565 acre urban infill residential area which will be the site of the Spanos Corporation project.

**APPLICATION TO AMEND DEVELOPMENT PLAN FOR TOWN CENTER EAST, PD 94-04**

**STATEMENT OF PROPOSED MODIFICATIONS TO  
REGULATIONS APPLICABLE TO THE SUBJECT PROPERTY REQUIRED AS ITEM NO. 6  
UNDER ZONING ORDINANCE SECTION 17.04.010**

A. **Introduction:** This Statement is meant to accompany the Application to Amend the Town Center East Development Plan ("Development Plan") to serve as a part of PD 94-04 in covering the El Dorado Hills Town Center Coordinated Mixed Use project. The purpose of this modification is to designate an approximately 4.565 acre site located between Town Center Boulevard and Mercedes Road in the area, designated in the El Dorado Hills Specific Plan ("Specific Plan") as Village T and designated in the PD Development Plan as Planning Area Two, as an appropriate site for urban infill residential development pursuant to the provisions of the County of El Dorado Hills General Plan ("General Plan"). The site is located immediately adjacent to extensive commercial, retail, office and similar development and provides the appropriate site for dense residential development as allowed under the General Plan and the Specific Plan in order to complement and utilize the extensive commercial uses and provide residents of the project with an opportunity to access commercial services by walking, bicycle and other means of alternate transportation, thus significantly lessening vehicle trips and other impacts. The specific project proposed on the Urban Infill Residential Area is a 250 unit rental apartment project to be constructed pursuant to the site restrictions and requirements set forth herein, in accordance with Residential Design Guidelines to be prepared and approved as a part of the approval process for the project. The project site was previously designated for commercial and other uses and the environmental impacts of dense infill residential development will be significantly less than those anticipated under its previously planned uses.

B. **Requested Changes to Regulations in PD Development Plan:** The following are the requested changes and modifications to the provisions set forth in the PD Development Plan.

1. Figure 6.1 on page 4 setting forth the Approximate Acreage and Planned Building Square Footage for the various planning areas shall be modified to reflect the addition of 250 units for residential use in Planning Area 2.

2. Section 6.2 setting forth Permitted Uses and Development Standards for Planning Area 2 shall be amended to read as follows:

**“6.2 Planning Area Two – Town Square:** Consists of approximately 18.8 acres. Buildings within the Town Square may be multiple stories; professional offices may be located over retail uses. Multifamily Residential uses with a density up to 55 dwelling units per acre shall be allowed in the Urban Infill Residential Area designated as Parcels 1, 2 and 3, Town Center East, Parcel 3.4 filed in Book 50 of Parcel Maps at Page 44, Official Records of El Dorado County, California and shown on the revised Key Map attached hereto. The following list of permitted uses supersedes those uses listed in Section 17.32.180 of the County Zoning Ordinance. Only those uses listed shall be permitted. Uses not listed may be permitted as defined in Section 4.

**Planning Area Two – Permitted Uses**

**Financial Services**

Bank  
Savings & Loan  
Finance company  
Brokerage  
Title company

**Foods**

Bakery  
Candy  
Delicatessen  
Ice Cream/Yogurt  
Specialty foods  
Liquor/wine/cheese  
Restaurants

**Recreation/Entertainment**

Cinema  
Sports club  
Arcade

**Offices**

Medical  
Dental  
Optometric

Legal  
Accounting  
Professional services

Insurance  
Real Estate  
Governmental Services

**Sports/Hobby/Special Interest**

Camera/Photography  
Coins/Cards  
Collectibles

Toys/Games  
Pet/pet supplies  
Arts/Crafts  
Fabrics

Bicycle shop  
Outfitters  
Ski shop  
Sporting goods

**Retail**

Clothing  
Shoes/Athletic footwear  
Fashion Accessories  
Jewelry & Cosmetics  
Home furnishings/  
accessories  
Interior design  
Floor coverings  
Drapes/blinds

Bath Shop  
Book store  
Box/packing store  
Copying/Printing services  
Newsstand/magazine shop  
China/glassware/crystal/  
cutlery  
Gourmet cookware

Stationers  
Video store  
Office supplies/equipment  
Gifts/Specialty  
Art Gallery  
Luggage/leather  
Imports

**Personal Services**

Barber shop  
Cleaners/Laundry  
Hair Salon  
Florist

Formalwear rental  
Shoe repair  
Tailor/Alterations

Travel agent  
Photography studio  
Key shop  
Eyeglasses/optician

**URBAN INFILL RESIDENTIAL AREA:** Multifamily Residential Use shall be allowed in the Multifamily Residential Area up to a density of 55 dwelling units per acre.

**Drive-thru facilities may be permitted as a component of all permitted uses upon review and approval of the Design Review Committee.**

3. Section 6.2A, setting forth the applicable Development Standards for the Urban Infill Residential Area within Planning Area Two, shall be added to read as follows:

**6.2A Planning Area Two – Urban Infill Residential Area; Specific Development Standards:** Attached hereto and incorporated herein by this reference are the Eldorado Hills



Town Center East Urban Infill Residential Area Residential Design Guidelines (the “Residential Design Guidelines”) which contain the applicable specific Development Standards for the Urban Infill Residential Area. Those standards include but are not limited to the following:

**6.2A.1 Residential Density** – 55 dwelling units per acre. The Density Standards set out in Section 17.28.160 of the Zoning Ordinance are, pursuant to the provisions of Section 17.04.080, specifically deemed superseded and the Development Standards applicable to development of the Urban Infill Residential Area shall be those set out in this Development Plan. Thus, there shall be no restrictions on the size of the various units developed within the Urban Infill Residential Area so long as the density does not exceed 55 dwelling units per acre.

**6.2A.2 Maximum Residential Building Height – 60 feet.** Buildings within the Urban Infill Residential Area may be multiple stories, up to a maximum of five (5) stories in height. Building heights shall be measured, calculated, and determined according to standards set forth in the County Zoning Code (“Code”) found in Section 17.30.050.Z. Exceptions to this height requirement include such structures as chimneys, spires, elevators, mechanical and stair housings, flag poles, towers, vents, parapets, and decorative features. These structures may exceed the 60-foot limit by no more than an additional 15 feet.

**6.2A.3 Maximum Parking Structure Height – 60 feet, 5 tiers.** The measurement of the first tier starts at the lowest level of the garage and continues 360 degrees to the immediate level above. Subsequent tiers are measured starting at the completion of the previous tier.

**6.2A.4 Minimum Setbacks** – Minimum setback measurements shall be as set out below, from the property line to the main building line. Projections beyond the building face, such as patios, stoops, balconies, and overhangs are permitted to have a zero setback from the property line.

- (a) **Minimum Setback from Town Center Boulevard – 0 feet**
- (b) **Minimum Setback from Vine Street (private) – 4 feet**
- (c) **Minimum Setback form Mercedes Lane (private) – 4 feet**
- (d) **Minimum Setback from Central Creek Corridor Property Line – 30 feet**

**6.2A.5 Maximum Building Site Coverage** – 55 percent of total site

**6.2A.6 Maximum Impervious Surface** – 80 percent of total site

**6.2A.7 Provision of Common Open Space** – Article 8 of the El Dorado County Zoning Code – “Glossary” – defines “Common Open Space” as follows:

“**Common.** Open space within a development plan that is designated and intended for the use or enjoyment of all of the owners or occupants of the development. Common open space may contain such complementary structures and improvements as are necessary, desirable, or appropriate for the benefit and enjoyment of the owners or occupant of the development. Ownership of common open space is held by a homeowners’ association or similar organization, and access is usually restricted to property owners and residents of the development and their guests (see also ‘Private Recreation Area’).”

Furthermore, under the Glossary, the definition of “Private Recreation Area” is stated as follows:

“Recreation facilities owned and operated by a homeowners’ association or similar entity for the benefit of property owners within a subdivision or multi-use residential complex. It may include, but is not limited to, swimming pools, indoor or outdoor sport courts, meeting rooms, clubhouse, and any facilities required to maintain said recreation areas.

Under the above definitions, a minimum of 30 percent of the total site shall be set aside for open space that is commonly owned.

#### **6.2A.8 Miscellaneous Development Standards**

(a) Vehicular driveway access to and from the site shall occur off of Town Center Boulevard and/or Vine Street.

(b) Common access drives shall be sized to accommodate anticipated traffic.

(c) Driveway Size: 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 Residential Design Guideline standard is established.

(d) Off-street parking shall be required for residents and guests within the parking garage or within the Piazza Area. Off-street parking, inclusive of guest parking requirements, shall be provided as required in the Zoning Ordinance, Section 17.18 as follows:

- Studio and one bedroom units – 1.6 spaces per unit
- 2 or more bedroom units – 2 spaces per unit

(e) Buildings’ main orientation shall be toward Town Center Boulevard.

(f) Pedestrian Connections: A pedestrian promenade with continuous street trees shall be provided on Town Center Boulevard, as shown in the existing Development Plan. Pedestrian connections shall be provided to and from other areas of Town Center East along Town Center Boulevard.

At least one accessible route shall connect all buildings, facilities, elements and spaces in the Plan Area.

4. The Specific Architectural Criteria set out in Appendix 2 shall be amended as to the Urban Infill Residential Area by the provisions of the Residential Design Guidelines.

5. The Specific Landscape Criteria set out in Appendix 3 shall be amended as to the Urban Infill Residential Area by the provisions of the Residential Design Guidelines.

6. The Specific Lighting Criteria set out in Appendix 4 shall be amended by the provisions of the Residential Design Guidelines.

7. The Master Signage Program set out in Appendix 5 shall be amended by the provisions of the Residential Guidelines.

8. The Key Map showing the various Planning Areas within Town Center East shall be replaced by the Key Map attached hereto which depicts the various Planning Area and shows the location of the Urban Infill Residential Area.



## El Dorado Hills Apartments Modified Development Standards Matrix

Criteria	General Plan		El Dorado Hills Specific Plan (within Village T Commercial Neighborhood)		Zoning (Section 17.28.IV of the EDC Zoning Ordinance)		Town Center East Development Plan (see proposed Modification to TCE PD Development Standards and Design Guidelines for this Project)		Notes
	Current	Proposed	Current	Proposed	Current	Proposed	Current	Proposed	
Land Designation/ Use	NA- Adopted Plan (AP)		Commercial	Multifamily Residential	Commercial (CG-PD)	Residential (RM-PD)	Commercial (within Planning Area 3 of TCE)	Multifamily Residential	Once approved, all original TCE uses for the site shall be superseded by this PD
Maximum Density	24 du/ac (under Multifamily Residential ) Designation	55 du/ac max	12du/ac	55 du/ac max	No less than one thousand square feet for each dwelling or rental unit located on first and second story; and seven hundred fifty square feet for each dwelling or rental unit located on third story and above; however, the maximum density shall be no greater than the highest density established by the general plan land use element.	55 du/ac	NA	55 du/ac max	

\* The proposed modifications are shown in the draft *El Dorado Hills Town Center East Urban Infill Residential Area Residential Design Guidelines and Development Standards* (May 2014), included as Attachment A to this Initial Study.

## El Dorado Hills Apartments Modified Development Standards Matrix

Development Standards		<p><b>Minimum lot area:</b> six thousand square feet or a minimum lot area shall be two thousand square feet when proposed with attached single-family dwellings; however, no lot of less than six thousand square feet shall be created prior to the dwelling being constructed;</p> <p><b>Maximum building coverage:</b> fifty percent of the lot, including accessory structures;</p> <p><b>Minimum lot width:</b> sixty feet, or twenty feet when proposed with attached single-family dwellings;</p>	<p><b>Minimum Lot Area:</b> Project site consists of 4.5 acres for the proposed apartment complex</p> <p><b>Maximum Building Coverage: 55%</b> (See proposed PD standards in the revised Design Guidelines and Development Standards for this site)</p> <p><b>Minimum Lot Width:</b> See proposed PD standards in the revised Design Guidelines and Development Standards for this site</p>	<p><b>Minimum Lot Area:</b> 2,500 sf</p> <p><b>Maximum Building Coverage:</b> NA</p> <p><b>Minimum Lot Width:</b> 50</p>	<p><b>Minimum Lot Area:</b> Project site consists of 4.5 acres for the proposed apartment complex</p> <p><b>Maximum Building Coverage:</b> 55%</p> <p><b>Minimum Lot Width:</b> 247 feet (along Mercedes Lane)</p>	
-----------------------	--	---	---	--	--	--

\* The proposed modifications are shown in the draft *El Dorado Hills Town Center East Urban Infill Residential Area Residential Design Guidelines and Development Standards* (May 2014), included as Attachment A to this Initial Study.

## El Dorado Hills Apartments Modified Development Standards Matrix

		<p><b>Minimum yards:</b> front, twenty feet; sides, five feet; rear, ten feet; between separate buildings, ten feet; access court to a group of buildings, twenty feet in width, or zero feet for all yards where common wall or party wall exists. All yard requirements in this section shall be increased by five feet for each ten feet of building height or portion thereof in excess of twenty-five feet (25')</p> <p><b>Maximum building height:</b> fifty feet;</p>	<p><b>Minimum Yards:</b> See proposed PD standards in the revised Design Guidelines and Development Standards for this site</p> <p><b>Maximum Height:</b> 60 feet</p>	<p><b>Minimum Yards:</b> Front: 0 feet Side: 10 feet Rear: 10 feet</p> <p><b>Maximum Impervious Area:</b> 85%</p>	<p><b>Minimum Yards:</b> Front (from TC Blvd): 0 feet Side (from Vine Street): 4 feet (from Town Center Lake): 30 feet Rear (Mercedes Lane): 4 feet</p> <p><b>Maximum Height:</b> 60 feet</p> <p><b>Maximum Impervious Area:</b> 80%</p>	
--	--	--	---	---	--	--

\* The proposed modifications are shown in the draft *El Dorado Hills Town Center East Urban Infill Residential Area Residential Design Guidelines and Development Standards* (May 2014), included as Attachment A to this Initial Study.

