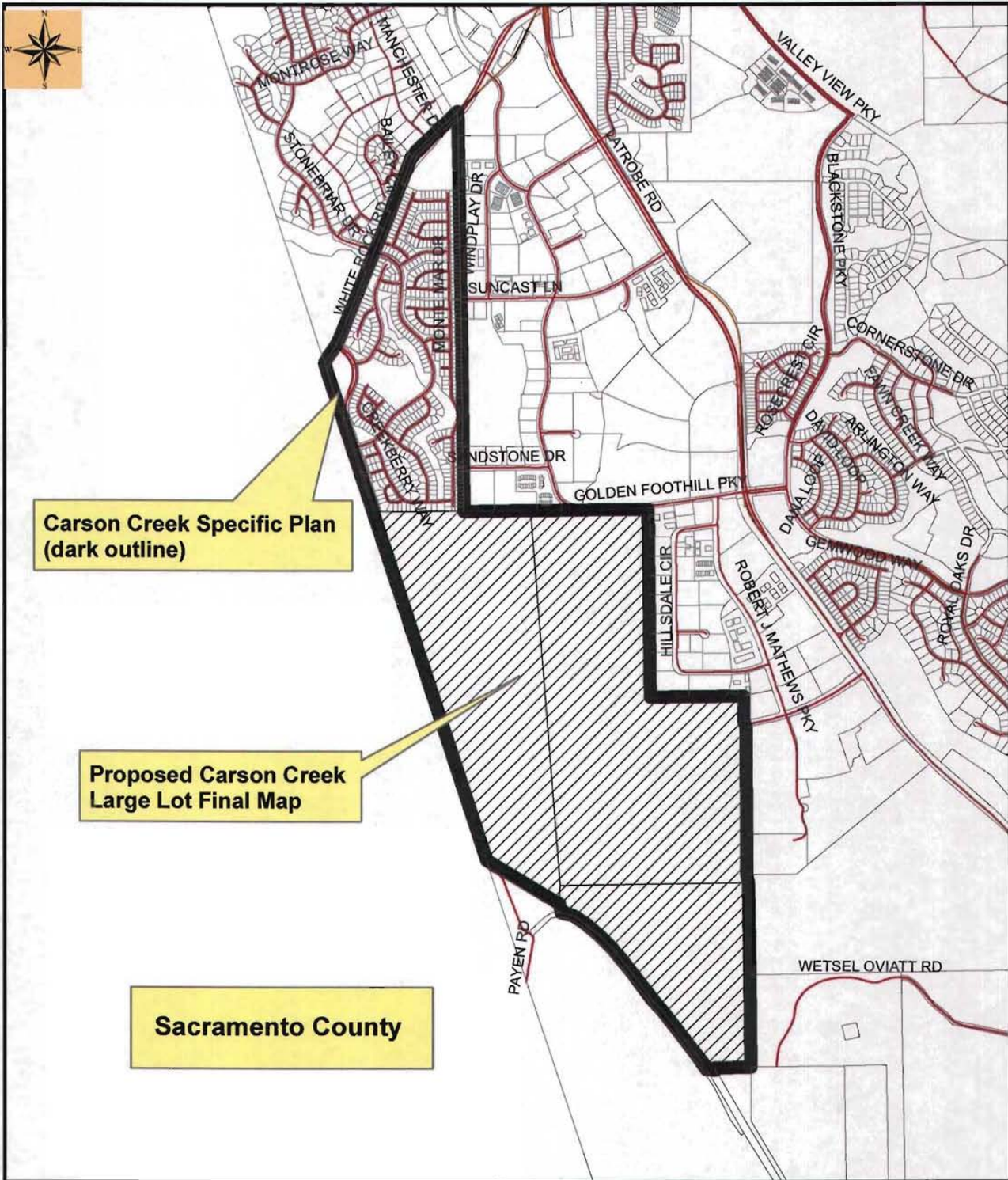


# Carson Creek Large Lot Final Map File No. TM04-1391-F2



Carson Creek Specific Plan  
(dark outline)

Proposed Carson Creek  
Large Lot Final Map

Sacramento County

Map prepared by  
M&P Planning  
15 Dorris Center  
Developmental Services Planning

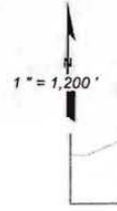
0 300 600 1,200 Feet

## EXHIBIT A- Location Map

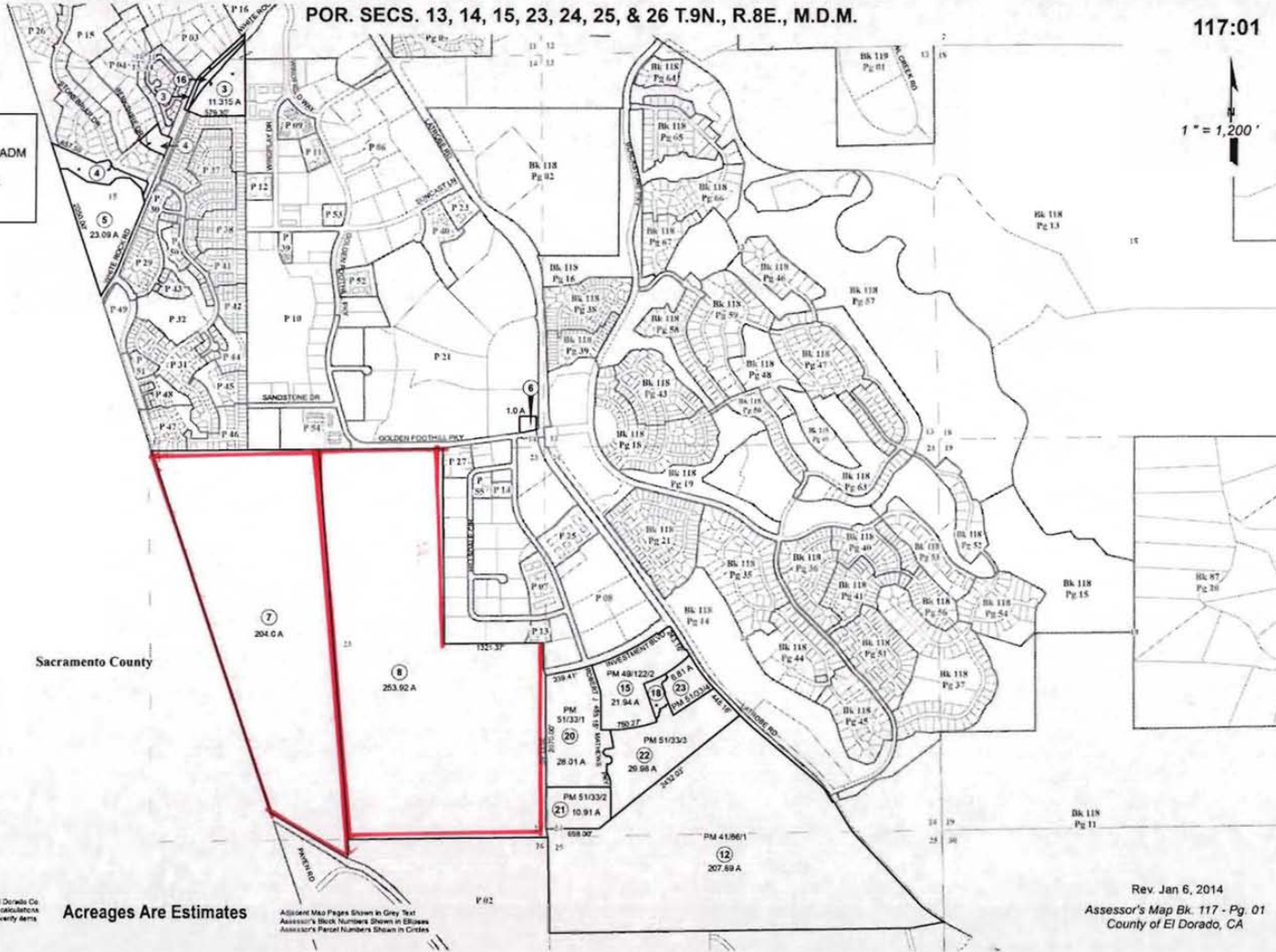
POR. SECS. 13, 14, 15, 23, 24, 25, & 26 T.9N., R.8E., M.D.M.

117:01

- \*Parcel Notes**
- ③ - PPM 47/56/A, 11.315 A, ADM
  - ④ - RS 24/79/2, 7.730 A, NA
  - ⑬ - PM 50/102/A, 2.39 A



**EXHIBIT B**



Sacramento County

Acreages Are Estimates

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

THIS MAP IS NOT A SURVEY. It is prepared by the El Dorado Co Assessor's office for assessment purposes only. Area calculations and characteristics are not guaranteed. Users should verify items such as dimensions and acreage.

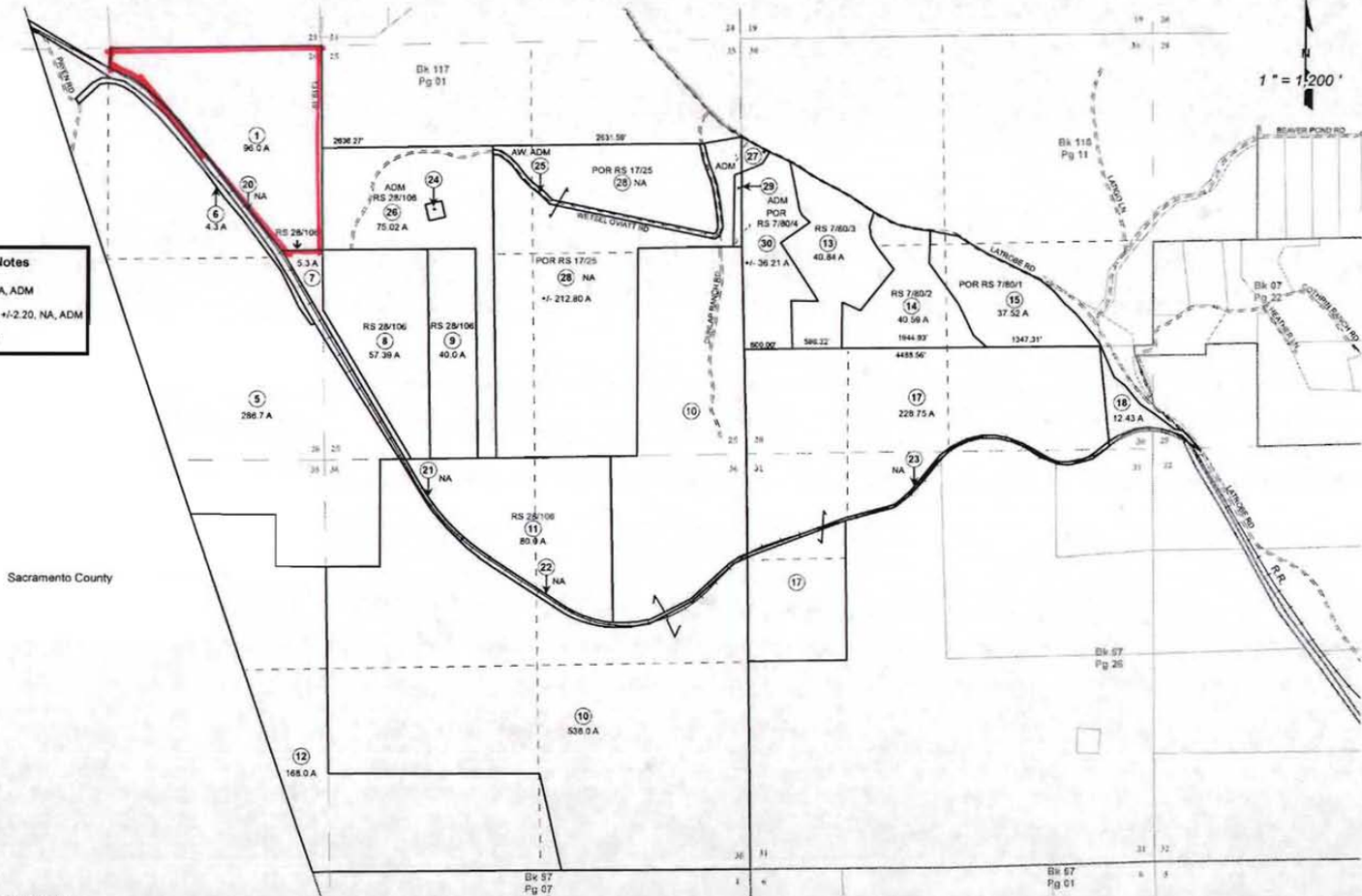
Rev. Jan 6, 2014  
Assessor's Map Bk. 117 - Pg. 01  
County of El Dorado, CA

POR. SECS. 23, 25, 26, 35, & 36, T.9N., R.8E., & SECS. 29, 30 & 31, T.9N., R.9E., M.D.M.

117:02

1" = 1200'

- \*Parcel Notes**
- ②4 - RS 28/106, 1.0 A, ADM
  - ②7 - POR RS 17/25, +/-2.20, NA, ADM
  - ②9 - ADM, +/- 2.05 A



Sacramento County

THIS MAP IS NOT A SURVEY. It is prepared by the El Dorado Co. Assessor's office for assessment purposes only. Area calculations and characteristics are not guaranteed. Users should verify facts such as dimensions and acreage.