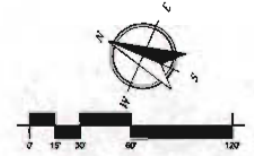


# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



EXHIBIT I



SITE ILLUSTRATIVE

SHEET A - 0.1

05/19/14



2555 Walnut St  
Denver, CO 80205  
Phone: (303) 832-4474  
Fax: (303) 832-4474

# COVER SHEET

## EL DORADO HILLS APARTMENTS

### TOWN CENTER EL DORADO COUNTY, CA



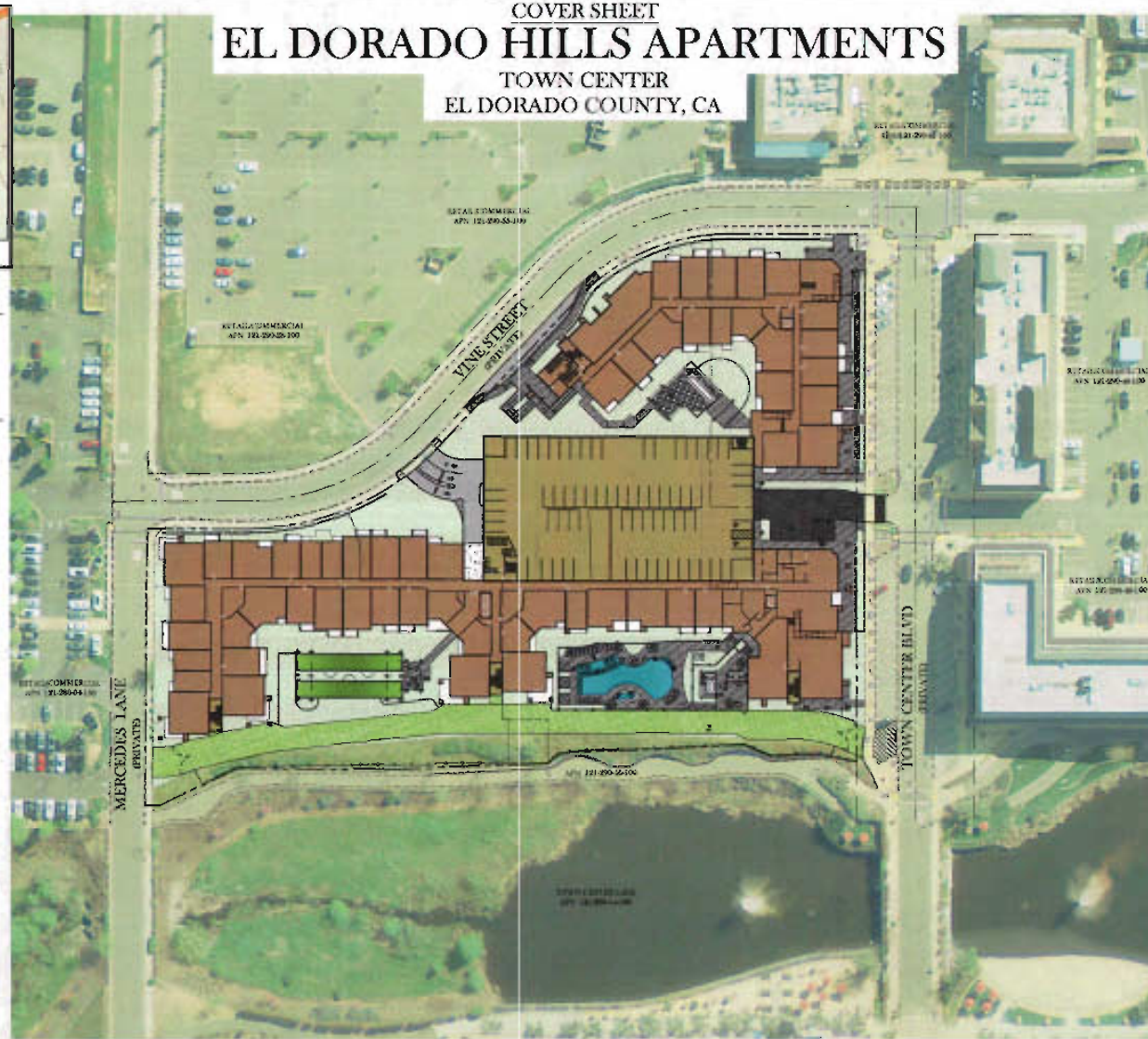
**PROPERTY DESCRIPTION**

**ADDRESS:** TOWN CENTER BLVD  
EL DORADO HILLS, CA  
EL DORADO COUNTY  
**APN:** 121-290-06-00, 121-290-61-100,  
K 121-290-62-100  
**PROPERTY AREA:** 4.565 AC (198,862 SF)

**BUILDING DESCRIPTION**  
227,297 SF 4-STORY APARTMENT BUILDING  
STUDIO UNITS 24  
ONE-BEDROOM UNITS 131  
TWO-BEDROOM UNITS 95  
TOTAL UNITS 250

**PARKING SUMMARY**  
GARAGE STALLS 433  
ON-SITE EXCLUSIVE 1  
ON-SITE ACCESSIBLE EXCLUSIVE 1  
TOTAL PROPOSED 435

**TOTAL REQUIRED (Glaring Code)**  
1.6 STALLS PER 1-BEDROOM/STUDIO 248  
2 STALLS PER 2-BEDROOM 190  
TOTAL 438



**INDEX OF DRAWINGS**

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SP1	COVER SHEET
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SP3	PRELIMINARY GRADING & DRAINAGE PLAN
SP4	PRELIMINARY GRADING SECTION
SP5	PRELIMINARY UTILITY PLAN
SP6	SOIL PROFILE SCHEDULE
SP7	ALTA - HIGH SURVEY
BL1	ILLUSTRATIVE SITE PLAN
BL2	BUILDING FLOOR PLANS - FIRST LEVEL
BL3	BUILDING FLOOR PLANS - SECOND LEVEL
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BL5	BUILDING FLOOR PLANS - ROOF PLAN
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BL98	BUILDING FLOOR PLANS - ELEVATIONS
BL99	BUILDING FLOOR PLANS - ELEVATIONS
BL100	BUILDING FLOOR PLANS - ELEVATIONS
LI	PRELIMINARY LANDSCAPE PLAN
LP	PRELIMINARY PLANT PLAN
EL	SYMBOLS LIST, GENERAL NOTES
LS	LIGHTING FIXTURE SCHEDULE
PL	SOIL PLAN - PHOTOGRAPHIC

**PROJECT INFORMATION**

PROJECT NO. 121-290-06-00  
 PREPARED BY: TSD ENGINEERING, INC.  
 31 NATOMA STREET, SUITE #160  
 FOLSOM, CA 95630  
 PHONE: (916) 908-0707  
 FAX: (916) 908-0701

DATE: JANUARY 27, 2014  
 REVISIONS: NONE  
 DRAWING NO. 121-290-06-00-01

DESIGNED BY: TSD ENGINEERING, INC.  
 CHECKED BY: TSD ENGINEERING, INC.  
 APPROVED BY: TSD ENGINEERING, INC.

**KEPHART**

LANDSCAPE ARCHITECTURE  
 1000 WILSON AVENUE, SUITE 100  
 FOLSOM, CA 95630  
 PHONE: (916) 908-0707  
 FAX: (916) 908-0701

REGISTERED PROFESSIONAL ENGINEER  
 CIVIL ENGINEERING  
 1000 WILSON AVENUE, SUITE 100  
 FOLSOM, CA 95630  
 PHONE: (916) 908-0707  
 FAX: (916) 908-0701

COVER SHEET  
 JANUARY 27, 2014  
 REVISED MAY 20, 2014

**TSD ENGINEERING, INC.**  
 RESPECT PROGRESS

31 Natoma Street, Suite #160  
 Folsom, CA 95630  
 Phone: (916) 908-0707  
 Fax: (916) 908-0701

**SP1**



PRELIMINARY SITE PLAN  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA

RETAIL/COMMERCIAL  
 APN 121-290-41-100

**PROJECT INFORMATION**

OWNER: TSD ENGINEERING, INC. & CO. INC.  
 31 NATOMA STREET, SUITE #160  
 FOLSOM, CA 95630  
 PHONE: (916) 608-0707  
 FAX: (916) 608-0707

DESIGNER: TSD ENGINEERING, INC. & CO. INC.  
 31 NATOMA STREET, SUITE #160  
 FOLSOM, CA 95630  
 PHONE: (916) 608-0707  
 FAX: (916) 608-0707

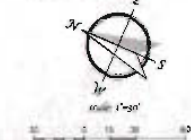
DATE: 01/27/2014

CONTRACT NO.: 14-0769 D

**KEPHART**  
 ARCHITECTURAL

RETAIL/COMMERCIAL  
 APN 121-290-40-100

RETAIL/COMMERCIAL  
 APN 121-290-48-100



PRELIMINARY SITE PLAN  
 JANUARY 27, 2014  
 REVISED MAY 20, 2014

**TSD ENGINEERING, INC.**  
 RESPECT PEOPLE

31 Natoma Street, Suite #160  
 Folsom, CA 95630  
 Phone: (916) 608-0707  
 Fax: (916) 608-0707

**SP 2**



**PROPERTY DESCRIPTION**

ADDRESS: TOWN CENTER BLVD  
 EL DORADO HILLS, CA  
 EL DORADO COUNTY

APN: 121-290-40-100, 121-290-41-100,  
 & 121-290-42-100

PROPERTY AREA: 4,565 AC (198,602 SP)

---

**BUILDING DESCRIPTION**

1227 SQ FT OF 4-STORY APARTMENT BUILDING

SINGLE UNITS	21
TWO-BEDROOM UNITS	151
THREE-BEDROOM UNITS	88
TOTAL UNITS	260

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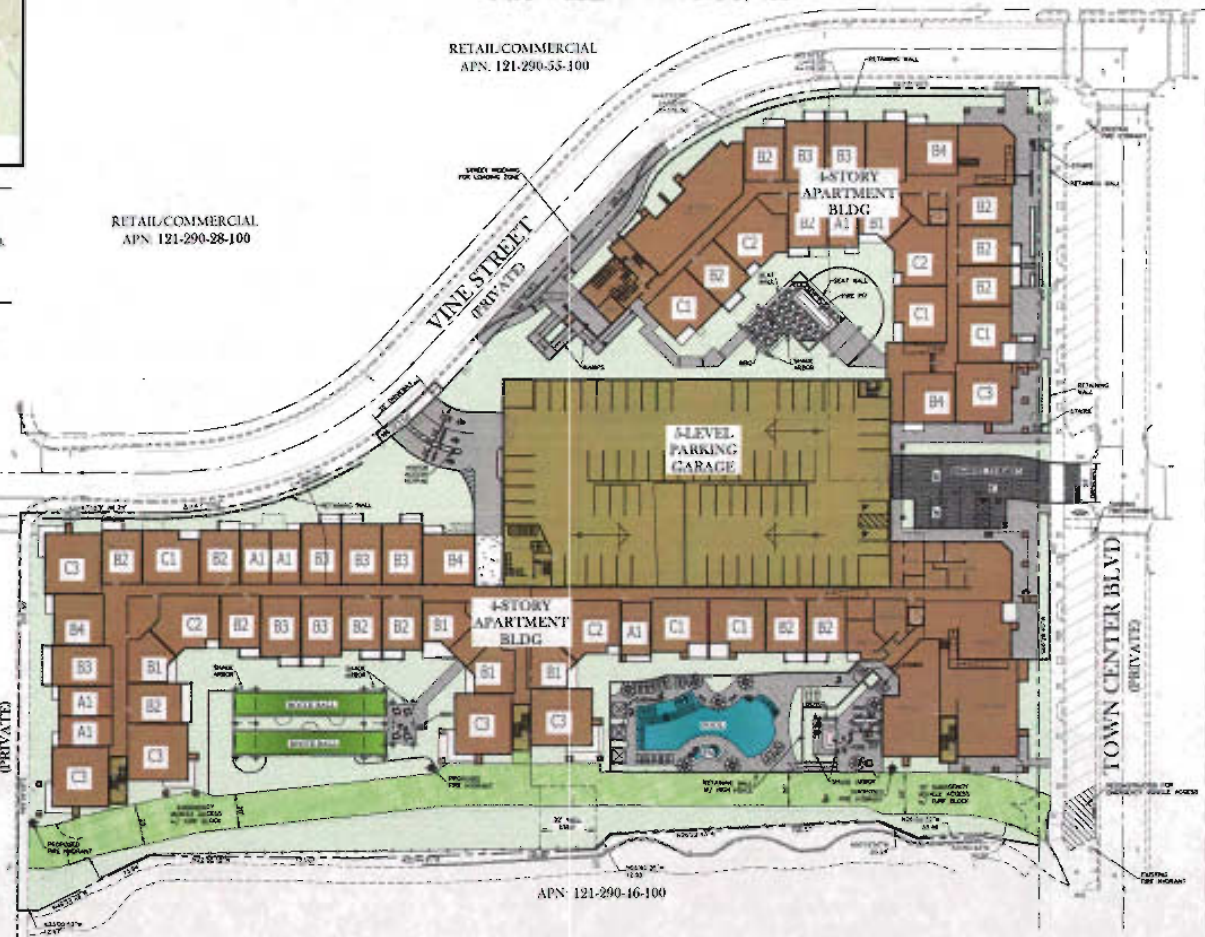
**PARKING SUMMARY**

CARAGE STALLS	438
ON-SITE EXCLUSIVE	4
ON-SITE ACCESSIBLE (EXCLUSIVE)	4
TOTAL PROPOSED	446

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**TOTAL REQUIRED** (Planning Code)