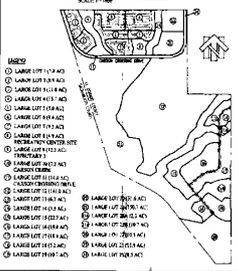
Acreages Are Estimates

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

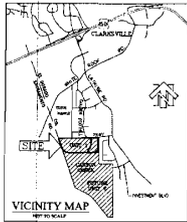
Rev. May 7, 2013

Assessor's Map Bk. 117 - Pg. 02  
County of El Dorado, CA

**PHASE 0 LARGE LOT MAP**



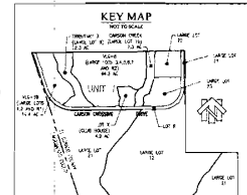
- USES
- ① LARGE LOT (1.0 AC)
  - ② LARGE LOT (2.0 AC)
  - ③ LARGE LOT (3.0 AC)
  - ④ LARGE LOT (4.0 AC)
  - ⑤ LARGE LOT (5.0 AC)
  - ⑥ LARGE LOT (6.0 AC)
  - ⑦ LARGE LOT (7.0 AC)
  - ⑧ LARGE LOT (8.0 AC)
  - ⑨ LARGE LOT (9.0 AC)
  - ⑩ LARGE LOT (10.0 AC)
  - ⑪ LARGE LOT (11.0 AC)
  - ⑫ LARGE LOT (12.0 AC)
  - ⑬ LARGE LOT (13.0 AC)
  - ⑭ LARGE LOT (14.0 AC)
  - ⑮ LARGE LOT (15.0 AC)
  - ⑯ LARGE LOT (16.0 AC)
  - ⑰ LARGE LOT (17.0 AC)
  - ⑱ LARGE LOT (18.0 AC)
  - ⑲ LARGE LOT (19.0 AC)
  - ⑳ LARGE LOT (20.0 AC)



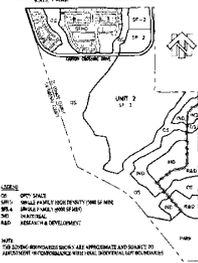
**TENTATIVE MAP**

**CARSON CREEK, UNIT 1**  
**PHASE TWO PORTION OF "CARSON CREEK SPECIFIC PLAN"**  
 ORDINANCE NO. 4427, RESOLUTION NO. 224-96

COUNTY OF EL DORADO      NOVEMBER, 2007      STATE OF CALIFORNIA  
 SHEET 1 OF 2



**PROPOSED ZONING MAP**



**EXHIBIT C**

**OWNERS / APPLICANT**

CARSON CREEK EL DORADO LLC  
 C/O LEONAR COMMUNITIES  
 1075 TREASURE RIDGE DRIVE  
 ROSEVILLE, CA 95678

**ENGINEER**

CIA Engineering - Surveying  
 10000 WILSON AVENUE  
 SUITE 100  
 EL DORADO, CA 95623

**MAP SCALE**

1" = 100'

**CONTOUR INTERVAL**

CONTOUR INTERVAL = AS SHOWN

**SOURCE OF TOPOGRAPHY**

AERIAL PHOTOGRAPHY

**SECTION, TOWNSHIP and RANGE**

SECTIONS 11, 23, 25, T. 36N., R. 11E., S. 4E.

**ASSESSOR'S PARCEL NUMBERS**

100-1-2 CARSON CREEK SPECIFIC PLAN (SEE TOWNSHIP MAP)

**EXISTING PROPOSED ZONING**

EL DORADO HILLS BUSINESS PARK (EXISTING)

**TOTAL AREA**

205.2 AC

**TOTAL NO. of LOTS/AREA per VILLAGE**

VILLAGE	TOTAL AREA (AC)	TOTAL NO. OF LOTS
VILLAGE 50	117.25 AC	117
VILLAGE 51	88.0 AC	88
VILLAGE 52	14.4 AC	14
VILLAGE 53	28.1 AC	28
VILLAGE 54	0.1 AC	0
VILLAGE 55	2.8 AC	2
VILLAGE 56	0.1 AC	0
VILLAGE 57	13.3 AC	13
VILLAGE 58	44.4 AC	44
VILLAGE 59	2.7 AC	2
VILLAGE 60	11.2 AC	11
VILLAGE 61	4.9 AC	4
VILLAGE 62	7.3 AC	7
<b>TOTAL UNITS</b>	<b>205.2 AC</b>	<b>205</b>

**MINIMUM SINGLE FAMILY LOT AREA**

4725 SQUARE FEET

**WATER, RECYCLED WATER SUPPLY & SEWAGE DISPOSAL**

EL DORADO IRRIGATION DISTRICT

**PROPOSED STRUCTURAL FIRE PROTECTION**

EL DORADO HILLS COUNTY WATER DISTRICT (ERIC DEPT.)

**DATE OF PREPARATION**

NOVEMBER, 2007

**PHASING PLAN NOTICE**

THE PHASE 0 MAPS/FINAL MAPS WILL BE CONSIDERED FOR THIS PROJECT. THE PHASE 0 PLAN IS APPROXIMATE ONLY AND BY PROVIDING THE SUBMITTER SHALL NOT BE REQUIRED TO DEFINE THE NUMBER OR COMPLETION OF THE PROPOSED MAPS/FINAL MAPS UNDER THE SUPERVISION MAP ACT, 2002 (SECTION 66400.1)

**SCALE: 1"=100'**



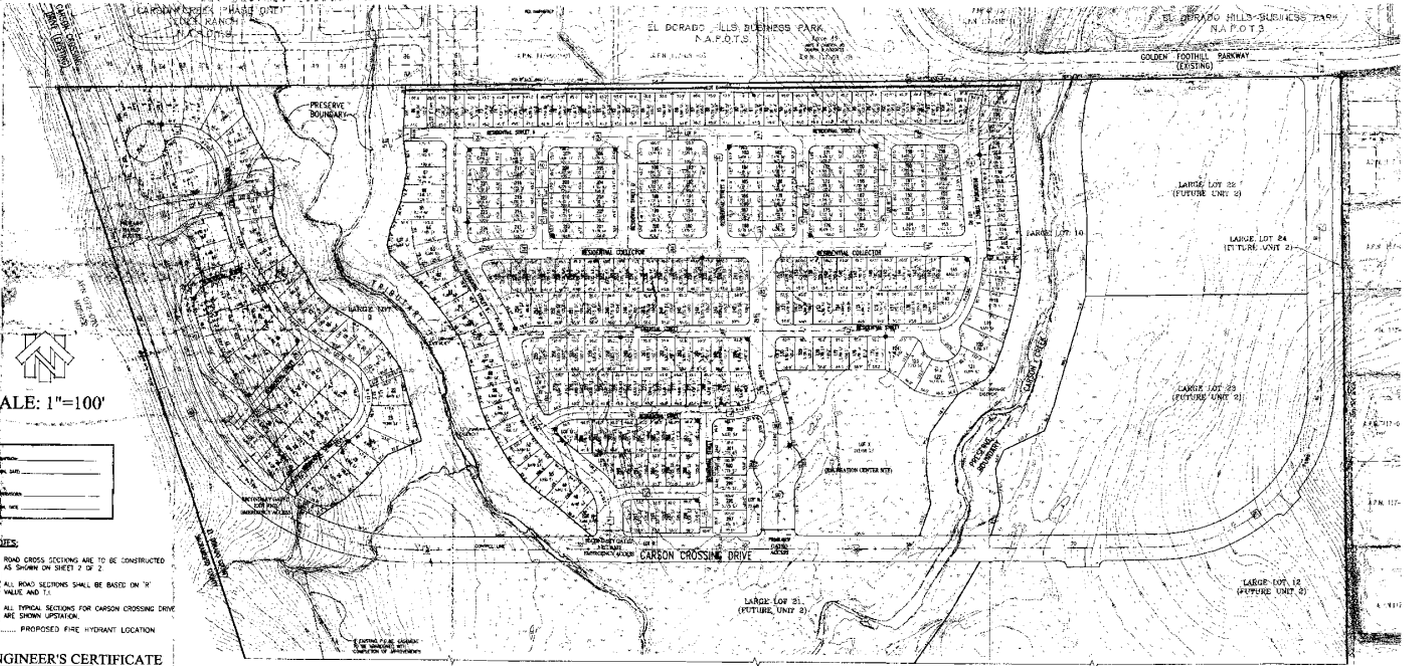
**NOTES**

- ROAD CROSS SECTIONS ARE TO BE CONSTRUCTED AS SHOWN ON SHEET 2 OF 2
- ALL ROAD SECTIONS SHALL BE BASED ON 1" WALK AND 1"
- ALL TYPICAL SECTIONS FOR CARSON CROSSING DRIVE ARE SHOWN SPECIFIC
- PROPOSED FIRE HYDRANT LOCATION

**ENGINEER'S CERTIFICATE**

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE THE LAND DEVELOPMENT KNOWN AS CARSON CREEK OF THE "CARSON CREEK" SPECIFIC PLAN HAS BEEN DESIGNED IN ACCORDANCE WITH THE SPECIFICATIONS AND GUIDELINES ESTABLISHED BY THE COUNTY OF EL DORADO

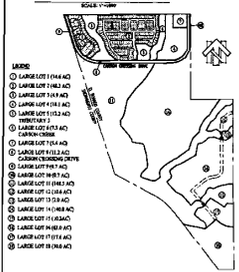
*[Signature]* 1-11-08  
 CIVIL ENGINEER, P.C.E. 34533



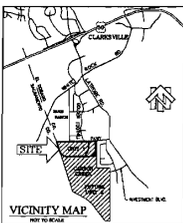
PHASE 0  
 SEE LARGE LOT MAP

EXHIBIT D

PHASE 0-LARGE LOT MAP

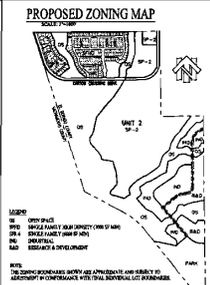
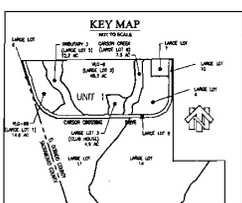


- 1 LARGE LOT 1 (14.4 AC)
- 2 LARGE LOT 2 (14.4 AC)
- 3 LARGE LOT 3 (14.4 AC)
- 4 LARGE LOT 4 (14.4 AC)
- 5 LARGE LOT 5 (14.4 AC)
- 6 LARGE LOT 6 (14.4 AC)
- 7 LARGE LOT 7 (14.4 AC)
- 8 LARGE LOT 8 (14.4 AC)
- 9 LARGE LOT 9 (14.4 AC)
- 10 LARGE LOT 10 (14.4 AC)
- 11 LARGE LOT 11 (14.4 AC)
- 12 LARGE LOT 12 (14.4 AC)
- 13 LARGE LOT 13 (14.4 AC)
- 14 LARGE LOT 14 (14.4 AC)
- 15 LARGE LOT 15 (14.4 AC)
- 16 LARGE LOT 16 (14.4 AC)
- 17 LARGE LOT 17 (14.4 AC)
- 18 LARGE LOT 18 (14.4 AC)
- 19 LARGE LOT 19 (14.4 AC)
- 20 LARGE LOT 20 (14.4 AC)



SUBSTANTIAL CONFORMANCE TENTATIVE MAP  
**CARSON CREEK, UNIT 1**  
 PHASE TWO PORTION OF "CARSON CREEK SPECIFIC PLAN"  
 ORDINANCE NO. 4427, RESOLUTION NO. 224-96

COUNTY OF EL DORADO      DECEMBER, 2013      STATE OF CALIFORNIA  
 SHEET 1 OF 2



OWNERS / APPLICANT

CARSON CREEK EL DORADO LLC  
 1651 LINDSEY COMMUNITIES  
 SUITE 110  
 RIVERSIDE, CA 92507

ENGINEER

cta Engineering & Surveying  
 201 Engineering Lane, Suite 100, Riverside, CA 92507

MAP SCALE

1" = 100'  
 CONTOUR INTERVAL = AS SHOWN

SOURCE OF TOPOGRAPHY

AERIAL PHOTOGRAPHY

SECTION, TOWNSHIP and RANGE  
 SECTIONS 15, 23 & 26, T. 9 N., R. 8 E., M.D.M.

ASSESSOR'S PARCEL NUMBERS

117-010-07 117-010-08 117-020-01

EXISTING/PROPOSED ZONING

SP-2 / CARSON CREEK SPECIFIC PLAN (SEE ZONING MAP)

TOTAL AREA

98.2 ACRES

TOTAL NO. of LOTS/AREA per VILLAGE

VILLAGE 08	9.8 AC
17 RESIDENTIAL LOTS	9.8 AC
LOTS A, D, E & F (LANDSCAPE)	1.5 AC
LOTS B & C (OPEN SPACE)	0.1 AC
LOT 81 (PRIVATE ROADS)	3.0 AC
TOTAL VILLAGE 08	14.6 AC
VILLAGE 8	32.1 AC
239 RESIDENTIAL LOTS	32.1 AC
LOTS G, H, I, J, K & L (LANDSCAPE)	2.6 AC
LOTS M, N, O & P (LANDSCAPE/DRAINAGE)	0.2 AC
LOT 82 (OPEN SPACE/LANDSCAPE)	0.1 AC
LOT 83 (PRIVATE ROADS)	13.3 AC
TOTAL VILLAGE 8	48.3 AC
LARGE LOT 9 (OPEN SPACE)	0.7 AC
LARGE LOT 6 (CARSON CROSSING DRIVE)	11.2 AC
LARGE LOT 5 (RECREATION CENTER SITE)	4.8 AC
LARGE LOT 8 (TRIBUTARY 3)	12.2 AC
LARGE LOT 6 (CARSON CREEK)	7.3 AC
TOTAL UNIT 1	99.2 AC

MINIMUM SINGLE FAMILY LOT AREA

4725 SQUARE FEET

WATER, RECYCLED WATER SUPPLY & SEWAGE DISPOSAL

EL DORADO IRRIGATION DISTRICT

PROPOSED STRUCTURAL FIRE PROTECTION

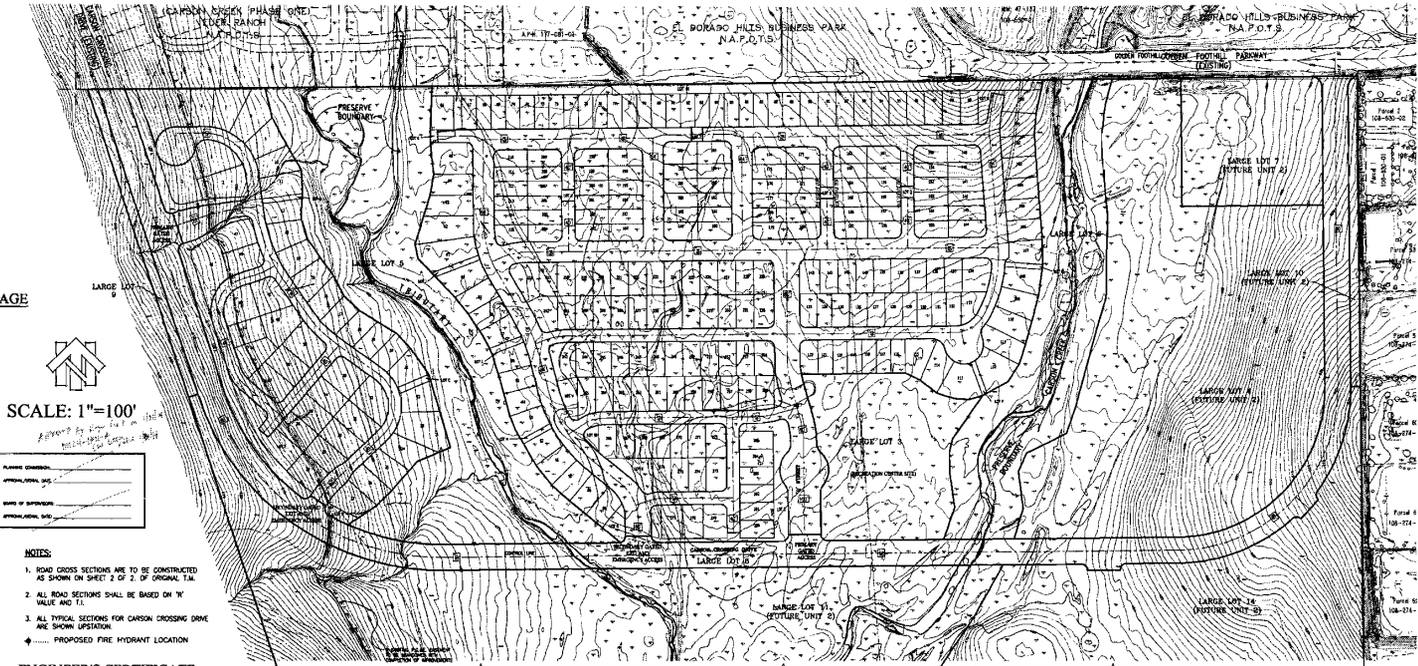
EL DORADO HILLS COUNTY WATER DISTRICT (PUE DIST)

DATE OF PREPARATION

NOVEMBER, 2007 (ORIGINAL)

PHASING PLAN NOTICE

THE FILING OF MULTIPLE FINAL MAPS WILL BE COMPLETED FOR THIS PROJECT. THE PHASE 0 PLAN IS APPROXIMATE ONLY AND BY PROVIDING THIS NOTICE, THE SUBMITTER SHALL NOT BE REQUIRED TO DEFINE THE NUMBER OR CONFIGURATION OF THE PROPOSED MULTIPLE FINAL MAPS (PER THE SUBDIVISION MAP ACT, 2002 EDITION, SECTION 36666.1)



SCALE: 1"=100'



NOTES

- ROAD CROSS SECTIONS ARE TO BE CONSTRUCTED AS SHOWN ON SHEET 2 OF 2 OF ORIGINAL T.M.
- ALL ROAD SECTIONS SHALL BE BASED ON 3% GRADE AND 11' WALK AND 7.5' SIDEWALK.
- ALL TYPICAL SECTIONS FOR CARSON CROSSING DRIVE ARE SHOWN UPSTATION.
- PROPOSED FIRE HYDRANT LOCATION

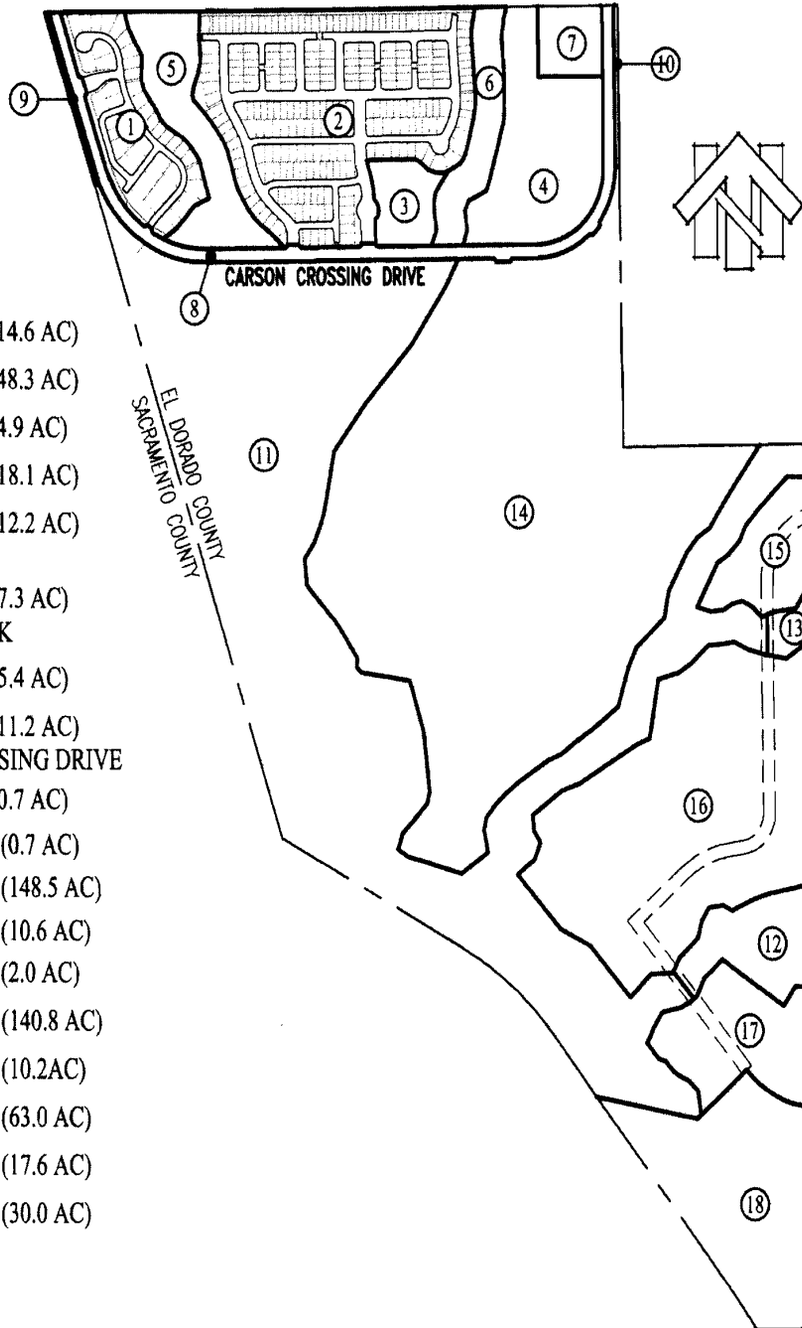
ENGINEER'S CERTIFICATE

I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE THE LAND DEVELOPMENT KNOWN AS CARSON CREEK OF THE "CARSON CREEK" SPECIFIC PLAN HAS BEEN DESIGNED IN ACCORDANCE WITH THE SPECIFICATIONS AND ORDINANCES ESTABLISHED BY THE COUNTY OF EL DORADO.

DAVID R. GROSSARD, R.G.E. 34520      DATE: 12/20/13

# PHASE 0-LARGE LOT MAP

SCALE: 1"=1000'



## LEGEND

- ① LARGE LOT 1 (14.6 AC)
- ② LARGE LOT 2 (48.3 AC)
- ③ LARGE LOT 3 (4.9 AC)
- ④ LARGE LOT 4 (18.1 AC)
- ⑤ LARGE LOT 5 (12.2 AC)  
TRIBUTARY 3
- ⑥ LARGE LOT 6 (7.3 AC)  
CARSON CREEK
- ⑦ LARGE LOT 7 (5.4 AC)
- ⑧ LARGE LOT 8 (11.2 AC)  
CARSON CROSSING DRIVE
- ⑨ LARGE LOT 9 (0.7 AC)
- ⑩ LARGE LOT 10 (0.7 AC)
- ⑪ LARGE LOT 11 (148.5 AC)
- ⑫ LARGE LOT 12 (10.6 AC)
- ⑬ LARGE LOT 13 (2.0 AC)
- ⑭ LARGE LOT 14 (140.8 AC)
- ⑮ LARGE LOT 15 (10.2AC)
- ⑯ LARGE LOT 16 (63.0 AC)
- ⑰ LARGE LOT 17 (17.6 AC)
- ⑱ LARGE LOT 18 (30.0 AC)



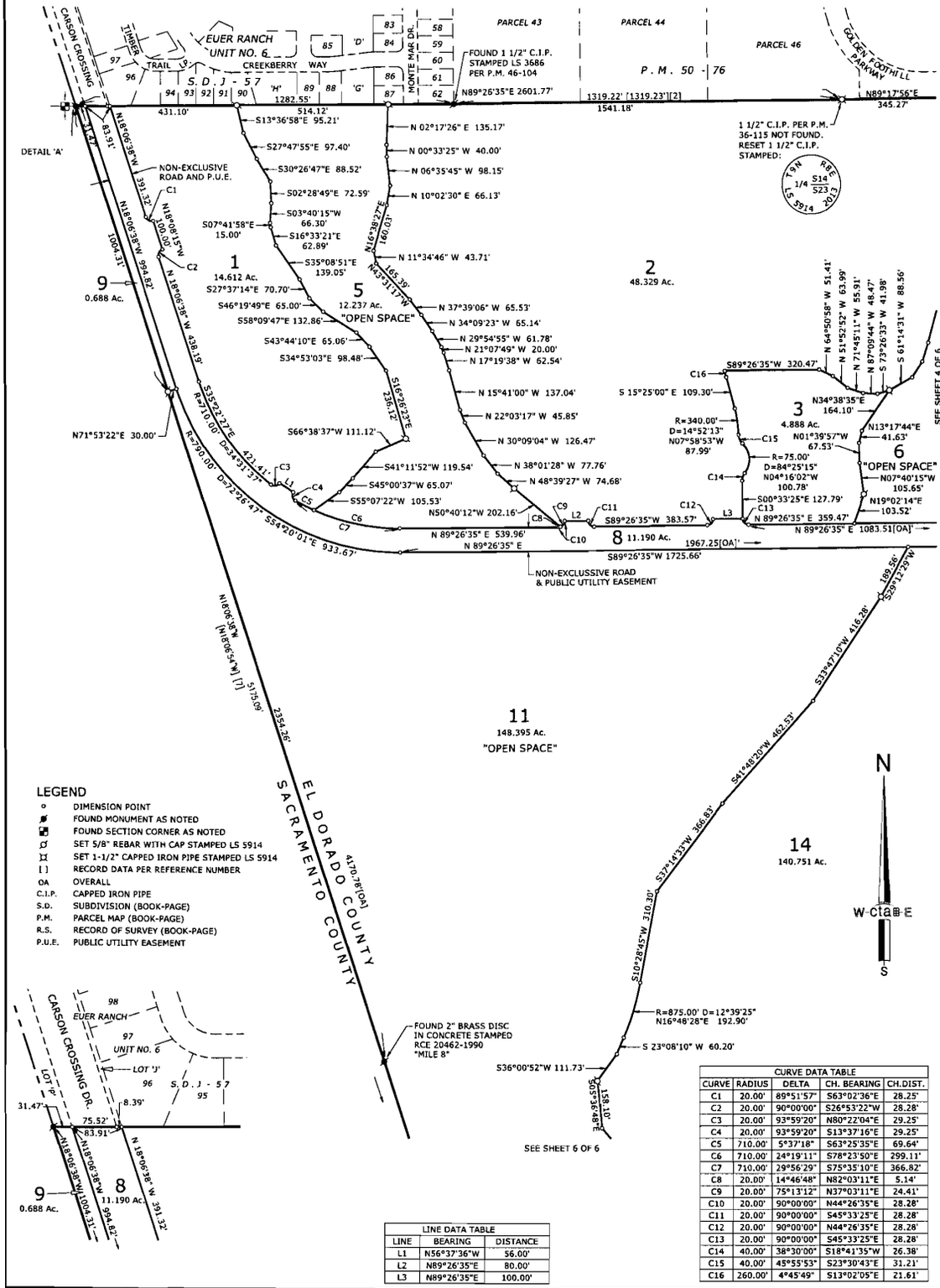


# LARGE LOT FINAL MAP OF CARSON CREEK

A PORTION OF SECTIONS 23 & 26, T. 9 N., R. 8 E. M.D.M.  
COUNTY OF EL DORADO, STATE OF CALIFORNIA  
SCALE: 1"=200' SHEET 3 OF 6 APRIL, 2014

SEE SHEET 2 OF 6 FOR NOTES  
AND BASIS OF BEARINGS

cta Engineering & Surveying



- LEGEND**
- o DIMENSION POINT
  - FOUND MONUMENT AS NOTED
  - FOUND SECTION CORNER AS NOTED
  - ⊗ SET 5/8" REBAR WITH CAP STAMPED LS 5914
  - ⊗ SET 1-1/2" CAPPED IRON PIPE STAMPED LS 5914
  - [ ] RECORD DATA PER REFERENCE NUMBER
  - OA OVERALL
  - C.I.P. CAPPED IRON PIPE
  - S.D. SUBDIVISION (BOOK-PAGE)
  - P.M. PARCEL MAP (BOOK-PAGE)
  - R.S. RECORD OF SURVEY (BOOK-PAGE)
  - P.U.E. PUBLIC UTILITY EASEMENT