1.6 STALLS PER BEDROOM STUDIO	248
2 STALLS PER BEDROOM	190
TOTAL	438



RETAIL/COMMERCIAL  
 APN 121-290-04-100

APN 121-290-46-100

TOWN CENTER LAKE  
 APN 121-290-14-100

RETAIL/COMMERCIAL  
 APN 121-290-55-100

RETAIL/COMMERCIAL  
 APN 121-290-28-100



EL DORADO HILLS APARTMENTS  
TOWN CENTER  
EL DORADO COUNTY, CA



EXHIBIT J



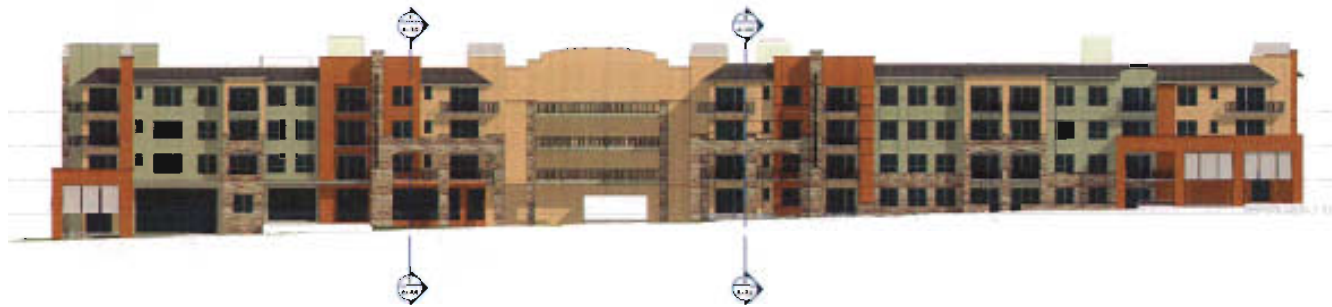
PIAZZA

PIAZZA  
SHEET A - 4.0  
01.16.14

  
**KEPHART**  
ARCHITECTS & INTERIORS  
2955 Walnut St.  
Denver, CO 80205  
PHONE: (303) 832-4474  
FAX: (303) 832-4476

# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



① TOWN CENTER BLVD ELEVATION  
1/4" = 1'-0"



② CORNER OF TOWN CENTER & VINE

MATERIAL LEGEND

	STONE VENEER
	PHASE 1
	PHASE 2
	PHASE 3
	CONCRETE AND/OR METAL

ELEVATIONS

SHEET A - 2.0

11.5.2013



2355 Walnut St.  
Denver, CO 80205  
Phone: (303) 832-4474  
Fax: (303) 832-4876

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# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



① VINE ST. & MERCEDES



② VINE ST

**MATERIAL LEGEND**

	STONE
	FINISH A
	FINISH B
	FINISH C
	COMPOSITE PANEL EXTERIOR

**ELEVATIONS**  
SHEET A - 2.1  
01/07/14



2555 Walnut St.  
Denver, CO 80205  
Phone: (303) 532-4474  
Fax: (303) 537-4474

14-0769 D



# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



① MERCEDES & GREENBELT



② TOWN CENTER & GREENBELT

**MATERIAL LEGEND**

	STONE
	FINCORA
	FINCORA
	FINCORA
	COMPOSITE PANEL SYSTEM

ELEVATIONS  
SHEET A - 2.2  
01.16.14

**KEPHART**  
COMMUNITY PLANNING ARCHITECTS

2555 Walnut St.  
Denver, CO 80205  
Phone: (303) 832-4474  
Fax: (303) 852-4476

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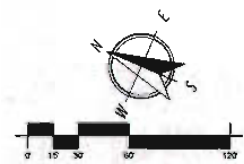
# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



**MATERIAL LEGEND**

	STONE VENEER
	STUCCO A
	STUCCO B
	STUCCO C
	CONCRETE PANEL SYSTEM



**MATERIALS**  
**SHEET A - 5.0**  
1/08/14

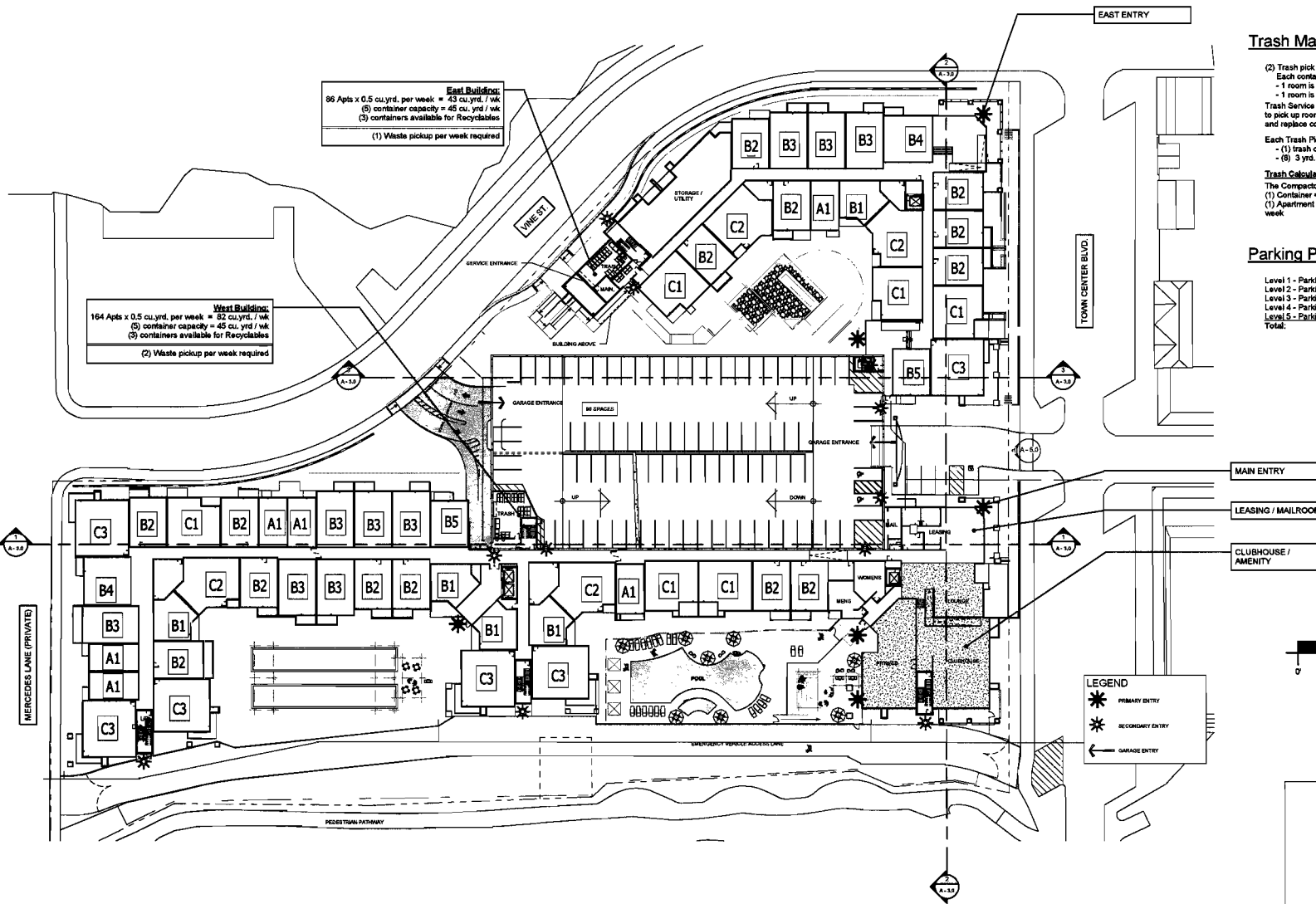
**KEPHART**  
GENERAL CONTRACTORS

2555 Walnut St.  
Denver, CO 80205  
Phone: (303) 812 - 4474  
Fax: (303) 812 - 4474

# EL DORADO HILLS APARTMENTS

## TOWN CENTER

### EL DORADO COUNTY, CA



**East Building:**  
 86 Apts x 0.5 cu.yrd. per week = 43 cu.yrd. / wk  
 (5) container capacity = 45 cu. yrd / wk  
 (3) containers available for Recyclables  
 (1) Waste pickup per week required

**West Building:**  
 164 Apts x 0.5 cu.yrd. per week = 82 cu.yrd. / wk  
 (5) container capacity = 45 cu. yrd / wk  
 (3) containers available for Recyclables  
 (2) Waste pickup per week required

**Trash Management Plan:**

- (2) Trash pick up locations with the building
  - Each contains (1) Trash Chute & (1) Recycling Chute
  - 1 room is located on the East side
  - 1 room is located on the West side
- Trash Service Provider will have access to pick up rooms to roll out containers and replace containers as required.

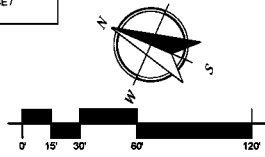
Each Trash Pickup Room contains the following:

- (1) trash compactor
- (8) 3 yrd. containers with wheels

**Trash Calculations:**  
 The Compactor works at a 3:1 ratio:  
 (1) Container = 3 cu.yrd of waste  
 (1) Apartment = 1/2 cu.yr. waste per week

**Parking Plan:**

Level 1 - Parking Spaces	88
Level 2 - Parking Spaces	95
Level 3 - Parking Spaces	97
Level 4 - Parking Spaces	97
Level 5 - Parking Spaces	55
<b>Total:</b>	<b>432</b>



**LEGEND**

- ★ PRIMARY ENTRY
- \* SECONDARY ENTRY
- ← GARAGE ENTRY

**FIRST LEVEL**  
**SHEET A - 1.0**

05.19.14

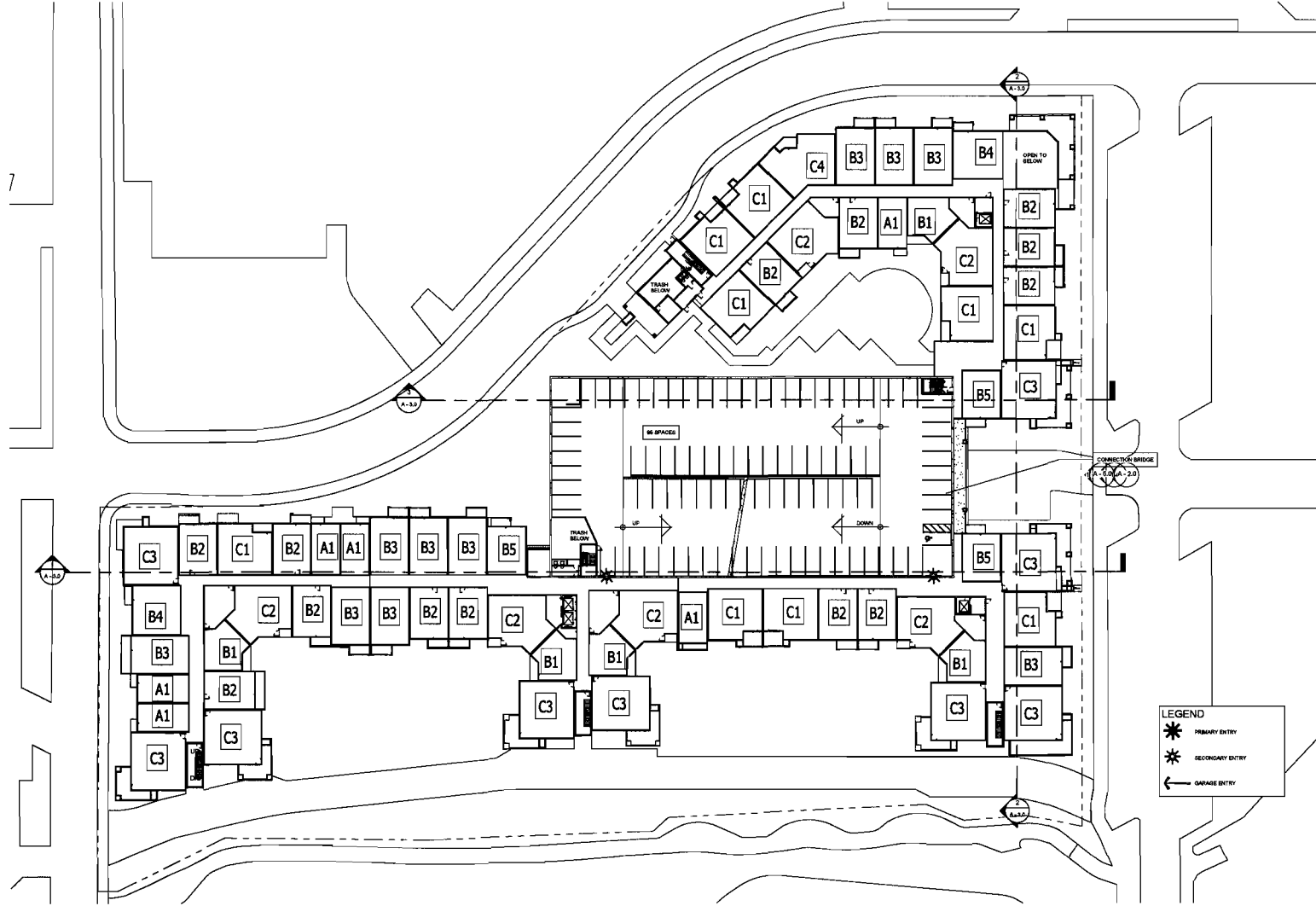
**KEPHART**  
 community • planning • architecture

2555 Walnut St.  
 Denver, CO 80205  
 Phone: (303) 832 - 4474  
 Fax: (303) 832 - 4476

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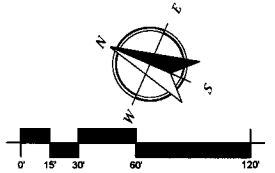
# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



**LEGEND**

- PRIMARY ENTRY
- SECONDARY ENTRY
- GARAGE ENTRY



**SECOND LEVEL**  
**SHEET A - 1.1**

04.07.14

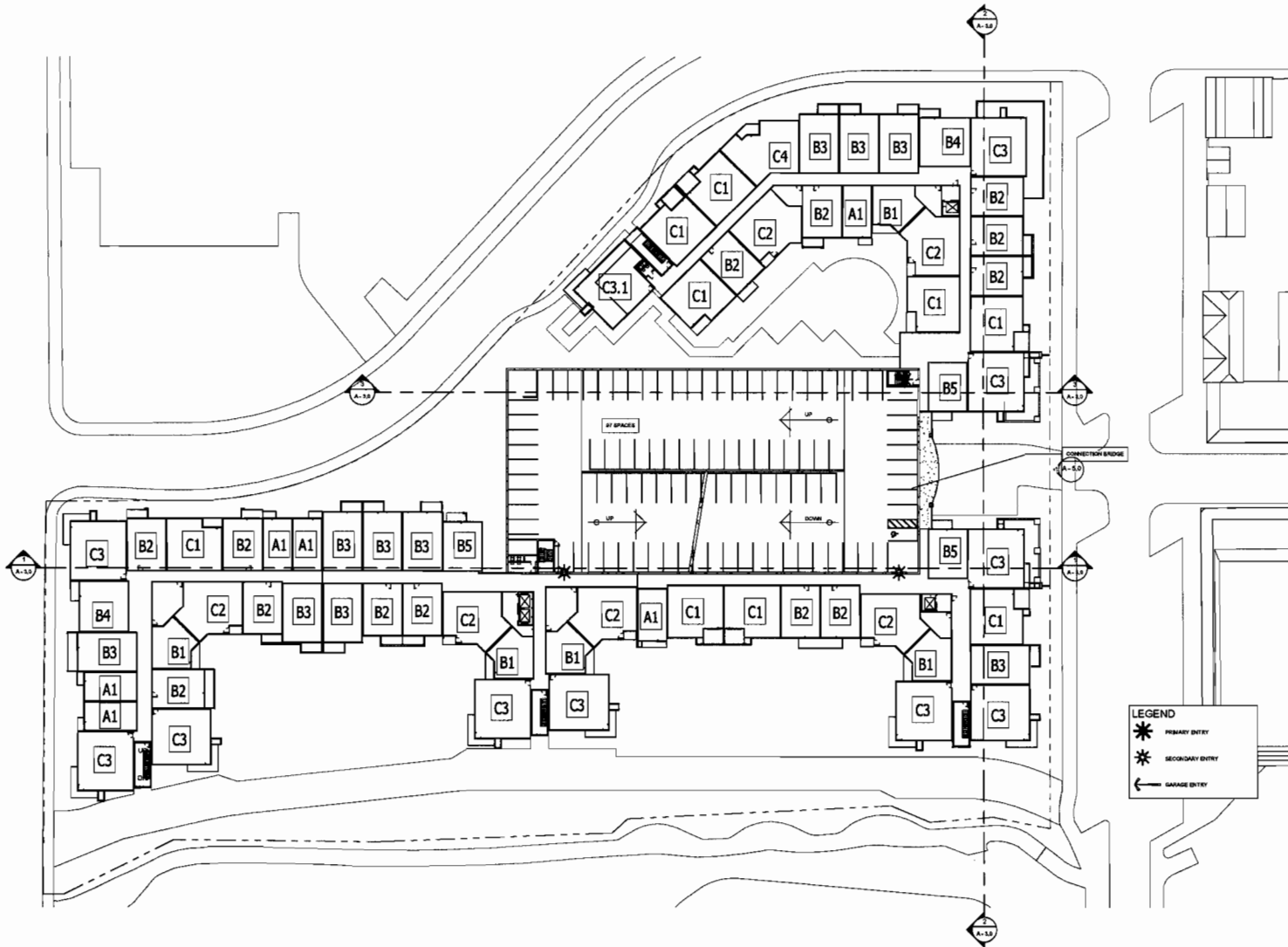
**KEPHART**  
community • planning • architecture

2555 Walnut St.  
Denver, CO 80205  
Phone: (303) 832 - 4474  
Fax: (303) 832 - 4476

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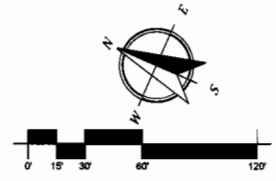
# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



**LEGEND**

- PRIMARY ENTRY
- SECONDARY ENTRY
- GARAGE ENTRY



**LEVELS 3 - 4**  
**SHEET A - 1.2**  
04.07.14

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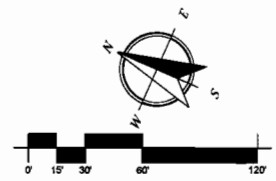
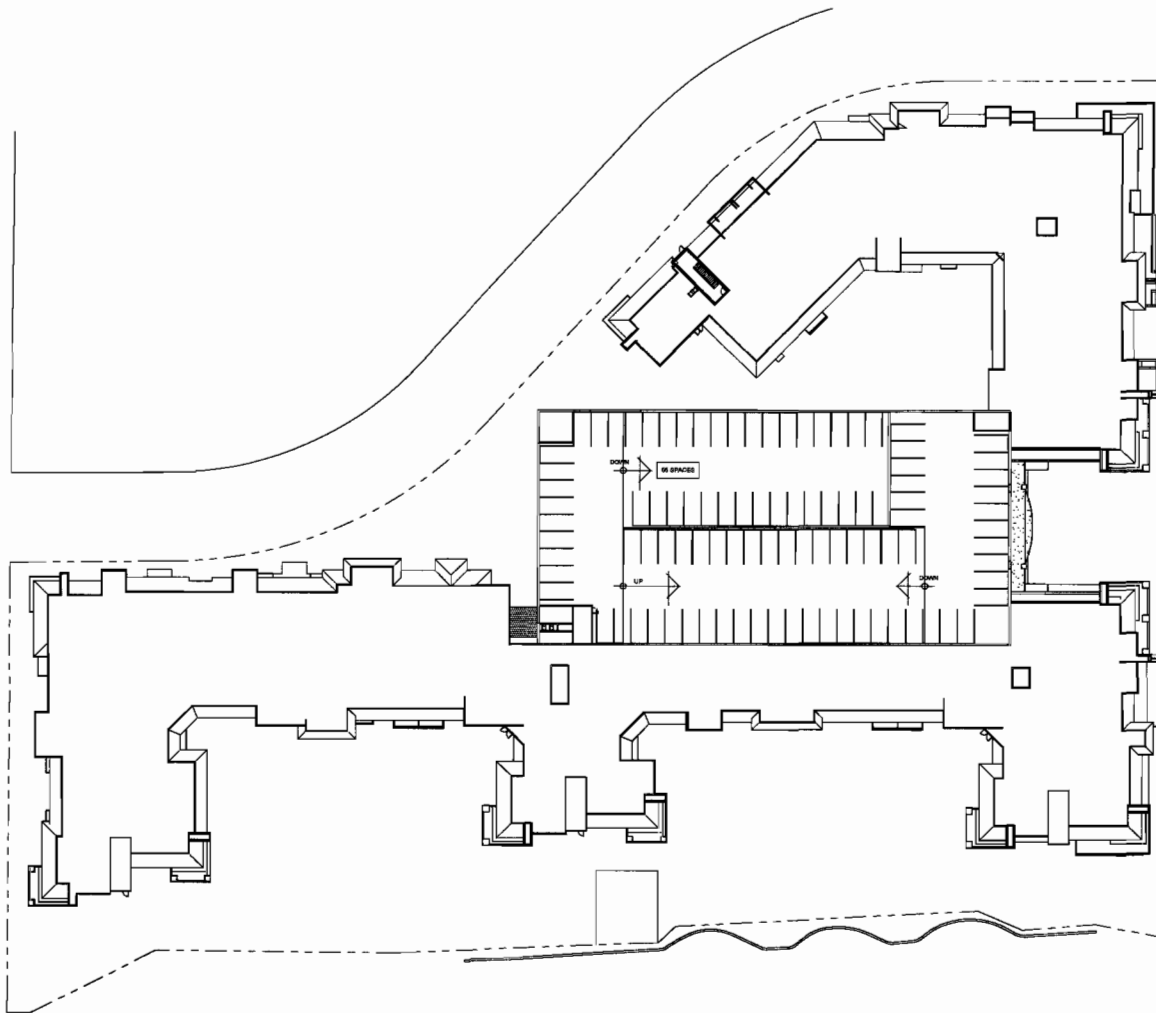
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# EL DORADO HILLS APARTMENTS

TOWN CENTER  
EL DORADO COUNTY, CA



**ROOF PLAN**  
**SHEET A - 1.3**

04.07.14



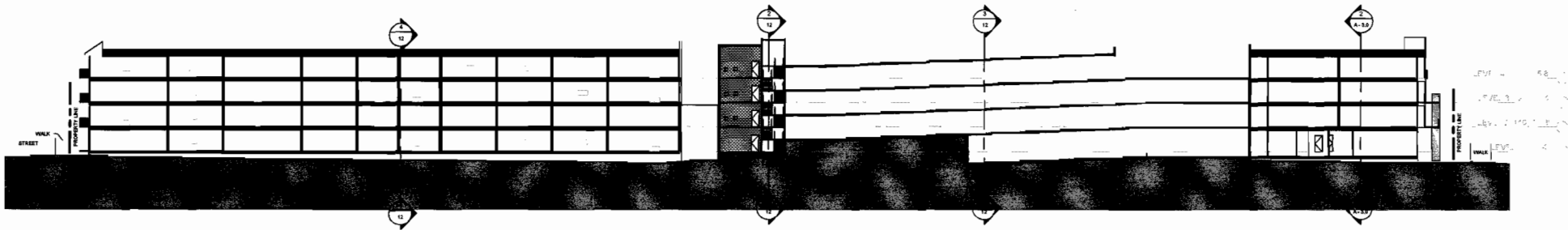
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Fax: (303) 832 - 4476

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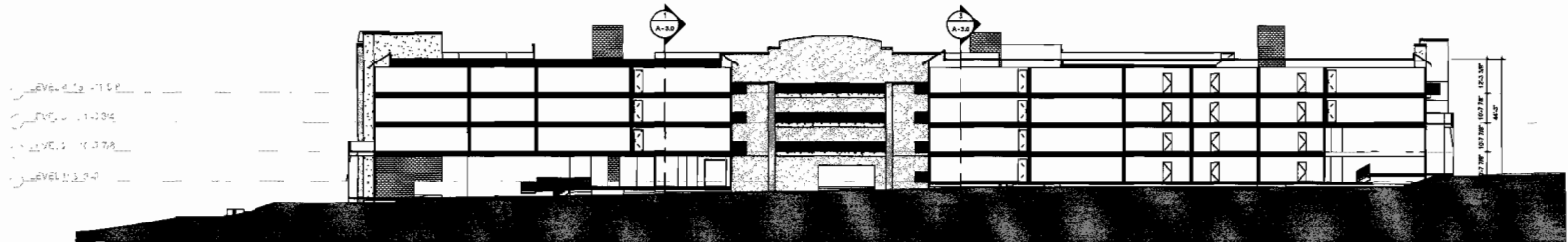
1 ROOF PLAN  
1" = 30'-0"

# EL DORADO HILLS APARTMENTS

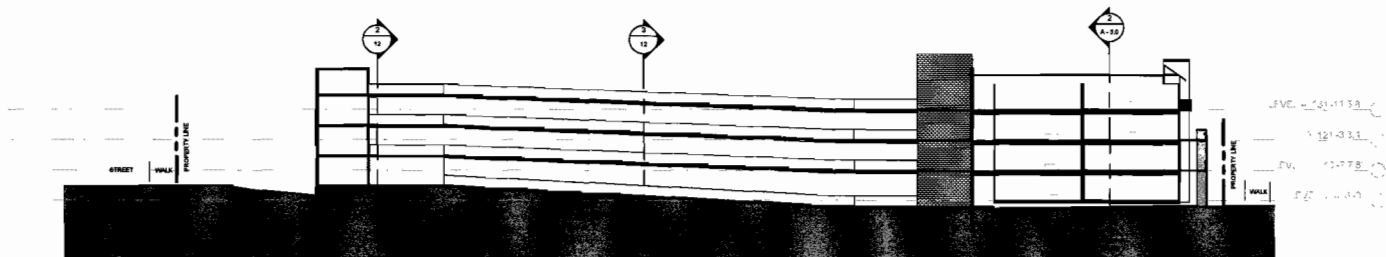
## TOWN CENTER EL DORADO COUNTY, CA



1 Section 1  
1" = 20'-0"



2 Section 5  
1" = 20'-0"



3 Section 3  
1" = 20'-0"

**BUILDING SECTIONS**  
**SHEET A - 3.0**  
01.16.14

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Denver, CO 80205  
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ENTITLEMENT SUBMITTAL  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA

EXHIBIT K

**GENERAL LANDSCAPE DESIGN NOTES**

The design of the landscape irrigation system is intended to meet the State of California's Landscape Water Conservation Model Ordinance. Toward this end, the project will include the following best practices:

1. High water use lawn grass areas will be limited to not more than 10% of the landscape, and shall be irrigated by a low-volume pop-up rotary system.
2. Plant materials will be selected based on their proposed location and microclimate expectations.
3. Hydrozone irrigation techniques will be incorporated.
4. The plant palette will utilize at least 80% native California or low water use plant materials appropriate to the climate zone region.
5. Common area and perimeter area landscape irrigation will consist of a combination of water conserving low volume rotary sprays (where appropriate in large ground cover areas), traditional drip irrigation, and/or in-line drip irrigation systems.
6. All electronic irrigation systems shall be connected to an automatic "SMART" irrigation control system.
7. The irrigation system shall be designed to meet the most current State and local agency water conservation policies / standards.