**LINE DATA TABLE**

LINE	BEARING	DISTANCE
L1	N56°37'36"W	56.00'
L2	N89°26'35"E	80.00'
L3	N89°26'35"E	100.00'

**CURVE DATA TABLE**

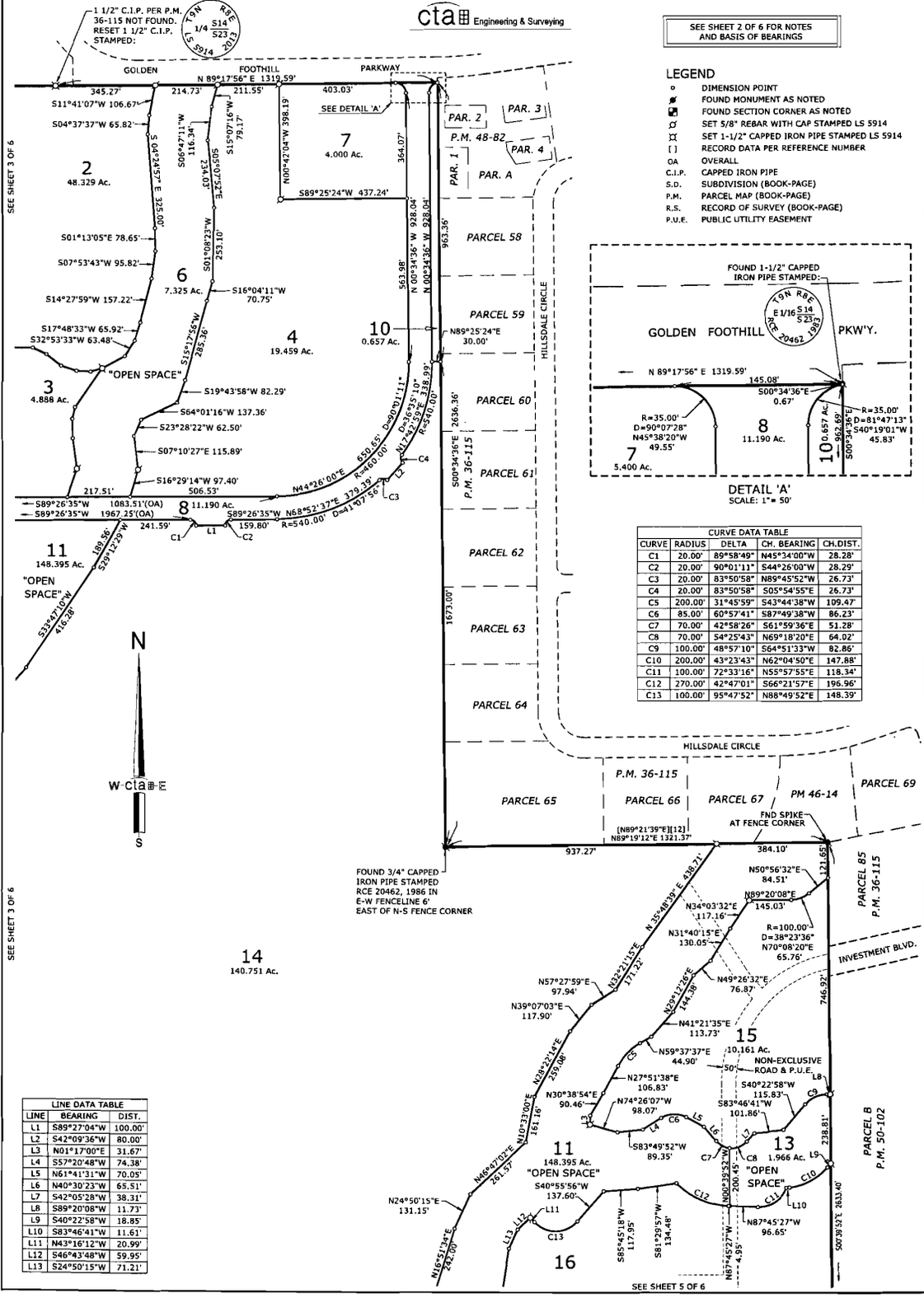
CURVE	RADIUS	DELTA	CH. BEARING	CH. DIST.
C1	20.00'	89°51'57"	S63°02'36"E	28.25'
C2	20.00'	90°00'00"	S26°53'22"W	28.28'
C3	20.00'	93°59'20"	N89°26'35"E	29.25'
C4	20.00'	93°59'20"	S13°37'16"E	29.25'
C5	710.00'	5°37'18"	S63°25'35"E	69.64'
C6	710.00'	24°19'11"	S78°23'50"E	299.11'
C7	710.00'	29°56'29"	S75°35'10"E	366.82'
C8	20.00'	14°46'48"	N82°03'11"E	5.14'
C9	20.00'	75°13'12"	N37°03'11"E	24.41'
C10	20.00'	90°00'00"	N44°26'35"E	28.28'
C11	20.00'	90°00'00"	S45°33'25"E	28.28'
C12	20.00'	90°00'00"	N44°26'35"E	28.28'
C13	20.00'	90°00'00"	S45°33'25"E	28.28'
C14	40.00'	38°30'00"	S18°41'35"W	26.38'
C15	40.00'	45°55'53"	S23°30'43"E	31.21'
C16	260.00'	4°45'49"	S13°02'05"E	21.61'

# LARGE LOT FINAL MAP OF CARSON CREEK

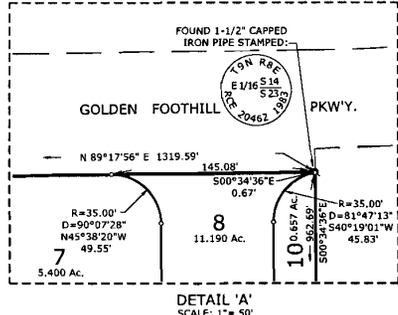
A PORTION OF SECTIONS 23 & 26, T. 9 N., R. 8 E. M.D.M.  
COUNTY OF EL DORADO, STATE OF CALIFORNIA  
SCALE: 1"=200' SHEET 4 OF 6 APRIL, 2014

cta Engineering & Surveying

SEE SHEET 2 OF 6 FOR NOTES  
AND BASIS OF BEARINGS



- LEGEND**
- DIMENSION POINT
  - FOUND MONUMENT AS NOTED
  - ▣ FOUND SECTION CORNER AS NOTED
  - ⊗ SET 5/8" REBAR WITH CAP STAMPED LS 5914
  - ⊕ SET 1-1/2" CAPPED IRON PIPE STAMPED LS 5914
  - [ ] RECORD DATA PER REFERENCE NUMBER
  - OA OVERALL
  - C.I.P. CAPPED IRON PIPE
  - S.D. SUBDIVISION (BOOK-PAGE)
  - P.M. PARCEL MAP (BOOK-PAGE)
  - R.S. RECORD OF SURVEY (BOOK-PAGE)
  - P.U.E. PUBLIC UTILITY EASEMENT



CURVE DATA TABLE

CURVE	RADIUS	DELTA	CH. BEARING	CH. DIST.
C1	20.00'	89°58'49"	N45°34'00"W	28.28'
C2	20.00'	90°01'11"	S44°26'00"W	28.29'
C3	20.00'	83°50'58"	N89°45'52"W	26.73'
C4	20.00'	83°50'58"	S05°54'55"E	26.73'
C5	200.00'	31°45'59"	S43°44'38"W	109.47'
C6	85.00'	60°57'41"	S87°49'38"W	86.23'
C7	70.00'	42°58'26"	S61°59'36"E	51.28'
C8	70.00'	54°25'43"	N69°18'20"E	64.02'
C9	100.00'	48°57'10"	S64°51'33"W	82.86'
C10	200.00'	43°23'43"	N62°04'50"E	147.88'
C11	100.00'	72°33'16"	N55°57'55"E	118.34'
C12	270.00'	42°47'01"	S66°21'57"E	196.96'
C13	100.00'	95°47'52"	N88°49'52"E	148.39'

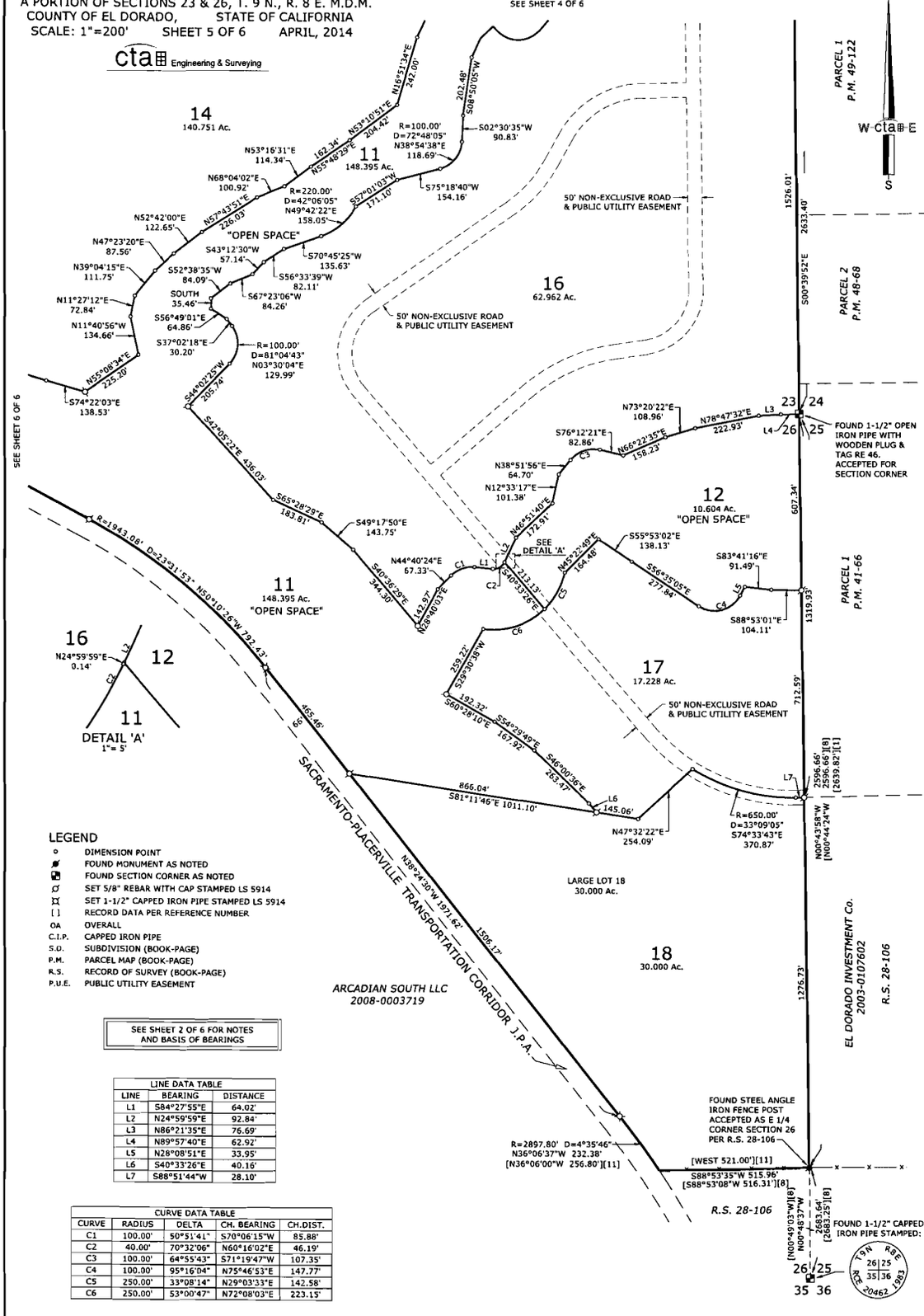
LINE DATA TABLE

LINE	BEARING	DIST.
L1	S89°27'04"W	100.00'
L2	S42°09'36"W	80.00'
L3	N01°17'00"E	31.67'
L4	S57°20'48"W	74.38'
L5	N61°41'31"W	70.05'
L6	N40°30'23"W	65.51'
L7	S42°05'28"W	38.31'
L8	S89°20'08"W	11.73'
L9	S40°22'58"W	18.85'
L10	S83°46'41"W	11.67'
L11	N43°16'12"W	20.99'
L12	S46°43'48"W	59.95'
L13	S24°50'15"W	71.21'

# LARGE LOT FINAL MAP OF CARSON CREEK

A PORTION OF SECTIONS 23 & 26, T. 9 N., R. 8 E. M.D.M.  
COUNTY OF EL DORADO, STATE OF CALIFORNIA  
SCALE: 1"=200' SHEET 5 OF 6 APRIL, 2014

cta Engineering & Surveying



- LEGEND**
- DIMENSION POINT
  - FOUND MONUMENT AS NOTED
  - FOUND SECTION CORNER AS NOTED
  - ⊕ SET 5/8" REBAR WITH CAP STAMPED LS 5914
  - ⊕ SET 1-1/2" CAPPED IRON PIPE STAMPED LS 5914
  - [ ] RECORD DATA PER REFERENCE NUMBER
  - OA OVERALL
  - C.I.P. CAPPED IRON PIPE
  - S.O. SUBDIVISION (BOOK-PAGE)
  - P.M. PARCEL MAP (BOOK-PAGE)
  - R.S. RECORD OF SURVEY (BOOK-PAGE)
  - P.U.E. PUBLIC UTILITY EASEMENT

SEE SHEET 2 OF 6 FOR NOTES AND BASIS OF BEARINGS

LINE DATA TABLE		
LINE	BEARING	DISTANCE
L1	S84°27'55"E	64.02'
L2	N24°59'59"E	92.84'
L3	N86°21'35"E	76.69'
L4	N89°57'40"E	62.92'
L5	N26°08'51"E	33.95'
L6	S40°33'26"E	40.16'
L7	S88°51'44"W	28.10'

CURVE DATA TABLE				
CURVE	RADIUS	DELTA	CH. BEARING	CH. DIST.
C1	100.00'	50°51'41"	S70°06'15"W	85.88'
C2	40.00'	70°32'06"	N60°16'02"E	46.19'
C3	100.00'	64°55'43"	S71°19'47"W	107.35'
C4	100.00'	95°16'04"	N75°46'53"E	147.77'
C5	250.00'	33°08'14"	N29°03'33"E	142.58'
C6	250.00'	53°00'47"	N72°08'03"E	223.15'

# LARGE LOT FINAL MAP OF CARSON CREEK

A PORTION OF SECTIONS 23 & 26, T. 9 N., R. 8 E. M.D.M.  
COUNTY OF EL DORADO, STATE OF CALIFORNIA  
SCALE: 1"=200' SHEET 6 OF 6 APRIL, 2014

cta Engineering & Surveying

SEE SHEET 2 OF 6 FOR NOTES  
AND BASIS OF BEARINGS

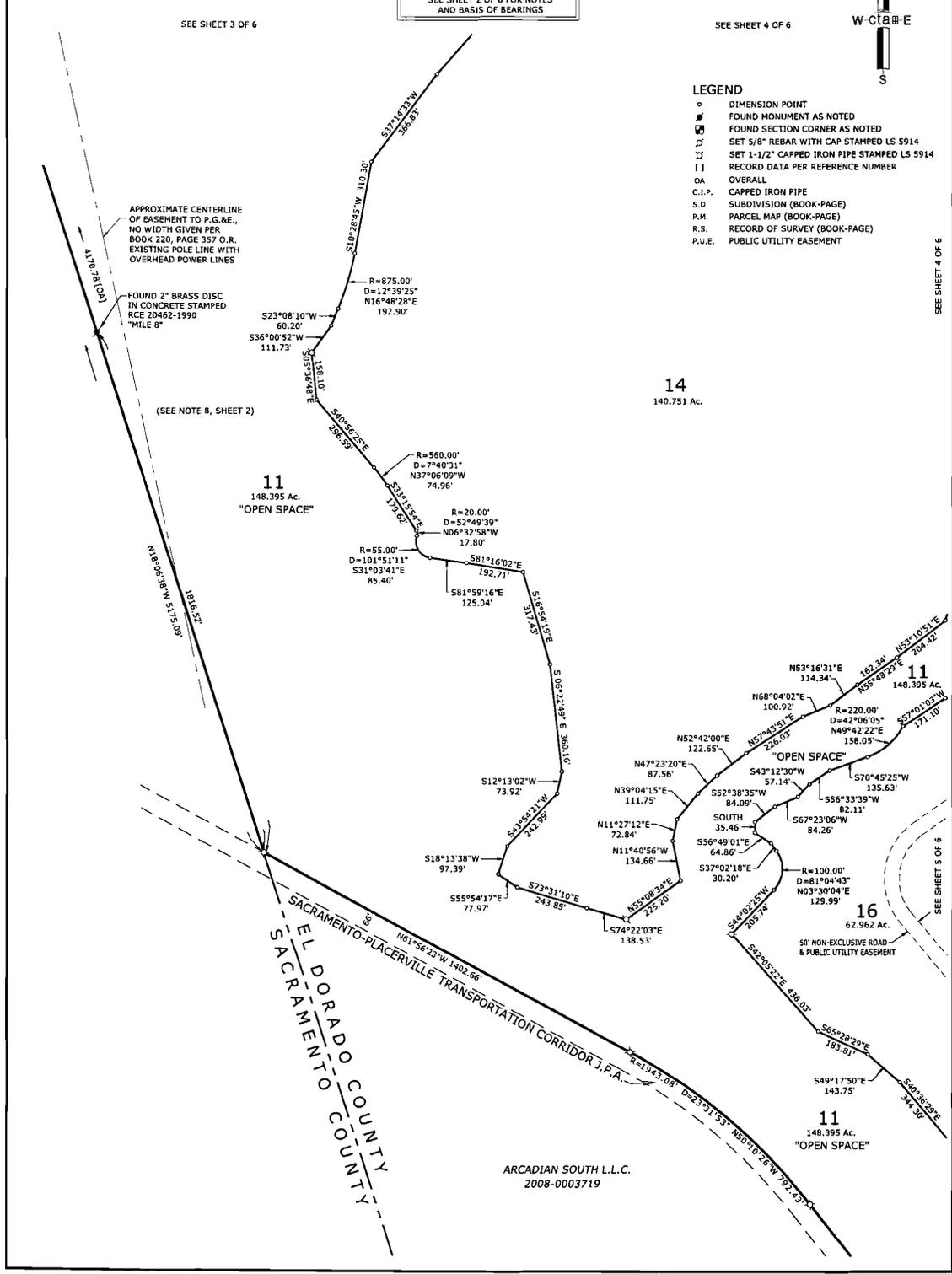


SEE SHEET 3 OF 6

SEE SHEET 4 OF 6

**LEGEND**

- DIMENSION POINT
- FOUND MONUMENT AS NOTED
- FOUND SECTION CORNER AS NOTED
- SET 5/8" REBAR WITH CAP STAMPED LS 5914
- SET 1-1/2" CAPPED IRON PIPE STAMPED LS 5914
- RECORD DATA PER REFERENCE NUMBER
- OVERALL
- C.I.P. CAPPED IRON PIPE
- S.D. SUBDIVISION (BOOK-PAGE)
- P.M. PARCEL MAP (BOOK-PAGE)
- R.S. RECORD OF SURVEY (BOOK-PAGE)
- P.U.E. PUBLIC UTILITY EASEMENT



APPROXIMATE CENTERLINE  
OF EASEMENT TO P.G.&E.,  
NO WIDTH GIVEN PER  
BOOK 220, PAGE 357 O.R.  
EXISTING POLE LINE WITH  
OVERHEAD POWER LINES

FOUND 2" BRASS DISC  
IN CONCRETE STAMPED  
RCE 20462-1990  
"MILE 8"

(SEE NOTE 8, SHEET 2)

**11**  
148.395 Ac.  
"OPEN SPACE"

**14**  
140.751 Ac.

**11**  
148.395 Ac.

**16**  
62.962 Ac.

**11**  
148.395 Ac.  
"OPEN SPACE"

ARCADIAN SOUTH L.L.C.  
2008-0003719

## CONDITIONS OF APPROVAL/ *STATUS OF CONDITIONS*

**TM04-1391** – As approved by the Planning Commission February 14, 2008

**TM04-1391-R** As amended and approved by the Planning Director on January 31, 2014

1. The Substantial Conformance review of the revised Carson Creek Phase 2, Unit 1 Tentative Map is based upon and limited to compliance with the project description for the revised map, Exhibit A attached in the Planning Director Approval Letter (dated January 31, 2014), and conditions of approval set forth below. Any deviations from the project description, exhibits or conditions must be reviewed and approved by the County for conformity with this approval. Deviations may require approved changes to the permit and/or further environmental review. Deviations without the above described approval will constitute a violation of permit approval. The project description is as follows:

The revised Carson Creek Phase 2 Unit 1 Tentative Map consists of:

- Reduced lot count within Village 8 portion of the subdivision from 255 to 238 residential lots;
- Re-classified the large lots as shown on Phase 0 of the Large Lot Map; and
- Reduced original tentative map approval of 302 residential lots to 285 lots

The grading, development, use, and maintenance of the property, the size, shape, arrangement, and location of structures, parking areas and landscape areas, and the protection and preservation of resources shall conform to the project description above and the hearing exhibits and conditions of approval below. The property and any portions thereof shall be sold, leased or financed in compliance with this project description and the approved hearing exhibits and conditions of approval hereto. All plans (such as Landscape and Tree Protection Plans) must be submitted for review and approval and shall be implemented as approved by the County.

*Discussion: This Final Map application would facilitate the creation of the large lots for purposes of financing and phasing. The balance of the conditions shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

### **Planning Services**

2. In the event of any legal action instituted by a third party challenging the validity of any provision of this approval, the developer and landowner agree to be responsible for the costs of defending such suit and shall hold County harmless from any legal fees or costs County may incur as a result of such action, as provided in Section 66474.9(b) of the California Government Code.

## **EXHIBIT F**

The applicant shall defend, indemnify, and hold harmless El Dorado County and its agents, officers, and employees from any claim, action, or proceeding against El Dorado County or its agents, officers, or employees to attack, set aside, void, or annul an approval of El Dorado County concerning a subdivision, which action is brought within the time period provided for in Section 66499.37.

*Discussion: This condition is hereby acknowledged.*

3. Prior to issuance of building permit, the applicant shall remit payment of any outstanding fees as detailed and required in the *Agreement for Payment of Processing Fees* authorized for this project.

*Discussion: This condition is hereby acknowledged.*

4. Prior to approval of Final Map for any portion of the proposed tentative map, the applicant shall provide written statement justifying the project's consistency with the mitigation measures in the adopted Mitigation Monitoring Reporting Program for Carson Creek Specific Plan. The documentation shall be provided to and reviewed by the Development Services-Planning Division and, as needed, shall consult and verify with the affected agency.

*Discussion: This Final Map application would facilitate the creation of the large lots for purposes of financing and phasing. The application does not involve any site development or construction that would otherwise trigger the identified environmental impacts in the CCSP EIR and require verification of conformance with the specific mitigation measures. This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

5. As a condition of approval of all tentative maps, a minimum 6-foot-tall wood or other solid fence shall be required to be constructed for all parcels adjacent to the boundaries of the Specific Plan. Materials may be specified through the revised acoustical analysis for the project.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

6. An open space management plan shall be prepared by the developer, subject to review and approval by the El Dorado Hills CSD. The plan shall include wild fire management plans for the site.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

7. A financing mechanism or mechanisms, such as a Landscaping and Lighting District (LLAD) for development and maintenance of parks, and for maintenance of open space,

landscaping, lighting, fencing, trails, walkways, corridors, signage, sound walls, entry monuments, and other common or public areas shall be determined prior to approval of the final map: Improvement plans for the above referenced items will be submitted to the El Dorado Hills Community Services District (EDHCS D) for approval, and the financing mechanisms shall be in place prior to issuance of building permits (section 5.2 of the Carson Creek Specific Plan). Upon annexation of this project into the EDHCS D; the Carson Creek Specific Plan area shall be subject to the adopted park impact fee imposed for new development within the EDHCS D boundary and will be paid by the developer at the time a building permit is issued.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

8. As a condition of approval of all tentative maps, a wood or other solid fence, at least six feet in height, will be constructed by the developer for all residential lots adjacent to the boundaries of the Specific Plan:

Agricultural fencing per County Resolution No. 98A-90 shall be required along the Sacramento/El Dorado County line in any location not adjacent to a residential lot/parcel.

The CC&Rs will specify the fence design approval process. Fence design will be approved by the El Dorado Hills Community Services District and the appropriate design review committee.

The developer will provide a funding mechanism, such as a homeowners association or a Landscaping and Lighting District, for the maintenance of fencing adjacent to open space.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

9. The developer will be required to provide water meters for all residential lots, parks, landscaped corridors, and open space parcels. (Costs of water meters for parks may or may not be a credit to developer pending negotiations with EDHCS D Board of Directors)

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

10. The filing of tentative map and recording of the final map shall establish the appropriate zoning.

*Discussion: This condition is hereby acknowledged.*

**The following are Mitigation Measures from the EIR:**

11. Golden Foothills Parkway at Carson Creek

- a) Use native plant species as the majority of those planted in the proposed 30-foot greenbelt to maximize a compatible visual relationship with the surrounding natural terrain and vegetation.
- b) Require use of natural colored roof materials in project developments to maximize consistency with the surrounding natural environment and to minimize stark visual contrasts.
- c) Use natural components in fencing materials (e.g., wood, stone, and brick) in developments along Carson Creek to enhance visual compatibility with the natural surroundings of the site.
- d) Use natural components in pedestrian trail features (e.g., fences, trail materials) to enhance visual compatibility with the natural surroundings of the site.
- e) Retain unobstructed views of Carson Creek from locations along Golden Foothills Parkway.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

12. Phase II (Facilities Phase) Construction Emissions

- a) Low emission mobile construction equipment shall be used (e.g., tractor, scraper, dozer, etc.)
- b) Construction equipment engines shall be maintained in proper operating condition.
- c) Low-emission stationary construction equipment shall be used,
- d) A trip reduction plan shall be developed and implemented to achieve 1.5 average vehicle occupancy (AVO) for construction employees.
- e) Construction activity management techniques, such as extending construction period, reducing number of pieces used simultaneously, increasing distance between emission sources reducing or changing hours of construction, and scheduling activity during off-peak hours shall be developed and implemented.
- f) The project applicant shall comply with El Dorado County APCD Rule 224.
- g) The project applicant shall comply with El Dorado County APCD Rule 215.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

13. Stationary Source Emissions

- a) The applicant shall incorporate energy-saving design features into future levels of project implementation as feasible and appropriate. The feasibility and appropriateness of each measure can best be determined at future, more-detailed levels of planning. These design features may include, but are not limited to, the following:
- 1) Shade trees;
  - 2) Energy-efficient and automated air conditioners;
  - 3) Double-pane glass in all windows;
  - 4) Energy-efficient low-sodium parking lot lights;
  - 5) Adequate ventilation systems for enclosed parking facilities;
  - 6) Solar or low-emission water heaters;
  - 7) Energy-efficient lighting and lighting controls
  - 8) Central water heating systems;
- b) The applicant, future successors in interest or future homebuilders shall install only EPA-certified woodstoves and fire places.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

14. Regional Mobile Source Emissions - The County shall coordinate with the Folsom, El Dorado, Cordova TMA to consider including the project site within the TMA's jurisdiction.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

15. Short-Term Construction Noise - Construction activities shall be conducted in accordance with the County noise regulation or limited to the following hours and days: Between the hours of 7:00 a.m. and 5:00 p.m. on any weekday; Between the hours of 8:00 a.m. and 5:00 p.m. on Saturdays; Prohibited on Sundays and holidays

At the time of the letting of the construction contract, it shall be demonstrated that engine noise from excavation equipment would be mitigated by keeping engine doors closed during equipment operation. For equipment that cannot be enclosed behind doors, lead curtains shall be used to attenuate noise.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

16. Increased Traffic Noise

Where the development of a project could result in the exposure of noise-sensitive land uses to existing or projected future traffic noise levels in excess of the applicable County noise standards, the County shall require an acoustical analysis to be performed prior to the approval of such projects. Where acoustical analysis determines that the project would contribute to traffic noise levels in excess of applicable County noise standards at proposed on-site or planned future off-site noise sensitive uses, the County shall require the implementation of noise attenuation measures, such as setback, sound barrier walls, or noise berms, as necessary to reduce traffic noise levels at proposed noise sensitive uses to conform with the applicable County standards.