**PRELIMINARY LANDSCAPE NOTES**

(Notes associated with letter callouts A or B on the plan view)

**A. BENCH COURT YARD**

This area will be relatively shady during most of the day requiring the plant materials to be sustainable under low light. Toward that end, the design theme for this area is "woodland" in nature consisting of tall-trunk shade trees, perennials, ornamental grasses, and flowering plants or variegated leaf plants to introduce color. In an effort to reduce the scale of the existing garage as seen from the surrounding units, tall evergreen trees are proposed along the garage. Other trees within the court yard include varieties of Japanese Maples, Sycamores, a columnar Magnolia, and a grove of Birch with an under-story of Big Blue Lily turf.

Arboretum in this area include a fire pit with seating on two sides, an arbor area, a BBQ / dining area, and a patio area allowing for informal seating and utility arrangement.

**B. VINE STREET AND WINDSHIELD LANE PARAMETERS**

The north and east perimeter of the proposed perimeter landscape area between the building structure and the existing sidewalk, in some areas the sidewalk area is elevated above the ground floor units. In these areas a retaining wall will support the sidewalk change, creating upper and lower landscape areas. Use in medium water use trees, shrubs, perennials, and ground covers will be allowed to buffer the ground floor units for the public street and provide feature interest and color. A prominent shrubage tree (Palmer Black Maple) will provide a vertical edge around the perimeter of the project.

**C. BOCCE COURT AREA**

The best looking landscape space is intended to provide for a Bocce Court (recreational amenity) and BBQ/dining area. The surrounding landscape area will consist of low to medium water use trees, shrubs, perennials, and ground covers that are sustainable under high heat and reflective heat conditions. A low grass area provides opportunities for passive informal recreation (e.g. ball bats, Frisbee, etc.) and including a mixture of flowering and evergreen trees are included to provide visual interest and vertical height in this area dominated by the apartment building structure on three sides.

**D. NATURAL TRANSITION AREA LANDSCAPE**

This area consists of the landscape between the windscreen which screens the end of the pathway along the Town Center Lane. A riparian corridor will be created with native Oak and Western Red Bud trees, ornamental plantings will consist of drought tolerant / compatible native shrubs, ground covers and ornamental grasses.

**E. EMERGENCY VEHICLE ACCESS LANE**

The E.V.A. lane will consist of "hardstock" planted with "UC Hardstock-Grass" or "No Mow low water use grass". These type of grasses are special hybrid cultivar grasses specifically created to be cut at 1.5" or less, grass or soft-edge or ornamental grass. These low water needs and high heat tolerance will provide a transition area between the other landscape areas and the more ornamental landscape around the apartment complex.

**F. POOL AREA LANDSCAPE**

The pool area is designed to provide multiple areas of recreation and lounging. Entry to the pool area will be from two locations: 1) the main lobby area (approximate 877) and the side house area (approximate 807). The pool and spa area will be located at elevation 807'. The surrounding ground floors of the apartment building vary between elevation 811', 812' and 807'. Steps will provide regular access between the elevation differences, with ramps built inside the side house and out side the club house providing accessibility for all.

The lower level area associated with the side house will include a fire pit / lounge area, BBQ arbor area, and are in informal seating and take away for resident events. The pool area is also accessed controlled by a gate and low fencing in order to control the hours of use while still allowing the outdoor lounge for the amenity to be visible "after hours".

Plant materials utilized around the pool are selected for low water use, low maintenance, drought-tolerant, and shade-tolerant, color, etc. 1) pool area to medium water use. Plants trees will be the dominant line material with smaller flowering trees providing interest and color. 2) Middle level area will primarily be used in this area. A small lawn grass area will provide for lawn lounging. Tall columnar and arborescences will provide opportunities for shade.

The western perimeter of the pool area will consist of a 5 ft fence on top of a 2 ft retaining wall to provide the required safety. 1) security between the E.V.A. lane and the pool area. A gate access into the E.V.A. is provided near the clubhouse.

**G. TOWN CENTER AND WINDSHIELD PERIMETER LANDSCAPE**

The perimeter landscape along Town Center Boulevard consists primarily of screen plantings both natural and of ground level. These plantings will be treated with container-friendly plants and a small scale broad leaf evergreen tree. Existing trees in plantings along the street will remain. Further container plants will also be specified in and around the main entry to the project garage and amenity office.

**L1** PRELIMINARY LANDSCAPE PLAN  
 May 10, 2014



**omni • means**  
 ENGINEERS • PLANNERS  
 2000 W. 14th Street, Suite 100  
 San Jose, CA 95128  
 TEL: 408.298.1100 FAX: 408.298.1101  
 WWW.OMNIMEANS.COM

ENTITLEMENT SUBMITTAL  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA

TENTATIVE PLANT SCHEDULE

TREES	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY	CONTRACTOR	PRICE	TOTAL	CONTRACTOR	PRICE	TOTAL
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	24" DB	1	...	\$150	\$150	...	\$150	\$150
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	24" DB	1	...	\$150	\$150	...	\$150	\$150
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
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	ACHILLES MILFORDIA	ACHILLES MILFORDIA	18" DB	1	...	\$100	\$100	...	\$100	\$100
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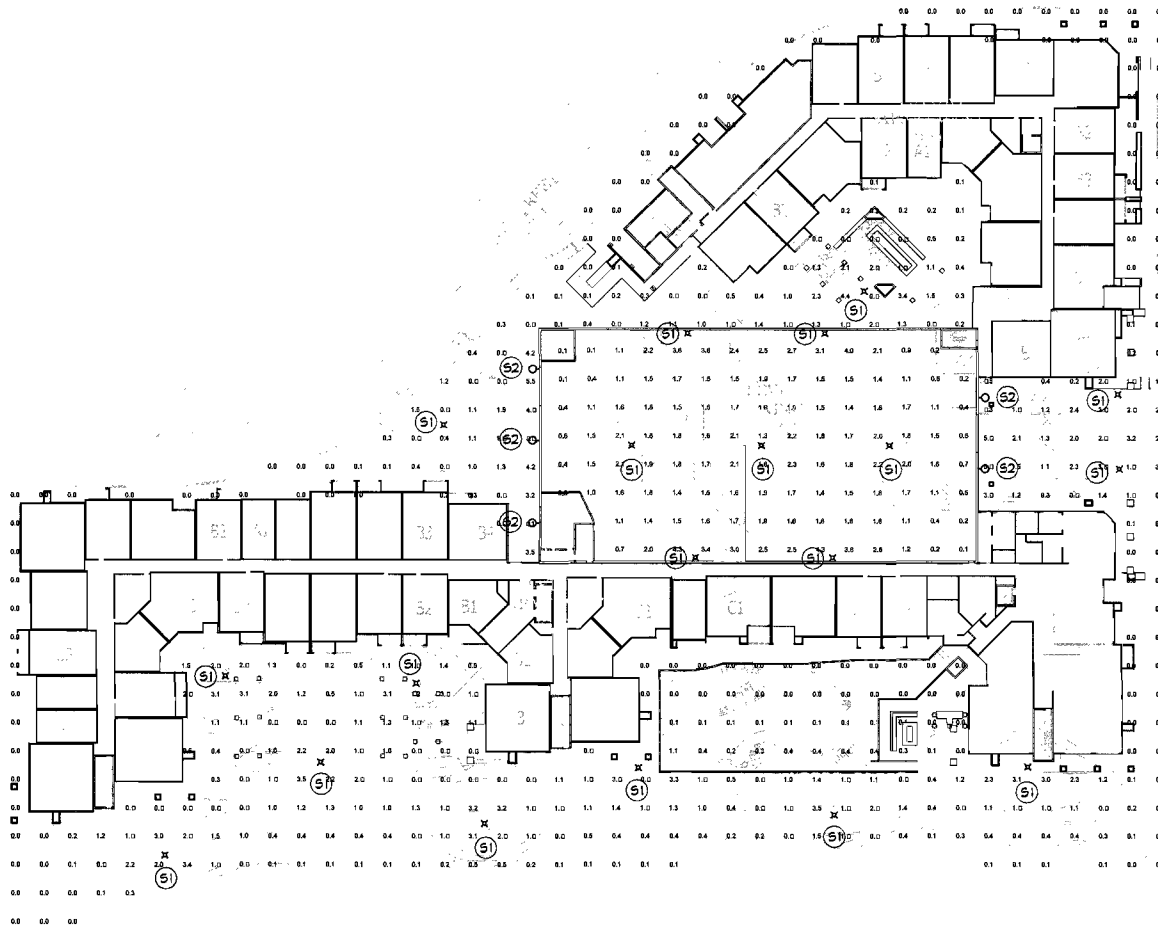
**PRELIMINARY PLANT PALETTE**  
 This plant schedule is intended to provide the basic palette of plant materials proposed for the project. This palette may contract or expand as the actual planting design is embarked upon. However, the type of plant materials reflected will remain the same.

**L2 PRELIMINARY PLANT PALETTE**  
 January 16, 2014





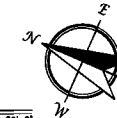
# EXHIBIT L



APPROXIMATE  
FOOTCANDLE

**SITE PLAN - PHOTOMETRIC**

SCALE: 1" = 50'-0"



**EL DORADO HILLS  
APARTMENTS**  
TOWN CENTER BLVD.  
EL DORADO COUNTY, CA



No.	Date	Revised

Project Architect	
Project Designer	TC
Date	05/01/2014
Job Number	2014012
Drawn By	TC
Checked By	TC/DA
Title	SITE PLAN - PHOTOMETRIC
Sheet Number	

**E1.1**

THESE PLANS AND SPECIFICATIONS SHALL NOT BE REPRODUCED OR MODIFIED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT FROM CARLO CITY DESIGN, INC. FURTHERMORE, CARLO CITY DESIGN, INC. DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND SPECIFICATIONS IF THEY ARE USED IN WHOLE OR IN PART AT ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED.



PRELIMINARY OPEN-SPACE & BUILDING COVERGE EXHIBIT  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA

RETAIL/COMMERCIAL  
 APN 121-290-41-100

OPEN SPACE LEGEND	
	EXTERIOR OPEN SPACE +81,000 SF ±10.0%
	PROJECT PROPERTY +188,862 SF 100%

BUILDING SITE COVERAGE	
	PARKING GARAGE +30,750 SF ±15.2%
	APARTMENT BUILDING +72,824 SF ±36.6%
	TOTAL +103,574 SF ±52.1%
	PROJECT PROPERTY +198,862 SF 100%

RETAIL/COMMERCIAL  
 APN 121-290-28-100

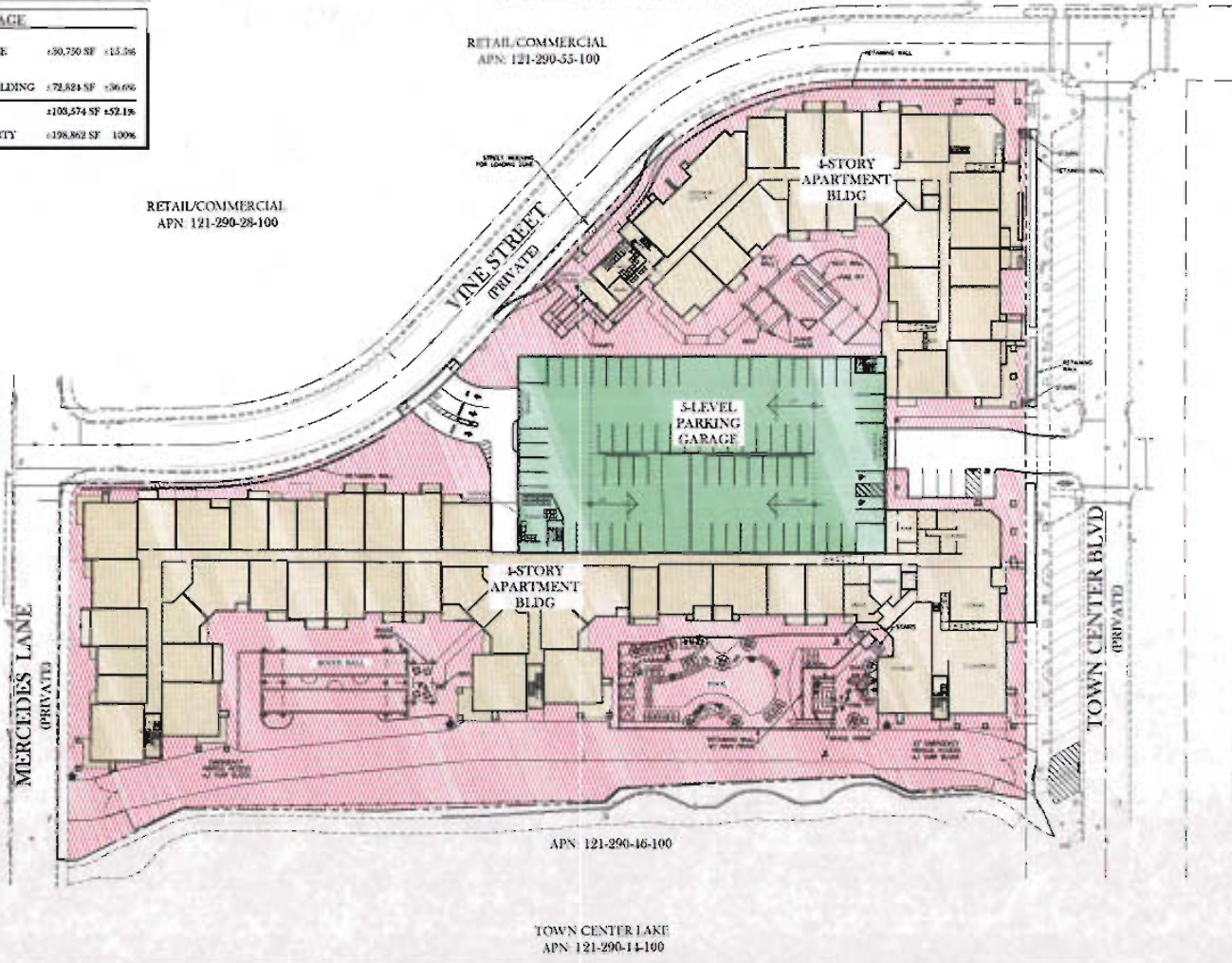
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RETAIL/COMMERCIAL  
 APN 121-290-49-100