Notwithstanding the above condition, the following are additional recommended mitigation measures applicable to the specific noise impacts evaluated for this project.

Prior to Final Map approval, the applicant shall provide a copy of the following documents to Development Services- Planning Division:

- a) An updated Traffic Study evaluating and determining the accurate Average Daily Trips (ADT) vehicular volume along Carson Crossing Drive.
- b) Based on item a), the applicant shall provide an updated Acoustical Analysis affirming the applicable recommended noise measures identified in the analysis conducted by Bollard Acoustical Consultants, Inc dated September 17, 2007. Specifically, the analysis shall address the type, appropriate height, and location of the noise barrier along Carson Crossing Drive. The study shall analyze the required standard construction material rating necessary to substantially reduce the interior noise effects borne by the anticipated traffic on Carson Crossing Drive.

Planning Services staff shall review the acoustical study and determine if the appropriate changes have been made to the project to fully mitigate the noise impacts.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

17. Stationary Source Noise - Where the development of a project could result in the exposure of on-site noise-sensitive land uses to projected on-site or off-site stationary source noise levels in excess of the applicable County noise standards the County shall require an acoustical analysis to be performed prior to the approval of such projects. Where acoustical analysis determines that stationary source noise levels would exceed applicable County noise standards at proposed on-site noise sensitive uses, the County shall require the implementation of noise attenuation measures, such as setbacks, sound barrier walls, or noise berms, as necessary to reduce stationary source noise levels at proposed noise sensitive uses to conform with the applicable County standards.

Notwithstanding the above condition, the following are additional recommended mitigation measure applicable to the specific impact identified for this project.

Prior to Final Map approval, the applicant shall provide a copy of the following documents to Development Services- Planning Division:

- a) An updated Acoustical Analysis affirming the applicable recommended noise measures identified in the analysis conducted by Bollard Acoustical Consultants, Inc dated September 17, 2007. Specifically, the study shall also analyze the appropriate noise barrier along the northern portion of the common property line adjacent to Aerometals Inc. necessary to substantially minimize the facility noise to less than significant level. Details of the barrier shall be reflected on the Improvement Plans for the proposed development. Planning Services staff shall review the acoustical study and determine if the appropriate changes have been made to the project to fully mitigate the noise impacts.
- b) A draft copy of the disclosure statement detailing the potential operation impacts of the Aerometals Inc. facility to the future residents of the residential subdivision. The document shall be provided for review and approval by the Development Services-Planning Division. A proof of the final disclosure statement shall be provided prior to issuance of any residential building permit for any portion of the subdivision.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

18. Loss of Wetlands

- a) Prior to issuance of a grading permit, a Stream Bed Alteration Agreement shall be obtained from CDFG, pursuant to §1600 of the California Fish and Game Code, for each stream crossing and any other activities affecting the bed, bank, or associated riparian vegetation of the stream. If required, the project applicant shall coordinate with CDFG in developing appropriate mitigation, and shall abide by the conditions of any executed permits.
- b) Grading activities shall incorporate appropriate erosion control measures as provided in the El Dorado County Grading Ordinance. Appropriate runoff controls such as berms, storm gates, detention basins, overflow collection areas, filtration systems, and sediment traps shall be implemented to control situation, and the potential discharge of pollutants into drainages.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or grading permit application.*

19. Liquefaction

- a) The El Dorado County Department of Transportation (DOT) shall consult with the El Dorado County Planning Department during the grading permit approval

process to ensure that earth resources impacts related to development in the Carson Creek Specific Plan area are sufficiently addressed.

- b) Prior to the approval of a grading permit for development in the Carson Creek drainage, the applicant shall submit to, and receive approval from, the El Dorado County Department of Transportation (DOT) a soils and geologic hazards report meeting the requirements for such reports provided in the El Dorado County Grading Ordinance. If proposed improvements to the Carson Creek drainage would be located in areas identified as susceptible to soils or geologic hazards, proposed improvements to the Carson Creek drainage shall be designed to prevent failure or damage due to such hazards.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or grading permit application.*

20. Ground Staking

Prior to the issuance of building permits all structures shall be designed in accordance with the Uniform Building Code (UBC), Chapter 23. Although wood frame buildings of not more, than two stories in height in unincorporated areas are exempt under the California Earthquake Protection Law, structures shall adhere to the design factors presented for UBC Zone 3, as a minimum; Final design standards shall be in accordance with the findings of detailed geologic and geotechnical analyses for proposed building sites.

Prior to the approval of subdivision maps in the vicinity of the Mormon Island Fault Zone, a ground acceleration analysis shall be conducted for the Mormon Island Fault Zone. All structures shall be designed in accordance with the ground acceleration analysis for the Mormon Island Fault Zone and the on-site ground accelerations anticipated from the Bear Mountains Fault Zone.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or building permit application.*

21. Topographic Alteration (Ground Stability & Erosion) Prior to the issuance of grading permits, grading design plans shall incorporate the findings of detailed geologic and geotechnical investigations. These findings all include methods to control soil erosion and ground instability. Some potential methods include:

- a) Uncemented silty soils are prone to erosion. Cut slopes and drainage ways within native material shall be protected from direct exposure to water run off immediately following grading activities. Any cut or fill slopes and their appurtenant drainage facilities shall be designed in accordance with the El Dorado County Grading Ordinance and the Uniform Building Code guidelines. In general, soil slopes shall be no steeper than 2:1 (horizontal to vertical) unless authorized by the Geotechnical Engineer. Slope angles shall be designed to conform to the

competence of the material into which they are excavated. Soil erosion and instability may be accelerated due to shearing associated with the Foothills Fault System, and/or Mormon Island Fault Zone.

- b) Drainage facilities shall be lined as necessary to prevent erosion of the site soils immediately following grading activities.
- c) During construction, trenches greater than 5 feet in depth shall be shored, sloped back at a 1:1 (horizontal to vertical) slope angle or reviewed for stability by the Geotechnical Engineer in accordance with the Occupational Safety and Health Administration regulations if personnel are to enter the excavations.
- d) Surface soils may be subject to erosion when excavated and exposed to weathering. Erosion control measures shall be implemented during and after construction to conform With National Pollution Discharge Elimination System, Storm Drain Standards and El Dorado County Standards.
- e) Rainfall shall be collected and channeled into an appropriate collection system designed to receive the runoff, minimize erosion and convey the runoff off-site. Conduits intended to convey drainage water off-site shall be protected with energy dissipating devices as appropriate, and in some areas potentially lined with an impermeable, impact proof material.
- f) Parking facilities, roadway surfaces, and buildings all have impervious surfaces which concentrate runoff and artificially change existing drainage conditions. Collection systems shall be designed where possible to divert natural drainage away from these structures, to collect water concentrated by these surfaces and to convey water away from the Site in accordance with the National Pollution Discharge Elimination System, Storm Drain Standards and El Dorado County Standards.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or grading permit application.*

22. Increased Surface Runoff

- a) Prior to the approval of the first tentative subdivision or parcel map, a condition of approval shall be placed on the tentative map that states prior to the issuance of a grading plan, the project applicant shall submit and obtain approval of final drainage plans by the El Dorado County Department of Transportation. These final drainage plans shall demonstrate that future post-development storm water discharge levels from the project will remain at existing storm water discharge levels and detention basins will be permanently maintained. The drainage plan shall be prepared by a certified Civil Engineer and shall be in conformance with the El Dorado County Drainage Manual adopted by the Board of Supervisors in March 1995. The project applicant shall forma drainage zone of benefit (Z0B) or other appropriate entity to ensure that all storm water drainage facility maintenance

requirements are met. The drainage plans shall include, at a minimum, written text addressing existing conditions, the effects of project improvements all appropriate calculations, a watershed map, potential increases in downstream flows, proposed on-site improvements, and drainage easements, if necessary., to accommodate flows from the site and implementation and maintenance responsibilities. The plan shall address storm drainage during construction and proposed BMPs to reduce erosion and water quality degradation. All on-site drainage facilities shall be constructed to El Dorado County Department of Transportation satisfaction. BMPs shall be implemented throughout the construction process. The following BMPs, or others deemed effective, by the Department of Transportation, will be implemented as necessary and appropriate:

- *Soil Stabilization Practices*

- Straw Mulching
- Hydromulching
- Jute Netting
- Revegetation
- Preservation of Existing Vegetation

- *Sediment Barriers*

- Straw Bale Sediment Barriers
- Filter Fences
- Straw Bale Drop Inlet Sediment Barriers

- *Site Construction Practices*

- Winterization
- Traffic Control
- Dust Control

- *Runoff Control in Slopes/Streets*

- Diversion Dikes
- Diversion Swales
- Sediment Traps

- b) Specific measures shall be identified in the final drainage plans to reduce storm water discharge at the Southern Pacific Railroad bridge (Malby Crossing) at the site's southern end. These measures shall include detention basins of adequate size to reduce post-development discharge to pre-development levels. Maintenance of the detention basin and drainage facilities shall include periodic inspections (e.g., annual) to ensure facility integrity and debris removal as necessary.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Grading Permit application.*

23. 100-Year Flood Event

Prior to the approval of the final map, the applicant shall submit a final drainage plan that clearly identifies the 100-year flood zone following project development to the El Dorado County Department of Transportation for approval. Project development shall not occur in areas within the 100-year flood zone shown in the final drainage plan. The final drainage plan shall be prepared by a registered civil engineer and contain a hydrologic study that outlines the 100-year flood zones associated with the project and proposed flood control measures such as detention basins. Alternatively, 100-year flood protection improvements, approved by the El Dorado County Department of Transportation, can be implemented to allow development in these areas. All storm drainage facilities and embankments shall be designed in compliance with the County Drainage Manual.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan/Grading Permit application.*

24. Short-Term Construction-Related Water Quality Impacts

- a) Prior to issuance of a grading permit, the developer shall obtain from the CVRB a General Construction Activity Storm water Permit under the National Pollutant Discharge Elimination System (NPDES) and comply with all requirements of the permit to minimize pollution of storm water discharges during construction activities.
- b) Prior to issuance of a grading permit, the project applicant shall submit to the El Dorado County Department of Transportation and the Resource Conservation District for review and approval an erosion control program which indicates that proper control of siltation, sedimentation and other pollutants will be implemented per NPDES permit requirements. The erosion control plan shall include BMPs as discussed in mitigation measure 4.10-1, and as follows: sediment basins sediment traps, silt fences, hay bale dikes, gravel construction entrances .maintenance programs, and hydroseeding.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan/Grading Permit application.*

25. Long-Term Water Quality Impacts

- a) On-site detention basins shall be constructed and maintained through the construction period to receive storm water runoff from graded areas to allow capture and settling of sediment prior to discharge to receiving waters. Periodic maintenance of detention basins, Such as debris removal, shall occur on a monthly basis or more frequently as needed to ensure continued effectiveness.

- b) Prior to issuance of a grading permit, the project applicant shall develop a surface water pollution control plan (i.e., parking lot sweeping program and periodic storm drain cleaning) to reduce long-term surface Water quality impacts. Parking lot sweeping shall occur on a weekly basis and storm drain clearing shall occur semi-annually. The plan shall also include the installation of oil, gas and grease trap separators in the project parking lot. These grease trap separators will be cleaned annually. The project applicant shall develop a financial mechanism, to be approved by the El Dorado County Department of Transportation that ensures the long-term implementation of the program.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan/Grading Permit application.*

26. Archaeological Sites CC-1, CC-2, CC-3, CC-4, CC-5, CC-6 and Archaeological Linear Features CC-LF-1, CC-LF-2, and CC-LF-3

- a) Prior to grading and construction activities, significant cultural resources found on the project site shall be recorded or described in a professional report and submitted to the North Central Information Center at California State University at Sacramento.
- b) During grading and construction activities, the name and telephone number of an El Dorado County-approved, licensed archaeologist shall be available at the project site. In the event a heritage resource is encountered during grading or construction activities, the project applicant shall ensure that all activities will cease in the vicinity of the recovered heritage resource until an archaeologist can examine the find in place and determine its significance. If a find is authenticated, the archaeologist shall determine proper methods of handling the resource(s) for transport and placement in an appropriate repository. Grading and construction activities may resume, after the resource is either, retrieved or found to be not of consequence.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan/Grading Permit application.*

27. School Fees

- a) The project applicant shall pay the commercial school fee of \$0.31 per square foot for the age-restricted residential development.
- b) The project applicant shall reimburse the Latrobe School District for out-of-pocket expenses incurred in planning for school sites within the Carson Creek Specific Plan area before it was age restricted.

- c) The project applicant also shall meet with the Latrobe School District and the El Dorado Union High School. District to renegotiate school fees in the unlikely event that the age restrictions for the Carson Creek Specific Plan area are lifted.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Building Permit application.*

28. Law Enforcement

The project applicant shall ensure adequate law enforcement personnel and equipment to serve the Specific Plan area, as demonstrated by one of the following mechanisms:

- a) Prior to the issuance of each building permit, the project applicant will be required to obtain a service letter from the El Dorado County Sheriff's Department identifying that law enforcement staff and equipment are available to serve the proposed land use upon occupancy,
- b) Prior to the issuance of the building permit, the project applicant shall create an assessment district or other mechanism to provide funding to the El Dorado County Sheriff's Department for adequate law enforcement staff and equipment upon occupancy and in the future.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under future Building Permit application.*

29. Water Consumption

Project impacts cannot be reduced to a less than significant level until the EID procures new water supplies that are sufficient to meet water needs of the proposed Specific Plan at build out in conjunction with existing planned growth, or an alternative public water source is secured. Implementation of the following mitigation, measures would reduce potential project impacts on water supply. The project applicant would be required to implement these measures before approval of building permits.