RETAIL/COMMERCIAL  
 APN 121-290-48-100

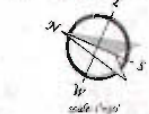
EXHIBIT M

RETAIL/COMMERCIAL  
 APN 121-290-04-100



APN 121-290-16-100

TOWN CENTER LAKE  
 APN 121-290-14-100



OPEN-SPACE EXHIBIT  
 MAY 05, 2014  
 REVISED MAY 19, 2014

**TSD ENGINEERING, INC.**  
 31 Natoma Street, Suite #500  
 Colton, CA 95630  
 Phone: (916) 608-0707  
 Fax: (916) 608-0701





PRELIMINARY GRADING & DRAINAGE PLAN  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA

EXHIBIT N



RETAIL/COMMERCIAL

RETAIL/COMMERCIAL

RETAIL/COMMERCIAL



PRELIMINARY GRADING  
 & DRAINAGE PLAN  
 JANUARY 16, 2014  
 REVISED MAY 19, 2014

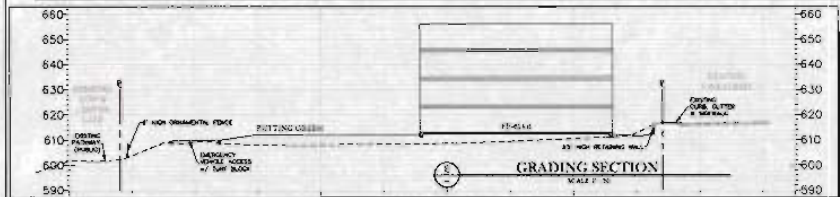
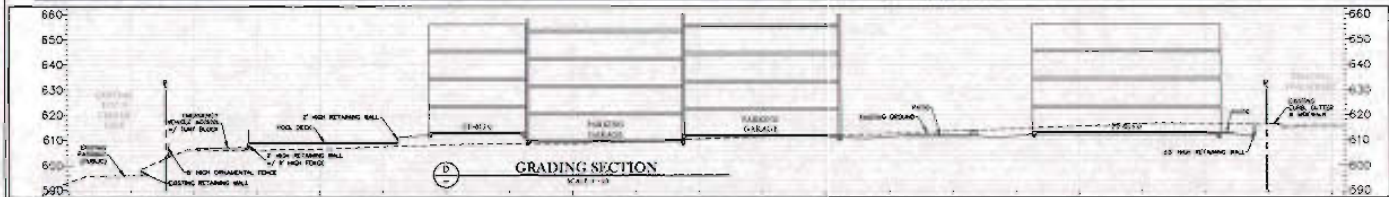
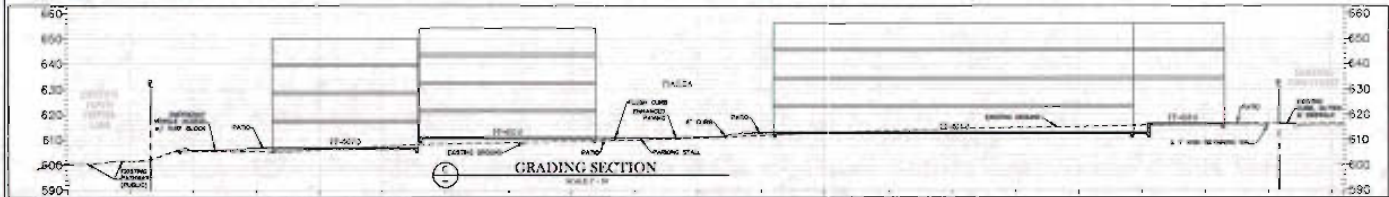
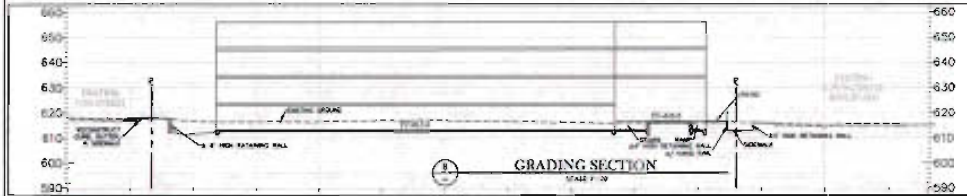
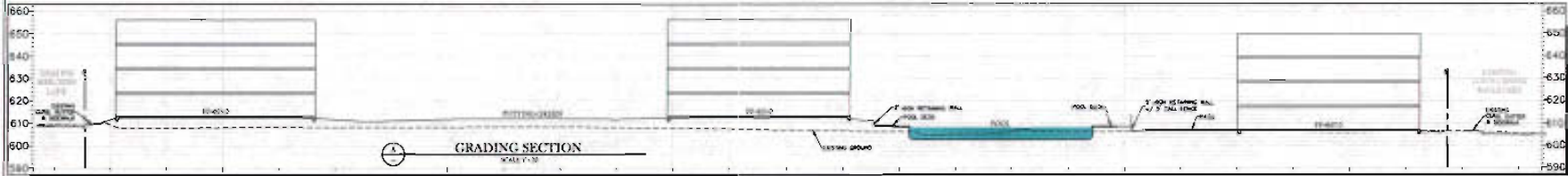
**T&D ENGINEERING, INC.**  
 EXPERTS IN THE FIELD

31 Natoma Street, Suite #160  
 Folsom, CA 95630  
 Phone: (916) 608-0707  
 Fax: (916) 608-0701

SP 3



PRELIMINARY GRADING SECTIONS  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA



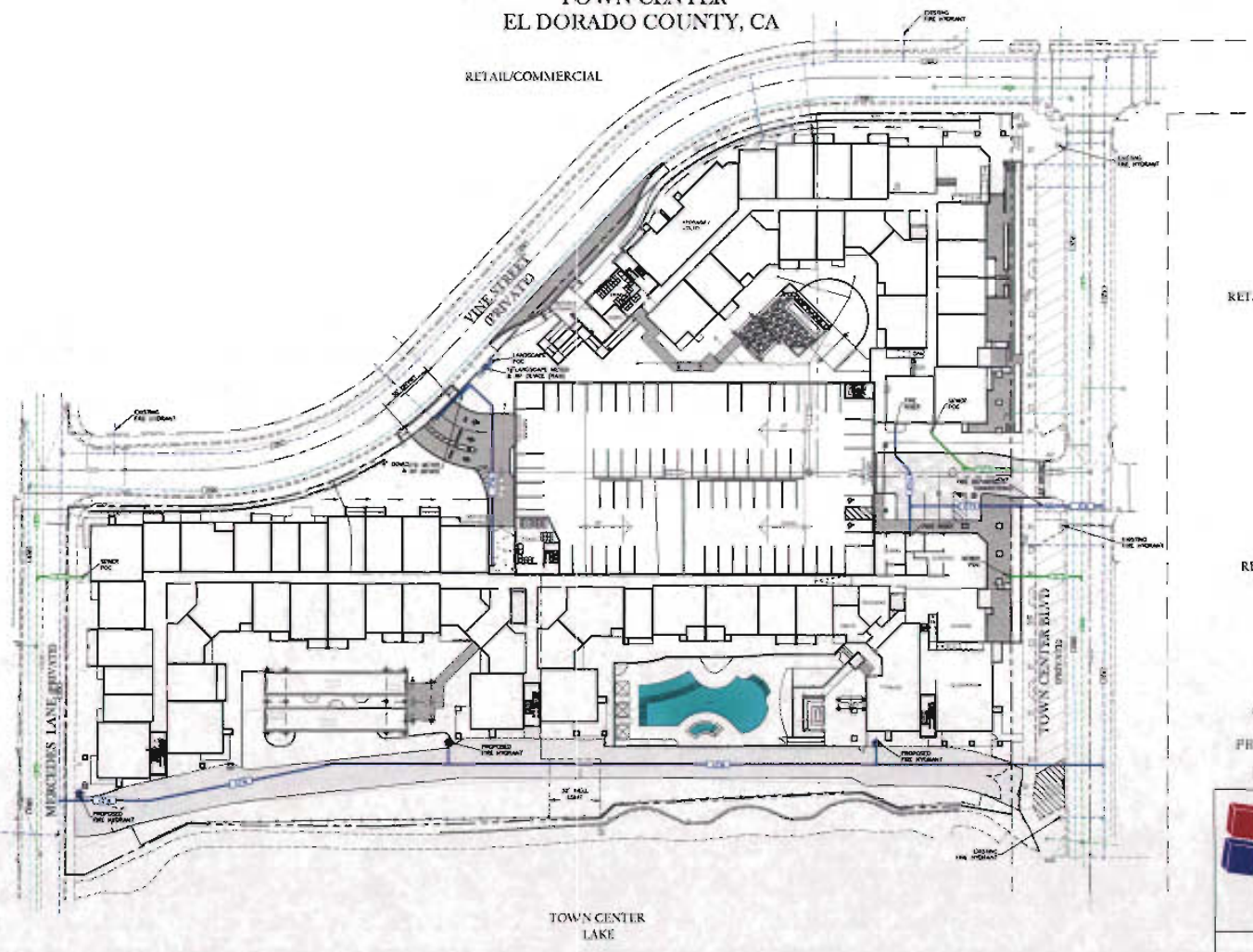
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 PRELIMINARY GRADING SECTIONS  
 JANUARY 16, 2014

**TSD ENGINEERING, INC.**  
 CONSULTING ENGINEERS  
 31 Natoma Street, Suite #160  
 Folsom, CA 95630  
 Phone: (916) 648-0707  
 Fax: (916) 608-0701

**SP 4**

PRELIMINARY UTILITY PLAN  
**EL DORADO HILLS APARTMENTS**  
 TOWN CENTER  
 EL DORADO COUNTY, CA

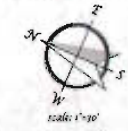
EXHIBIT O



RETAIL/COMMERCIAL

RETAIL/COMMERCIAL

PRELIMINARY UTILITY PLAN  
 JANUARY 16, 2014  
 REVISED MAY 19, 2014



**T&O ENGINEERING, INC.**  
 expect more.  
 31 Natoma Street, Suite #100  
 Paloson, CA 95635  
 Phone: (916) 628-0707  
 Fax: (916) 668-0701

SP 5

**DRAFT**  
**EL DORADO HILLS**  
**TOWN CENTER EAST**  
**Urban Infill Residential Area**  
**RESIDENTIAL DESIGN GUIDELINES**  
**and**  
**DEVELOPMENT STANDARDS**



**EXHIBIT P**



# 1. INTRODUCTION AND PURPOSE

In adopting the nearly 4,000 acre El Dorado Hills Specific Plan, the County of El Dorado approved a site along US Highway 50 at the El Dorado Hills Boulevard/Latrobe interchange to be designated in the Specific Plan as Villages T and U. Known as 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 currently zoned General Commercial/Planned Development (GC/PD) and is secured by a Development Agreement between the property owner and the County of El Dorado. The Town Center ultimately is expected to be the “hub of economic development in western El Dorado County” and “a major mode of economic and retail activity on the eastern side of the Sacramento Metropolitan region.”

Government Code section 65890.1 and the El Dorado General Plan Housing Element encourage land use patterns that balance the location of employment generating uses with residential uses in order to reduce commuting. The construction of a high density residential component in close proximity of the retail commercial uses developed at the Town Center would substantially improve the jobs-housing balance, stated in Table HO-13 of the Housing Element to be well below the minimums suggested in the State General Plan Guidelines.

Neither the existing El Dorado Hills Specific Plan nor the El Dorado Hills Town Center East Development Plan currently include high density residential development to (1) complement the commercial development, (2) provide housing for employees, and (3) reduce traffic impacts by providing proximity of residential to shopping and employment opportunities. This condition prompts the need for amendments to the County documents, and within these amendments it is necessary to include standards, design guidelines, and other design policies that will enable residential uses within Planning Area 2 to conform to the level of quality and content shown in other Planning Areas within Town Center East.

## 1.1 Purpose

The purpose of these Design Guidelines and Standards is to direct the orderly development of a 4.6-acre parcel at the northwest corner of Town Center Boulevard and Vine Street in El Dorado Hills Town Center East (TCE), designated in the General Plan as an urban infill residential area. These guidelines and standards are prepared in coordination with the goals and policies of the El Dorado Hills Specific Plan to serve as part of the El Dorado Hills Town Center East Development Plan. The guidelines and standards set forth here are meant to provide direction for modifications to Planning Area 2 of the Town Center East PD Plan to include multifamily residential use for the urban infill residential area located between Town Center Boulevard and Mercedes Lane in the Town Center East Development within the project area is intended to conform to the overall theme and standard of quality in the TCE. The standards to be applied are expressed by the El Dorado County Zoning Ordinance, as implemented in the Planned Development Overlay Zone and amplified by these Residential Development Guidelines and Standards.

These Development Standards and Guidelines shall (1) provide information regarding design for potential developers within this Plan Area within Town Center East and (2)



provide Planning Staff with a reference document for use in reviewing high density residential project proposals within the urban infill residential area.