- a) In accordance with EID Policy Statement No. 22, the project applicant shall prepare a Facility Plan Report (FPR) for the proposed project, The FPR Shall address the expansion of the water and sewer facilities and the specific fire flow requirements for the phases of the project.
- b) Low-volume and low-flow fixtures shall be installed to reduce water consumption.
- c) Efficient irrigation systems shall be installed to minimize runoff and evaporation and maximize the water that will reach plant roots. One or any combination of the following methods of increasing irrigation efficiency shall be employed: drip irrigation, soil moisture sensors, and automatic irrigation systems. Mulch shall be

used extensively in all landscaped areas. Drought resistant and native vegetation shall be used in landscaped areas.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under future Building Permit application.*

30. Historic Mining

Prior to the issuance of a grading permit, shallow groundwater and on-site drainage area shall be sampled to determine the potential presence of on-site contamination (mercury, etc.). If contamination is found, the appropriate regulatory agency shall be contacted. If deemed necessary by the appropriate regulatory agency, remediation shall be undertaken in accordance with all existing local, state, and federal regulations/requirements and guidelines established for the treatment of hazardous substances.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Improvement Plan/Grading Permit application.*

31. Underground Storage Tanks (USTs)

Prior to the issuance of a grading permit, the extent (soil and/or groundwater) of potential on-site contamination resulting from the operation of off-site USTs shall be assessed. Once the extent of contamination has been determined, the appropriate regulatory agency shall be consulted in identifying the responsible party and initiating the development of a remediation program in accordance with all applicable local, state, and federal regulations/requirements and guidelines established for the treatment of hazardous substances.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Improvement Plan/Grading Permit application.*

32. The project applicant shall undertake the following activities to encourage construction of the 30-acre regional park as soon as feasible:

- a) The applicant shall rough grade the regional park site and shall construct a chip-and-seal road to the park site within 60 days of recording of the first final subdivision map for Euer Ranch (Phase 1).
- b) The County intends to form a county- or region-wide financing mechanism such as an El Dorado Hills ("EDH") regional park district or zone of benefit to pay for ongoing regional park maintenance and any improvements, including those noted in subsection d) below. The formation of this funding mechanism is a precondition to the applicant's obligations under subsections c) through h) below,

- c) The Carson Creek Specific Plan Area shall join in the agreed-upon financing mechanism.
- d) The applicant shall seek to annex the Carson Creek Specific Plan Area into EID in order to obtain the necessary water resources for the regional park; reclaimed water shall be used to the extent feasible to water the ball fields but potable water is necessary for drinking fountains.
- e) The applicant shall advance funds, or conducting a nexus study for the regional park assessment district or other agreed-upon, formed financing mechanism within 120 days.
- f) The applicant shall advance funds, within 180 days after the County approves the first tentative map for Phase 2 of the Carson Creek Specific Plan Area, to pay for completing the following:
  - 1) Grading 20 acres for ball fields per County specifications;
  - 2) Installing chip-and-seal parking area at the regional park;
  - 3) Installing potable and reclaimed water lines to the regional park;
  - 4) Obtaining EDUs for EID water and/or installing a well- water system;
  - 5) Installing shielded sports lighting on 15 acres of ball fields;
  - 6) Installing restrooms, bleachers, and concession stands;
  - 7) Installing drainage system, irrigation system, and turf on 15 acres of ball fields.
- g) The applicant's contributions noted above in subsections a), e), and f) shall be considered a loan, which shall be paid back by the assessment district or Other approved financing mechanism, upon the sale of the bonds necessary to construct the facility.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

33. The applicant will pay light rail fees in the following circumstances: (1) a region-wide or county-wide, light-rail fee requirement is imposed; (2) before grading permits are issued; and (3) fees shall only apply to units in which no building permit has been issued at the time the light rail fee is imposed. The applicant will receive credit against any fees for any light rail related improvements or land donated to serve light rail.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under future Building Permit application.*

34. Open channel drainage: The applicant shall minimize the use of culverts and concrete V-ditches and maximize the use of open: unlined and vegetated channels to facilitate removal of pollutants and sediment and to preserve a more natural rural feel to the development. The applicant shall employ best management practices to protect water

quality and to minimize erosion in the drainage system. Such practices shall include utilizing grassy swales, open ditches, energy dissipaters, water quality ponds, and grease/oil traps.

- a) Open Space Areas: All drainage in open space corridors shall remain natural, unlined and open. Except as expressly indicated elsewhere in the specific plan, the applicant will not use culverts in these channels and road crossings shall be bridged.
- b) Within areas designated for residential and industrial use, vegetated open-channel drainage shall be the primary means of accommodating stormwater runoff and existing surface water bodies, in residential areas, where the homes front the streets, site design shall emphasize drainage to open, vegetated channels away from streets and towards the back and side lots. In instances where such drainage is not engineering practicable, drainage towards streets shall utilize gutters, A.C. dikes, rolled curbs, and/or vertical curbs will be utilized. These drainage facilities shall be kept to a minimum and will convey drainage to open channel ditches (1) along collectors and other streets where homes do not front the streets and (2) between lots. Piped drainage facilities shall be kept to a minimum. Open channel ditches shall convey the drainage to natural drainage channels in the open space areas but not before ensuring that water quality standards are maintained through the implementation of best management practices.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan.*

35. Roadways in the Carson Creek Specific Plan Area shall be curvilinear and separated from pedestrian pathways that run around, over, under, and between structures. Where feasible cul-de-sacs will be incorporated into circulation system designs. The majority of roads (asphalt portion only) shall be 26 feet or less in width.

Furthermore, the Carson Creek Specific Plan Phase 2 street development standards (asphalt portion only), shall be modified to incorporate the following maximum widths:

- a) One-way streets shall be no more than 18 feet wide:
- b) Two-way streets shall be no more than 24 feet wide:
- c) Minor collectors with less than 350 average daily trips ("ADT") shall be no more than 24 feet wide:
- d) Minor collectors with more than 350 average daily trips ("ADT") shall be no more than 26 feet wide:
- e) Major collectors with homes fronting the street, shall be no more than 30 feet wide;

- f) Major collectors, without homes fronting the street and with less than 350 ADT, shall be no more than 24 feet wide;
- g) Major collectors, without homes fronting the street and with more than 350 ADT, shall be no more than 26 feet wide. The majority of roads (asphalt portion only) shall be 26 feet or less in width.

Parking bays may be required for emergency parking along collectors and in residential areas where these standards prohibit parking along the streets. The parking bays shall be kept to a minimum and located where topography permits. Street standards are subject to the review of the El Dorado Hills Fire Departments; for public safety reasons, the fire department may require wider roads in some places or turn-arounds, hammerheads, or other measures to facilitate the movement of emergency vehicles.

For the Carson Creek Specific Plan, Phase 1, these road standards will be adopted only if the County finds that the final maps, containing these standards, are consistent with the tentative maps, as required by law.

*Discussion: Compliance with this condition has been verified with the approval of the tentative map and would be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan review.*

- 36. The final Grading/Improvement Plan shall reflect an ultimate pad elevation of 497 feet for Lots 7 and 8 of Village 6B of the Carson Creek Phase 2, Unit 1 subdivision.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan.*

## **Department of Transportation**

### *Project Specific Conditions*

- 37. The applicant shall be subject to all applicable Conditions as specified for the Carson Creek Specific Plan as well as any required Mitigation Measures described in the Mitigation Monitoring Checklist for the Carson Creek Specific Plan.

*Discussion: This condition is hereby acknowledged.*

- 38. The applicant shall provide a striped turn pocket along Golden Foothill Parkway onto Carson Crossing Drive. The improvements shall be substantially completed to the approval of the Department of Transportation or the applicant shall obtain an approved improvement agreement with security, prior to the filing of the final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

39. The applicant shall provide left turn pockets for the first and fourth residential street intersections and Carson Crossing Drive. The improvements shall be substantially completed to the approval of the Department of Transportation or the applicant shall obtain an approved improvement agreement with security, prior to the filing of the final map.

*This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

40. The applicant shall provide a minimum 20-foot break in the landscaped median at the intersection with the second and third residential street intersections and Carson Crossing Drive for fire access. These streets shall be emergency exists with right out exits only. No left turn signage shall be provided at said intersections. The improvements shall be substantially completed to the approval of the Department of Transportation or the applicant shall obtain an approved improvement agreement with security, prior to the filing of the final map.

All roads shall be constructed in conformance with the Carson Creek Specific Plan and the Design and Improvements Standard Manual as noted in the table below. The applicant shall provide a non-exclusive road and public utility easement (R&PUE) for onsite roadways as listed in the table and 60ft wide radius R&PUE for any cul-de-sac. Sidewalk widths for cross sections provided in the table can be found on the exhibit dated October 18, 2007 provided by CTA. The improvements shall be substantially completed to the approval of the Department of Transportation or the applicant shall obtain an approved improvement agreement with security, prior to the filing of the final map.

<b>Road Name</b>	<b>Section</b>	<b>Right of Way Width</b>	<b>Pavement Width</b>	<b>Design Speed Limits</b>	<b>Exceptions/Notes</b>
Residential Street I	A-A, B-B, & C-C	40' R/W plus utility easements	24ft travel way	25 MPH	Type 1 rolled curb & gutter on both sides, plus either none, one, or two 4ft sidewalks
Residential Street II	D-D & E-E	64' R/W (44' R/W-section E-E) plus utility easements	24ft travel way	25 MPH	Type 1 rolled curb & gutter on both sides, open swale drainage on both sides, plus one or two 6ft sidewalks
Residential Collector	F-F	64' R/W plus utility easements	26ft travel way	25 MPH	Type 2 vertical curb & gutter on one side and type 1 rolled curb & gutter on the other (sidewalk) side, open swale drainage on both sides, plus one 6ft detached sidewalk
Residential Collector Entry Road (Village 8)	G-G	100' TO 80' R/W plus utility easements	36ft (2-18ft lanes) travel way, landscaped median (width varies), open swale drainage	25 MPH	Type 2 vertical curb & gutter on both sides, open swale drainage on both sides, plus one 6ft detached sidewalk
Residential Collector Secondary Entry Road (Village 8)	H-H & I-I	80' R/W plus utility easements	36ft (2-18ft lanes) travel way, landscaped median (width varies), open swale drainage	25 MPH	Type 2 vertical curb & gutter on both sides, open swale drainage on both sides, plus one 6ft detached sidewalk
Residential Collector Entry Road (Village 6B)	J-J & K-K	100' TO 50' R/W plus utility easements	Transition 36ft (2-18ft lanes) to 24ft (2-12ft lanes) travel way, landscaped median (width varies), open swale drainage	25 MPH	Type 2 vertical curb & gutter on both sides, open swale drainage on both sides, plus two 6ft detached sidewalks

Residential Collector Secondary Entry Road (Village 6B)	L-L	56' R/W plus utility easements	36ft (2-12ft lanes) travel way, landscaped median (width varies), open swale drainage	25 MPH	Type 1 rolled curb & gutter on both sides, open swale drainage on both sides, plus one 4ft detached sidewalk
Existing Carson Crossing Drive (Transition Section)	M-M Sta. 28+00 to Sta. 30+60 (+/- 50 feet)	Existing 72' R/W	Existing 64ft pavement width plus utility/ slope easements - Transition from four lane to two lane travel ways, stripe median (width varies)	40 MPH	Existing Type 2 vertical curb & gutter w/ 6ft attached sidewalk one side only and bike lane on both sides. Transition length to be determined by traffic engineer.
Carson Crossing Drive (Channelization Section)	N-N Sta. 30+60 (+/-50 feet) to Sta.33+10 (+/- 50 feet)	80' R/W plus 10-foot landscape and public service easements (in Lot G)	Transition 46ft (2-23ft lanes) to 36ft (2-18ft lanes) travel way (4ft bike lanes on both sides), control line/ roadway channelization 7.5ft to the centerline of the 80' R/W, landscaped median (width varies)	40 MPH	Transition from Type 2 vertical curb & gutter to roadside ditch w/ 6ft attached sidewalk on one side. Channelization length to be determined by traffic engineer.
Carson Crossing Drive	O-O & P-P	80' R/W plus 10-foot landscape and public service easements (in Lot G)	36ft (2-18ft lanes) travel way with 2-2' benches on either side of travel way (4ft bike lanes on both sides), landscaped median	40 MPH	Roadside ditch w/ 6ft detached sidewalk on one side

			(width varies), roadside drainage ditch on both sides		
Carson Crossing Drive	Q-Q	80' R/W plus utility/ slope easements	36ft (2-18ft lanes) travel way with 2-2' benches on either side of travel way (4ft bike lanes on both sides), landscaped median (width varies), roadside drainage ditch on both sides, 14ft pedestrian path/ access road	40 MPH	Roadside ditch w/ 6ft detached sidewalk on one side and 14ft access/ pedestrian path (8ft asphalt paved w/ 2-3ft AB shoulders)

**Notes:**

**Road widths in the preceding table are measured from curb face to curb face.**

**Curb face for rolled curb and gutter is considered as 6" from the back of the curb.**

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

41. All curb returns, at pedestrian crossing, shall include a pedestrian ramp with truncated domes per Caltrans Standard A88A and four feet of sidewalk/landing at the back of the ramp.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan.*

42. The County shall accept the offer of Carson Crossing drive and it is in the County maintenance program. Therefore, remove requirement for maintenance by a CSAZOB or appropriate entity with the filing of the final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