### 1.2 "Main Street" Character and the Natural Setting



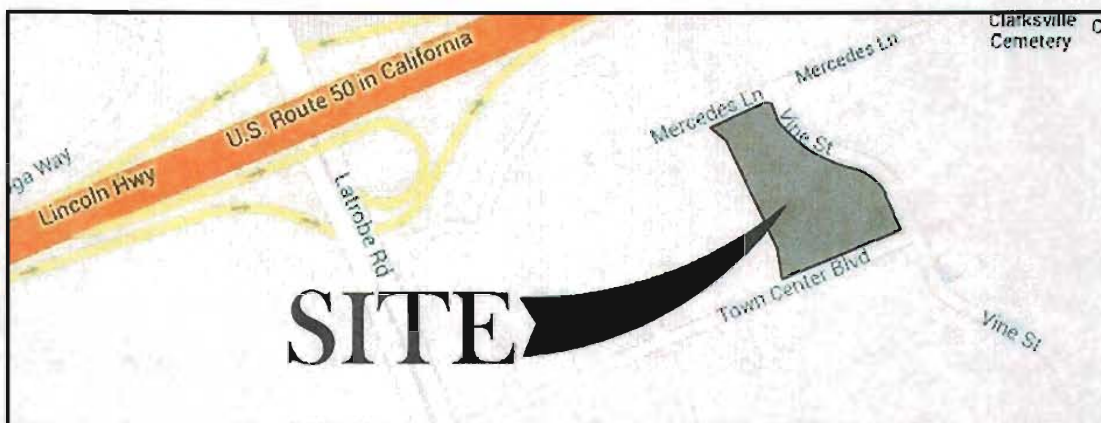
The subject site lies at the heart of Town Center East, overlooking the Central Creek Corridor and comprising critical segment of Town Center Boulevard as it approaches the intersection at Vine Street at the movie theater. The "main street" character that is embodied in the existing Town Center Boulevard must be continued consistently across the Central Creek Corridor bridge and across the new multi-family

project streetscape. It is the intent of these Guidelines to maintain and specify an architectural, landscape architectural, lighting, and signage program that ensures consistency along this corridor at the heart of the community. In this way, residential uses will be effectively integrated into the existing commercial and open space feel of El Dorado Hills.



### 1.3 Site Location

The urban infill residential area described in the following guidelines is located in the Planning Area 2 of Town Center East, from north to south between Mercedes Lane and Town Center Boulevard, and from east to west between Vine Street and the Central Creek Corridor.





## Site Location



Site Aerial



Site as seen across Central Creek Corridor

### 1.4 Exceptions

These Guidelines and Standards are specifically intended to pertain specifically to multifamily residential use within the urban infill residential area. Any and all other existing uses (i.e., Commercial uses) shall remain under the existing Town Center East Development Plan Standards and Guidelines as approved by the Board of Supervisors on August 15, 1995 and applicable revisions thereafter.

Furthermore, any design standards or elements not specifically addressed in this document shall revert to regulations and standards in the County Zoning Ordinance, the El Dorado Hills Specific Plan, and/or the Town Center East Development Plan. Project reviews and approvals shall follow procedures described in the existing Town Center East Development Plan Standards.

## 2. RESIDENTIAL DESIGN GUIDELINES

### Residential Architectural Guidelines

**2.1 Architectural Goals and Objectives** - The Town Center East Development Plan architectural design constitutes a critical component of the project area that frames and determines the overall character and feel of both the project area and the surrounding neighborhood. To reinforce the Vision and guiding principles of Town Center East, the architecture should be designed to meet the needs of its residents and visitors and serve to attract the kinds of residents that will help maintain the high quality of living in the Town Center.

Following are the key goals and objectives of the architectural and site design of the Specific Plan:

2.1.1 Sustainable Design: Buildings should be designed to minimize energy use and provide a healthy, desirable living environment (see Section 3.4 for specific requirements).

2.1.2 Quality and Character: Architecture should be consistent and compatible with the context of the existing community and neighborhood. The buildings should be compatible with the existing buildings within both Town Center East and Town Center West. Elements of the buildings should incorporate the use of high quality materials and create buildings that are similar in quality to the existing Town Center developments. Submittal of proposed plans are to be reviewed by the Town Center East Design Review Committee.

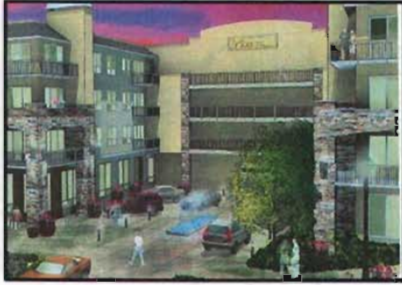
2.1.3 Livability: Building unit and space layout and design should be orchestrated to create an enjoyable living environment, reflecting present-day conveniences and lifestyles for its future inhabitants.

2.1.4 Neighborhood Visual Impact: The living faces of buildings should be located around the perimeter of the site and parking located on the interior of the site to maximize visibility of architectural character and minimize the impact of parking as seen from the surrounding streets and from the Town Center East Central Creek Corridor.

2.1.5 Promotion of Use of Outdoor Spaces: Site design should create and promote a healthy and safe walking environment through the use of paths, landscaping, and signage. Site design, layout, and siting also should serve to create a seamless transition between the project internal open spaces and the Town Center East public open spaces.





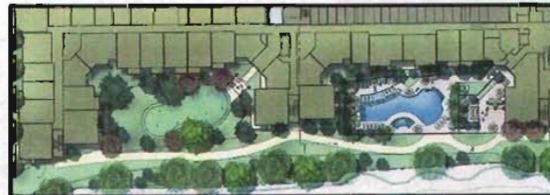


**2.2. Architectural Character** - The overall architectural character of Town Center East should be derived from the simple, utilitarian form and economy of means necessary in an earlier time in El Dorado County, expressed through the use of modern materials and contemporary ideas in architecture. The same structural clarity and invention of earlier days will

be encouraged at Town Center East in today's vernacular.

- 2.2.1 Buildings shall have substance and durability in both reality and appearance. A sense of "permanence" should characterize the image projected by all structural elements on site.
- 2.2.2 Architectural massing should be simple and regular, reflecting forms and character of earlier historic buildings in the region and within the Town Center.
- 2.2.3 Layout and Placement of Building Footprints should be orchestrated to create plazas, courtyards, and/or open private areas for tenants and their guests both in site interior areas and on sides connecting with the Central Creek Corridor system.

- 2.2.4 Architecture and site design shall respond to the regional climate by providing "indoor-outdoor" transitional spaces. Covered, shaded, and protected areas create visual depth and interest while providing shelter and appropriate pedestrian-scaled outdoor spaces for the residents and visitors. Some examples might include porches, patios, verandas, courtyards, loggias, trellises or arbors that create a covered walkway or gathering area to protect pedestrians from sun and provide aesthetic value.



**2.3 Site Planning** - "Site planning shall enhance and integrate building architecture, landscape architecture, color and signage through all stages of design." (Town Center Design Guidelines)

#### **2.4 Architectural Design and Materials**



2.4.1 **Design Variation**--The effect of large monolithic building forms should be avoided by changes in color, texture and materials. Changes in roof plane, recesses in the façade, varied building setbacks, distinguishing chimneys or elevators, and other architectural techniques should be used to give the buildings interest and avoid the adverse effect of long unchanging facades



2.4.2 ***Building Entries***—“Individual projects shall provide a well-articulated, identifiable entry sequence from street to building.” (Town Center Design Guidelines) Entries should be enhanced by landscaping, paving, and effective signage features and be logically located and easily recognizable.

2.4.3 ***Design Materials***—Design elements should include interesting use of varied and durable materials and colors that respond to the surroundings, both natural and man-made. Classic elements such as stucco, heavy timbers, brick or stone veneer are examples that replicate the surroundings and elements common to El Dorado County. Green materials that withstand local environmental conditions are strongly encouraged.

2.4.4 ***Roof Materials*** should be consistent with historical influences commonly seen in the Northern California and should be compatible with the overall style and character of the building façade. Wood shakes, composite shingles, and metal channeled roofing materials are examples of appropriate decorative roof areas. Flat roofs screened from street view by use of parapets or other roof forms are exempt from these requirements. Red clay tiles of the Spanish influence in Southern California are not acceptable. Consideration should be given to roof colors and materials that exceed Energy Star requirements to reduce the heat island effect.



2.4.5 ***Building Colors***—Exterior colors and materials should be used to define the building form, details and massing. For the most part, more natural earth tones for large building elements should be maintained, with the potential for use of brighter colors as small detail accents.

## 2.5 Residential Lighting Guidelines

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 where necessary.

2.5.1 Lighting shall be designed to be consistent with the County’s policies and Lighting provisions as found in the County Ordinance and in the Town Center East Development Plan—Appendix 4: “Specific Lighting Criteria.”

The following guidelines and standards shall also apply:

2.5.2 Lighting fixtures shall be designed to deflect light and glare from the viewsheds of adjacent parks and open space areas. Light from development in the Specific Plan Area shall not extend beyond the boundaries of the Plan Area. Cutoff type fixtures are preferred to minimize light spillage and glare.



3.1.3 Lighting levels of outdoor lighting should not draw attention to the light source. Lighting fixtures in open parking areas shall be mounted with the light source parallel to the ground.

3.1.4 Street Lighting--Any additional public and private street lighting fixtures, if required, shall be consistent with standards shown in Appendix 4 of the Town Center East Development Plan.

2.5.5 Exterior architectural lighting shall use indirect light sources. Typically permissible lighting includes wall washing, overhead down lighting, interior lighting that extends outside, and decorative wall-mounted lights that are integral with the building.

2.5.6 Wall-mounted security area lighting may be used in screened service areas when direct light and glare can be contained within these areas.

2.5.7 Project common areas, courtyards, arcades, swimming pool areas, and seating areas shall be adequately lighted to promote pedestrian use and safety. Special lighting effects may be created in these areas, provided it is consistent with the character and function of the area.

2.5.8 Pedestrian stairs or ramps shall be adequately illuminated to draw attention to elevation changes and handrails. Bollards may also be used to supplement other pedestrian area lighting.

2.5.9 Photometric Plans--If an Architecture and Site (A&S) application is required in the future for modifications that would affect lighting, site lighting photometric plans shall be included in the site plan application.

2.5.10 Landscape lighting shall be designed for energy efficiency. Low and high-pressure sodium lamps are recommended in common areas but prohibited on structures. Lighting design is encouraged to use

ENERGY STAR qualified hard-wired fixtures. All hard-wired lighting shall employ programmable photo-control or astronomical time-switch controls that automatically switch off when daylight is available.





## 2.6 Residential Landscape Guidelines

These Landscape Design Guidelines form the framework and basis for landscape design and implementation over the approximately 4.6-acre urban infill residential area. Landscaping will constitute a critical and defining component of this project in an effort to create a residential community that is compatible with the character, style, and quality of the Town Center area of El Dorado Hills. These landscape guidelines will address such issues as the appearance, nature, and sustainability measures required for the urban infill residential area. It is the intent to maintain consistency with the overall goals and principles of the Town Center East Development Plan, and to expand on them with additional standards and guidelines. It is further the intent of these landscape guidelines to outline a project that achieves the following objectives and standards:

**2.6.1 Basic Objective** – Landscaping will be planned, designed, and implemented to achieve results that reflect intelligent, aesthetic and sustainable practices. Prudent landscape design and implementation will result in reduced energy consumption, reduced greenhouse gas emissions, and the ability of the built landscape environment to sustain itself functionally and ecologically more successfully than landscapes designed under other “conventional” methods.

These community landscape elements include guidelines that define the character, aesthetics and functionality of the streetscape, amenity areas, open space system, walkways and other planted areas within the Plan Area. The overall quality of landscape design for the urban infill residential area as described in these Guidelines shall be guided by the implementation of landscape standards applied consistently throughout the Plan Area.

### 2.6.2 Landscape Character and Theme

*“The Center shall present a uniform landscaping, lighting, and signage treatment to ensure a desirable, attractive and safe environment,” (EDH Specific Plan)*

The landscaping component is to be designed to reflect the environment and character of this region in El Dorado County, with special attention to the natural look that gives the area its distinct identity. The landscape element of the urban infill residential area should achieve a visual balance between informal open space landscaping and more formal landscape elements— such as streetscape trees, project entry statements, and the project amenity areas--that help define and enhance the character of the residential community.

**2.6.3 Low Impact Development-** The landscape program should coordinate design efforts with site civil engineering design, and to the extent practical, reinforce the principles of Low Impact Development (LID) for storm drainage, runoff infiltration and groundwater recharge for the project open space areas by such measures as: (1) management of rainfall by using landscape design techniques and materials that infiltrate, filter, store, evaporate, and/or detain runoff as close to its source as feasible, (2) direction of storm water capture through small, cost-effective landscape features located at the site level, and/or (3) treatment devices as approved by the County.

**2.6.4 Heat Island Mitigation** - Parking areas (with the exception of parking structures), plazas, other hardscape areas and other potential “heat islands” should be mitigated by trees, vegetation, and other landscape screening/shading devices to (1) reduce heating and cooling energy use, (2) filter air pollution and greenhouse gas emissions, (3) remove air pollutants, sequester and store carbon, and (4) help lower the risk of heat-related illnesses.

**2.6.5 Strategic Climate Control** - Use of strategic shading techniques, plant selection, plant placement and use of deciduous tree species prudently in the landscape will reduce solar heat gain in the summer and maximize passive solar warming in winter months, especially for lower floor units of a high density, multi-story residential project. Where possible, careful and strategic planting and structure shading is encouraged around buildings and other project areas to (1) create south and west-facing shade during hot seasons and (2) allow sunlight in during cool seasons.

**2.6.6 Fire Access** – Planting shall be strategically located around buildings and throughout the project site such that fire vehicle and equipment access is facilitated. Landscape design and proposed tree locations shall be coordinated with the local Fire Marshal to ensure that adequate building access is provided to accommodate the Fire Department’s needs.

**2.6.7 Aesthetics and Identity** - The urban infill residential area’s landscaping should also emphasize design that establishes a strong identity and character of quality and distinction that typifies a high quality Town Center community. This includes such components as

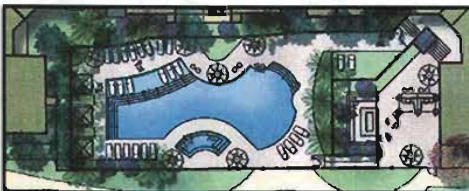


outdoor furniture, fences and walls, project entry features, plant selection, distinctive focal features, thematic lighting, screening/mitigation of undesirable views, site directional and identification signage, and other elements associated with tasteful landscape aesthetics.

**2.6.8 Landscape Art** – *“Works of art are encouraged in the development of outdoor spaces. The use of pools, sprays, fountains and sculptures and other elements of visual interest such as flags, banners, hangings, etc., are encouraged to be used where appropriate. (Town Center Design Guidelines)*

**2.6.9 Streetscapes** - Streetscape design and implementation along Town Center Drive shall remain conformed to the existing Town Center landscape plan, guidelines and standards as established and installed along Town Center Boulevard.

**2.6.10 Walls and Fences** – *“All walls and fences shall be of a design compatible with adjacent architecture. Height of walls and fences shall be as required for their intended use...” (Town Center Design Guidelines)*



**4.1.11 Interior Courtyards, Pools and Common Areas** – *“Opportunities shall be provided for outdoor and indoor public*



*activity areas, including space for cultural events, organizational meetings, recreational areas, and public seating accommodations.” (EDH Specific Plan).*

High density residential housing necessitates an intelligent and effective treatment and design of open space areas and common courtyards. Appropriate shading, screening, and landscape furniture should be used to create a “human scale” within these areas surrounded by buildings. Arbors, decorative retaining walls, dining areas, patios, fire pits, benches, tables, well-designed swimming pools, and other features should be used to define and create inviting spaces and encourage outdoor use within the high density community. (see Section 3.2.4 above)

**2.6.12 Paving and Hardscape** - Where appropriate or practical, the use of special paving materials such as, interlocking pavers, exposed aggregate, or other such materials is recommended in areas of high pedestrian activity or community gathering to create design interest and a sense of quality in these key locations. If soil conditions allow, paving areas may utilize permeable paving techniques to reduce storm water run-off.



**2.6.13 Landscape Furniture** – *“All street furniture (bus shelters, benches, trash receptacles, etc.) within the Plan Area should utilize a common design theme as provided for in the Design guidelines.” (EDH Specific Plan)*



Theme Landscape Furniture



**2.6.14 Landscape Plant Palette** – *“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.” (Town Center Design Guidelines)*

The proposed landscape planting schedule associated with planting plans shall be provided with landscape plans and shall include a breakdown by material type (i.e., trees, shrubs, etc.) and each plant species listed shall include the associated water use expectation (i.e., “Very Low,” “Low,” “Medium,” etc.).

### 3 RESIDENTIAL DEVELOPMENT STANDARDS

**3.1 Permitted Uses** - The following permitted use(s) is added to those uses listed in Section 6.2 of the existing Town Center East PD Plan's Development Standards and those uses shown in this area in the El Dorado Hills Specific Plan (Dec. 23, 1987).

**USE ADDED:**

High Density Residential-Multifamily apartments with densities up to a maximum of 55 dwelling units per gross acre.

**3.2 Maximum Residential Building Height--60 feet.** Buildings within the urban infill area Residential Area may be multiple stories, up to a maximum of five (5) stories in height. Building heights shall be measured, calculated, and determined according to standards set forth in the County Zoning Code ("Code") found in Section 17.060.050.Z Exceptions to this height requirement includes such structures as chimneys, spires, elevators, mechanical and stair housings, flag poles, towers, vents, parapets, and decorative features. These structures may exceed the 60-foot limitation by a maximum of an additional 15 feet.

**3.3 Maximum Parking Structure Height--60 feet, 5 Tiers**—The measurement of the first tier starts at the lowest level of the garage and continues 360 degrees to the immediate level above. Subsequent tiers are measured starting at the completion of the previous tier.

**3.4 Minimum Setbacks**—Minimum setback measurements shall be to *the main building line from the property line*. Projections beyond the building face, such as patios, stoops, balconies, and overhangs are permitted to have a zero setback from the property line.

**3.4.1 Minimum Setback from Town Center Boulevard— 0 feet**

**3.4.2 Minimum Setback from Vine Street (private)— 4 feet**

**3.4.3 Minimum Setback from Mercedes Lane (private)— 4 feet**

**3.4.4 Minimum Setback from Central Creek Corridor Property Line—30 feet**

**3.4.5 Maximum Building Site Coverage— 55 percent of total site**

**3.4.6 Maximum Impervious Surface—80 percent of total site**

**3.5 Provision of Common Open Space—Background**--Article 8 of the El Dorado County Zoning Code—"Glossary"—in Section 17.80.020, "Definitions of Specialized Terms and Phrases, defines "Common Open Space" as follows:

**"Common.** *Open space within a development plan that is designated and intended for the use or enjoyment of all of the owners or occupants of the development. Common open space may contain such complementary structures and improvements as are necessary, desirable, or appropriate for the benefit and enjoyment of the owners or occupant of the development. Ownership of common open space is held by a homeowners' association or similar organization, and access is usually restricted to property owners and residents of the development and their guests (see also 'Private Recreation Area')."*

Note: The term “complementary structures” above is interpreted to designate, but not be limited to, such items as arbors, gazebos, landscape overhead structures, fountains, fitness apparatus, outdoor game features, built-in benches and tables, and other such amenities.

Furthermore, under the Glossary in the same Section 17.80.020 the definition of “Private Recreation Area” is stated as follows:

*“Recreation facilities owned and operated by a homeowners’ association or similar entity for the benefit of property owners within a subdivision or multi-unit residential complex. It may include, but is not limited to, swimming pools, indoor or outdoor sport courts, meeting rooms, clubhouse, and any facilities required to maintain said recreation areas.*

**3.6 Provision of Common Open Space—Residential Standard--**Under the above definitions, a minimum of 30 percent of the total site shall be set aside for open space that is commonly owned.

### **3.7 Specific Development Standards**

3.7.1 Vehicular driveway access to and from the site shall occur off of Town Center Boulevard and/or Vine Street.

3.7.2 Common access drives shall be sized to accommodate anticipated traffic.

3.7.3 Driveway Size: 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 East Design Guideline standard is established.

3.7.4 Off-street parking shall be required for residents and guests within the parking garage or within the Piazza Area. Off-street parking shall be provided as specified in the County Zoning Ordinance, Section 17.18 as follows:

- Studio and 1 bedroom units at 1.6 spaces per unit
- 2 or more bedroom units at 2 spaces per unit

*(Note: The above Parking ratios are inclusive of guest spaces)*

3.7.5 Buildings’ main orientation shall be toward Town Center Boulevard.

3.7.6 Pedestrian Connections: A pedestrian promenade with continuous street trees shall be provided on Town Center Boulevard, as shown in the existing Development Plan. Pedestrian connections shall be provided to and from other areas of Town Center East along Town Center Boulevard. At least one accessible route shall connect all buildings, facilities, elements and spaces in the project area, subject to ADA standards.

3.7.7 The Above-grade Parking Garage shall be planted with vegetation as appropriate to accomplish an effective buffer in front of garage walls. Alternatively, parking structures may be exposed to the street when articulated with additional architectural detailing and/or when an architectural-grade concrete or decorative veneer is used. Parking spaces are to be designed and constructed according to local County standards (unless modified by this Development Plan) and level of quality.

3.7.8 Walls and Fences shall be designed to be compatible with surrounding and adjacent architecture. Heights of walls and fences shall be as required for



their intended use and shall not exceed 8 feet unless approved by the Design Review Committee.

### 3.8 Green Building Standards

- 3.8.1 Buildings shall comply with all mandatory measure of the 2010 California Green Building Standards Code and all subsequent amendments.
- 3.8.2 Project planning and design shall address and conform to the goals of California Assembly Bill 32 and California Senate Bill 375.
- 3.8.3 At later phases of project design development, the applicant shall include a full listing of specific green elements that would be incorporated into the project.

### 3.9 Signage

3.9.1 General--Signage is an important feature that contributes to the neighborhood and community character. Signage design within the Plan Area shall be designed to be complementary in character, materials, and style to other buildings within the Town Center East area. Signage, which may be lighted, should be of high quality materials and be only of sufficient number to adequately (1) define, (2) direct, or (3) identify.



- 3.9.2 References--Because residential uses are being introduced to Town Center East for this Plan Area, signage shall conform to the appropriate measures of the El Dorado Hills Town Center "Master Signage Program" as described in Appendix 5—Section 2.0 ("Signage Concept"), Section 3.0 ("General Design Requirements"), Section 6.1.2 ("Lot/Pad User Identification Monument Signs"), and Section 6.1.3 ("Lot/Pad User On-Building Identification Sign") of the Town Center East Development Plan. Signage shall also conform, where relevant, to the County Zoning Ordinance and the El Dorado Hills Specific Plan.
- 3.9.3 Building Signage—Building ID signage is permitted to be 2-sided, illuminated vertical blade type. Project Applicant shall stipulate design and quantity and be submitted for Design Review Committee and agency review.

### 3.10 Screening

3.10.1 *Building utilities, HVAC equipment, transmission devices, transformers, backflow preventers, trash areas (excluding solar panels) , large satellite dishes, ground-mounted mechanical equipment, and other similar mechanical or utility equipment, shall be screened with fences, walls, dense planting, or decorative architectural features. Roof top equipment is to be screened with either parapets or other roof forms.*

3.10.2 *Line of site drawings indicating screening of equipment from the right-of-way on the opposite side from all streets and topography from the buildings are to be provided with project site plan review submittal.*



3.10.3 *Utility service areas, such as electrical panels, shall be placed within enclosures that are architecturally, integrated into the building design.*

### 3.11 **Water-Conserving Landscape Measures**

3.11.1 Plant materials planned for the area shall conform to State and regional water conservation standards and also shall be based on the Department of Water Resources (DWR) "Water Use Classification of Landscape Species" (WUCOLS) guide. "Low" to "very low" water demand plant materials are encouraged to constitute the majority of plant materials incorporated into the project. However, hardiness, functionality, micro-climates, maximum allowed water use (see 6.3.4) and aesthetics all should be considered when selecting a palette of plant materials. Natives and non-natives may be mixed together in an effort to balance sustainability and the aesthetic vision of the designer. (see sections following for further information)



3.11.2 Lawn and Turf Area Reductions--While it is acknowledged that lawn and turf areas are necessary for certain active recreational and aesthetic purposes, use of turf areas will be restricted to a maximum of 50% of the landscape in order to reduce irrigation water and energy usage. If an area is intended for active pedestrian use (i.e., formal or informal play, recreation, etc.), then lawn and turf may be used

3.11.3 Automatic Irrigation—All irrigated landscaped areas will be maintained with an automatic irrigation system. All irrigation valves shall be connected to an automatic "smart" irrigation control system.

3.11.4 Water-Conserving Irrigation --Irrigation methods and water budgets will follow the State Water Conservation Maximum Applied Water Allowance (MAWA) and Estimated Total Water Use (ETWU) guidelines, together with guidelines from Assembly Bill 1881, in order to create a framework for landscape water conservation. Irrigation designs and practices will employ low-flow, water-efficient spray heads and emitters wherever feasible.

3.11.5 Calculations Basis: Annual rainfall used to calculate Maximum Applied Water Allowance shall be based on location specific data for the Hydrologic Region provided by the California State Climatologist, Department of Water Resources. The formula, from the California Department of Water Resources "Water Budget Workbook" for calculating a project's MAWA is:

**MAWA**= (ET<sub>o</sub>) x 0.62 x [(0.7xLA)+(0.3xSLA)] in which:

**ET<sub>o</sub>** = Evapotranspiration rate for El Dorado Hills area (47.3 per State Model Water Efficient Landscape Ordinance Camino Station)

**0.7**= ET adjustment factor;

**LA** = Landscape area (in square feet) requiring irrigation;

**0.62**= conversion factor for MAWA in gallons/yr.

**SLA** = A Special Landscape Area of the landscape dedicated solely to edible plants, areas irrigated with recycled water, water features using recycled water and areas dedicated to active play such as parks, sports fields, golf courses, and where turf provides a playing surface.

- 3.11.6 Submittal of Water Conservation Plan—Landscape improvement plans shall include a water conservation budget that conforms to the local and State water conservation programs, including calculations to demonstrate the project's Maximum Applied Water Allowance (MAWA) and Estimated Total Water Use (ETWU), shall be submitted to the County at time of the project Improvement Plans Review.

### **3.12 General Planting Provisions**

#### **3.12.1 Minimum Plant Sizes at Installation:**

Trees: --Minimum 15-gallon size; Street Trees—Minimum 24-inch box;

Shrubs: Overall--Minimum 2-gallon size. In prominent areas (project entries, Amenity Center, courtyards, etc.), minimum 5-gallon size.

Perennials, Ornamental Grasses and Ground Cover: Minimum 1-gallon size, spaced to attain full coverage within 3 years.

- 3.12.2 Hydrozones--Plants with similar water use needs shall be grouped together in distinct hydrozones, and where irrigation is required, the distinct hydrozones shall be irrigated with separate valves. Low and moderate water use plants can be mixed, but that overall hydrozone should be classified as "moderate" water use if the moderate use plants exceed 25% of that zone. High water use plants should be limited in use, and, where use is necessary or desired as a part of the design, shall not be mixed with low or moderate water use plants.

- 3.12.3 Slope Planting—Areas to be planted with turf shall not be used in slopes in excess of 4:1. All planter areas in excess of 3:1 slopes shall be treated with erosion control geotextile materials and plant materials appropriate to steep slope conditions. All planting areas shall be graded to drain at a 2% minimum gradient.

- 3.12.4 Invasive Plants-- Known invasive plants are prohibited in the Plan Area.