43. The applicant shall irrevocably offer to dedicate the ROW as shown on the tentative map dated November 2007 (January 2008) with the filing of the final map. This offer will be rejected by the County.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

44. Prior to filing of final map, the applicant shall join or form a drainage zone of benefit or other appropriate entity to ensure that all storm water drainage facility maintenance requirements are met.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

#### *Standard Conditions*

45. The developer shall obtain approval of project improvement plans and cost estimates consistent with the Subdivision Design and Improvement Standards Manual from the County Department of Transportation, and pay all applicable fees prior to filing of the final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

46. All curb returns, at pedestrian crossing, shall include a pedestrian ramp with truncated domes per Caltrans Standard A88A and four feet of sidewalk/landing at the back of the ramp.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan.*

47. The developer shall enter into an Improvement Agreement with the County and provide security to guarantee performance of the Improvement Agreement as set forth within the County of El Dorado Major Land Division Ordinance, prior to filing the final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

48. The construction of all required improvements shall be completed with the presentation of the final map to the Planning Director before presentation of the final map to the Board of Supervisors for its approval. For improvements not completed, the subdivider shall provide a 100 percent performance surety and a 50 percent labor and materialmen surety by separate bond, cash deposit, assignment, or letter of credit from a financial institution. For improvements which have been completed, the subdivider shall provide a ten percent maintenance surety in any of the above-mentioned forms. Verification of construction, or partial construction, and cost of completion shall be determined by the County Department of Transportation.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

49. The final map shall show all utility, road and drainage easements per the recommendation of the utility purveyors and the County Engineer. Final determination of the location of said easements shall be made by the County Engineer. Said easements shall be irrevocably offered to the County.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

50. A final drainage study shall be prepared by the project proponent and submitted with the subdivision grading and improvement plans to the approval/satisfaction of the Department of Transportation. All drainage facilities identified in the drainage study shall be included in the subdivision grading and improvement plans.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

51. Cross lot drainage shall be avoided. When cross lot drainage does occur, it shall be contained within dedicated drainage easements, and included in the County Service Area Zone of Benefit (ZOB), Home Owners Association, or other entity acceptable to the County. This drainage shall be conveyed via closed conduit or v-ditch, to either a natural drainage course of adequate size or an appropriately sized storm drain system within the public roadway.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan.*

52. All new or reconstructed drainage inlets shall have a storm water quality message stamped into the concrete, conforming to Sacramento County Standard Drawing 11-10. All stamps shall be approved by the El Dorado County inspector prior to being used.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications and/or Improvement Plan.*

53. Grading plans shall incorporate appropriate erosion control measures as provided in the El Dorado County Grading Ordinance and El Dorado County Storm Water Management Plan. Appropriate runoff controls such as berms, storm gates, detention basins, overflow collection areas, filtration systems, and sediment traps shall be implemented to control siltation, and the potential discharge of pollutants into drainages.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

54. All outside agency permit numbers shall be placed on the improvement plan set prior to approval of improvement plans.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Improvement Plan.*

55. The applicant shall submit a soil and geologic hazards report (meeting the requirements for such reports provided in the El Dorado County Grading Ordinance) to, and receive approval from the El Dorado County Department of Transportation. Grading design plans shall incorporate the findings of detailed geologic and geotechnical investigations.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

56. Grading plans shall be prepared and submitted to the El Dorado County Resource Conservation District (RCD) and the Department of Transportation. The RCD shall review and make appropriate recommendations to the County. Upon receipt of the review report by the RCD, the Department of Transportation shall consider imposition of appropriate conditions for reducing or mitigating erosion and sedimentation from the project. The County shall issue no building permits until the Department of Transportation approves the final grading and erosion control plans and the grading is completed.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

57. If the project disturbs more than one acre of land area (43,560 square feet), the Developer shall file a "Notice of Intent" (NOI) to comply with the Statewide General NPDES Permit for storm water discharges associated with construction activity with the State Water Resources Control Board (SWRCB). This condition is mandated by the Federal Clean Water Act and the California Water Code. A notice of Intent form, the appropriate fee, and a location map are required for this filing. A copy of the Application shall be submitted to the County with two (2) copies of the Storm Water Pollution Prevention Plan (SWPPP), prior to building permit issuance, and by state law must be done prior to commencing construction

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit and/or Building Permit applications.*

58. The timing of construction and method of revegetation shall be coordinated with the El Dorado County Resource Conservation District (RCD). If grading activities are not completed by September, the developer shall implement a temporary grading and erosion control plan. Such temporary plans shall be submitted to the RCD for review and recommendation to the Department of Transportation. The Department of Transportation shall approve or conditionally approve such plans and cause the developer to implement said plan on or before October 15.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

59. Turnarounds shall be constructed at any proposed entry gates within this subdivision and the design are subject to the review and approval by the Department of Transportation at the improvement plan stage.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

60. The responsibility for, and access rights for, maintenance of any fences and walls constructed on property lines shall be included in the Covenants Codes and Restrictions (CC&Rs).

*Discussion: This condition shall be further verified for conformance during review of the CC&R for the specific sub-units small-residential lots under separate future Final Map applications.*

61. Upon completion of the improvements required, and prior to acceptance of the improvements by the County, the developer will provide a CD to DOT with the drainage report, structural wall calculations, and geotechnical reports in PDF format and the record drawings in TIF format.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

62. The applicant shall pay the traffic impact fees in effect at the time a building application is deemed complete.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Building Permit applications.*

#### **EL DORADO HILLS FIRE DEPARTMENT**

63. The potable water system for the purpose of the fire protection for this residential development shall provide a minimum fire flow of 1,500 gpm with a minimum residual pressure of 20 psi for 2-hour duration. This equipment is based on a single-family dwelling 4,800 square feet or less in size. Any home larger than 4,800 square feet shall be required to provide the fire flow for the square footage of that dwelling or shall be required to provide the fire flow for the square footage of that dwelling or shall be fire sprinklered in accordance with NFPA 13D and Fire Department requirements. This fire flow shall be in excess of the maximum daily consumption rate of this development. A set of engineering calculations reflecting the fire flow capabilities of this system shall be supplied to the Fire Department for review and approval.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

64. This development shall install Mueller Dry Barrel fire hydrants conforming to El Dorado Irrigation District specifications for the purpose of providing water for

fire protection. The spacing between hydrants in this development shall not exceed 500 feet. The exact location of each hydrant shall be determined by the Fire Department.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

65. To enhance nighttime visibility, each hydrant shall be painted with safety white and marked in the roadway with a blue reflective marker as specified by the Fire Department and the Fire Safe Regulations.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

66. In order to provide this development with adequate fire and emergency medical response during construction, all access roadways and fire hydrant systems shall be installed and in service prior to framing of any combustible members as specified by El Dorado Hills Fire Department Standard 103.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan and prior to issuance of building permits.*

67. Prior to Final Map approval, the applicant shall submit a Wildland Fire Safe Plan, subject to review and approval by the Fire Department. Specifically, the Plan shall include provisions for type, dimension, and location of gates and fencing for lots along Wildland Open Space.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

68. This development shall be prohibited from installing any type of traffic calming device that utilizes a raised bump section of roadway.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

69. The final design and configuration for the all primary and secondary emergency access gate entries located along Carson Crossing Drive shall be submitted to the department for review and approval at the time of Improvement Plans and Final Map process.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Grading Permit application and/or Improvement Plan.*

#### **EL DORADO HILLS COMMUNITY SERVICES DISTRICT (EDH CSD)**

70. Parkland Dedication requirements are triggered for subdivision projects with 50 or more residential units. Based on 3.3 persons per household and in accordance with Quimby Act, the District require 5.0 acre of parkland to be dedicated (302 residential units x 3.3 persons/household (residential unit) x 5 acres/ 1,000 persons). Carson Creek Phase 2, Unit 1 subdivision includes “Lot X”, measuring 4.9 acres, identified to be a private recreation facility. The District would provide up to 50 percent park credit for private facilities, totaling 2.5 acre credit against the 5.0 required parkland acres. The balance of 2.5 acres will be made up in in-lieu Quimby fees, or request of park land, which are calculated using the equivalent value of finished in-project acres. This is determined through a formal appraisal process or through mutual agreement with the District and Developer. In-lieu fees shall be due and payable in full upon recording of final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

71. The proposed multi-use trails shall be maintained by a new Homeowners Association (HOA) or through a Landscape Lighting Assessment District (LLAD) in coordination with the CSD. Evidence of a dedicated funding mechanism for trail maintenance is required prior to filing the first final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

72. The applicant shall coordinate with CSD on the trail design and approval. The open space trails shall remain open to public and not gated. The trails will connect to the existing trail system to the North (Euer Ranch-Four Seasons) and will continue through to the future southern portions of the Carson Creek Specific Plan.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

73. The project shall grant an Irrevocable Offer of Dedication through the open space area for trails to the El Dorado Hills Community Services District upon recording of the final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

74. Prior to recordation of the first final map, the applicant shall coordinate with the District in forming a shell Landscaping and Lighting Assessment District (LLAD). The LLAD shall function as back-up funding mechanism to the Carson Creek Homeowner's Association for the maintenance and operation of landscaping, streetscape, lighting, fencing, trails, walkways, signage, soundwalls, entry, monuments, private recreation facilities and other common or public areas.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

75. Payment of applicable Park Impact Fees shall be remitted to the District at the time of building permit issuance.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future building permits.*

76. Street lights shall be installed at the primary and secondary access gate intersections. All streetlights shall comply with dark sky standards.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Improvement Plan.*

77. Bicycle lanes along Carson Crossing Road shall be Class II, striped and signed appropriately. All other bicycle lanes within the project shall be Class I.

*Discussion: This condition shall be further verified for conformance during development review of the specific sub-units for the small residential lots under separate future Improvement Plan.*

## **COUNTY SURVEYOR**

78. All survey monuments must be set prior to the representation of the final map to the Board of Supervisors for approval, or the developer shall a surety of work to be done by bond or cash deposit. Verification of set survey monuments, or amount of bond or deposit to coordinated with the County Surveyor's Office.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*

79. The roads serving the development shall be named by filing a completed Road Name Petition with the County Surveyor's Office prior to filing the final map.

*Discussion: This condition shall be further verified for conformance during review of the specific sub-units for the small residential lots under separate future Final Map applications.*



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## COMMUNITY DEVELOPMENT AGENCY TRANSPORTATION DIVISION

<http://www.edcgov.us/DOT/>

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**PLACERVILLE OFFICES:**

**MAIN OFFICE:**

2850 Fairlane Court, Placerville, CA 95667  
(530) 621-5900 / (530) 626-0387 Fax

**CONSTRUCTION & MAINTENANCE:**

2441 Headington Road, Placerville, CA 95667  
(530) 642-4909 / (530) 642-0508 Fax

**LAKE TAHOE OFFICES:**

**ENGINEERING:**

924 B Emerald Bay Road, South Lake Tahoe, CA  
96150 (530) 573-7900 / (530) 541-7049 Fax

**MAINTENANCE:**

1121 Shakori Drive, South Lake Tahoe, CA 96150  
(530) 573-3180 / (530) 577-8402 Fax

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Date: June 27, 2014

To: Mel Pabalinas, Senior Planner

From: Gregory Hicks, Senior Civil Engineer, DRE

A handwritten signature in black ink, appearing to be 'G. Hicks'.

**Subject: Large Lot Map Carson Creek , TM 04-1391F**

I have reviewed the Final Map packet and have found that the conditions of approval, the plans and the final map to be in general conformance with the requirements that the Transportation Division imposed on the tentative map.

**EXHIBIT G**

COUNTY OF EL DORADO  
STATE OF CALIFORNIA

COUNTY SURVEYOR  
**Richard L. Briner**



360 Fair Lane, Placerville, CA 95667  
**Phone (530) 621-5440**  
Fax (530) 626-8731  
*e-mail: surveyor@edcgov.us*

**DATE:** June 30, 2014

**TO:** Mel Pabalinas, Senior Planner  
El Dorado County Community Development Agency-  
Development Services Department, Planning Division

**FROM:** Phil Mosbacher, Deputy Surveyor  
County Surveyor's Office

**SUBJECT:** TM 04-1391, Carson Creek Large Lot Final Map

This memo is to inform you that the Carson Creek Large Lot Final Map is in our office and that all the signatures required by the Subdivision Map Act are on the map. We believe the map is ready for approval by the Board of Supervisors.

If you have any questions, please call the Surveyors office at extension 5440.

**EXHIBIT H**

**RECORDING REQUESTED BY:**

El Dorado County Development Services  
2850 Fairlane Court  
Placerville, CA 95667

When Recorded Return to  
El Dorado County Surveyor's Office

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**NOTICE OF RESTRICTION**

Notice is hereby given that a development limitation is imposed upon Lots 1 through 18 of the Plat of Large Lot Final Map of Carson Creek filed in the Office of the County Recorder of the County of El Dorado, State of California, in Book \_\_\_\_\_ of Maps at Page \_\_\_\_\_.

LOTS 1 THROUGH 18 CREATED WITH THE FILING OF SAID FINAL MAP ARE FOR SALE, LEASE AND FINANCING PURPOSES ONLY. HOWEVER, NO BUILDING PERMIT SHALL BE ISSUED FOR SAID LOTS UNTIL SUCH TIME AS SUBSEQUENT PHASES THAT COINCIDE HEREWITH ARE RECORDED.

Said restriction shall be binding upon the heirs, assigns, and successors in interest of the grantors, and is to remain in effect until rescinded by the County of El Dorado. The purpose of this Notice of Restriction is to impart constructive notice of this development limitation.

**CARSON CREEK EL DORADO, L.L.C.**  
**A California Limited Liability Company**

By: Lennar Homes of California, Inc.  
A California Corporation

By: \_\_\_\_\_  
Name: Larry Gualco  
Title: Vice President  
Date: \_\_\_\_\_

**APPROVED FOR RECORDING BY:**

\_\_\_\_\_

**EXHIBIT I**