

**POR. SECS. 27, 28, 33, 34, T.10N., R.8E., M.D.M.  
THE PROMONTORY VILLAGE UNIT NO. 1**

**1 - 120**

**124:39**

18-1809 A 1 of 24



**Exhibit A**

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.

**Acreages Are Estimates**

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

Rev. OCT 14, 2015

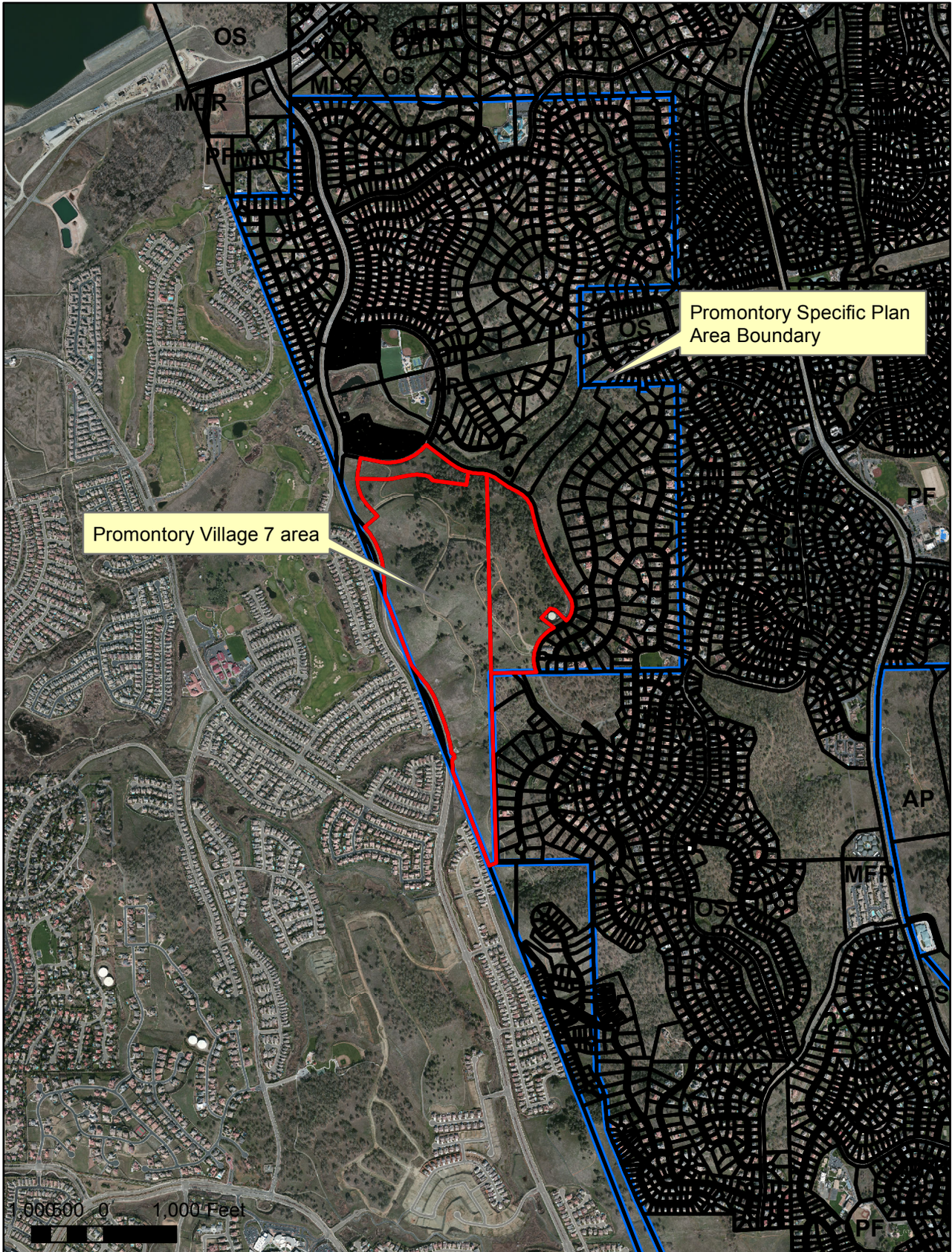
Assessor's Map Bk. 124, Pg. 39  
County of El Dorado, CA



1" equals 500'

# Promontory Village 7 Large Lot Final Map

## File No. TM-F18-0006



**Exhibit B: Location Map (Aerial Photo)**

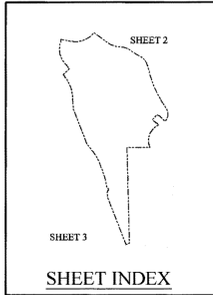
# TENTATIVE MAP PROMONTORY VILLAGE 7

COUNTY OF EL DORADO OVERALL LAYOUT - SHEET 1 OF 3 STATE OF CALIFORNIA  
AUGUST, 2016

8 AUG 12 AM 9:50  
RECEIVED  
PLANNING DEPARTMENT

## LEGEND

- ◆ FIRE HYDRANT
- EXISTING FIRE HYDRANT
- PROJECT BOUNDARY



## GENERAL NOTES:

1. SEE FIRE SAFE PLAN FOR REQUIRED FUEL TREATMENT ZONES. EASEMENTS TO BE PROVIDED WHERE REQUIRED.
2. 12.5' PUBLIC UTILITY EASEMENTS (PUE) TO BE PROVIDED ADJACENT TO ALL ROAD FRONTS. SEE SHEETS 2 & 3 FOR ADDITIONAL EASEMENT INFORMATION. MAY BE REDUCED TO 10' ON CORNER LOTS, STREET SIDE.
3. SEE SHEETS 2 & 3 FOR ROADWAY SECTIONS/ DETAILS.
4. SEE "PROPOSED ZONING" EXHIBIT FOR BUILDING SETBACKS
5. SEE "DEVELOPMENT PLAN & PEDESTRIAN CIRCULATION PLAN" FOR LOTS WITH DEVELOPMENT ENVELOPES/ PRIVATE OPEN SPACE, AS APPLICABLE.

## OWNERS OF RECORD

RUSSELL-PROMONTORY, LLC.  
7700 COLLEGE TOWN DRIVE, SUITE 101  
SACRAMENTO, CA 95826

## APPLICANT

RUSSELL-PROMONTORY, LLC.  
7700 COLLEGE TOWN DRIVE, SUITE 101  
SACRAMENTO, CA 95826

## ENGINEER

**cta** Engineering & Surveying  
Civil Engineering Land Surveying Land Planning  
3233 Monier Circle, Rancho Cordova, CA 95742  
T: 916.858.8919 F: 916.858.9478 www.cta.com

## MAP SCALE

1" = 200'

## CONTOUR INTERVAL

CONTOUR INTERVAL = 2 FEET

## SOURCE OF TOPOGRAPHY

AERIAL PHOTOGRAMMETRY

## SECTION, TOWNSHIP and RANGE

POR. SECS. 27, 28, 33, & 34, T.10. R.8E. M.D.M

## ASSESSOR'S PARCEL NUMBERS

A.P.N. 124-390-04  
A.P.N. 124-390-08  
A.P.N. 124-390-14  
SEE "EXISTING ASSESSORS PARCELS" ON PROPOSED ZONING MAP

## PRESENT ZONING

PROMONTORY SPECIFIC PLAN

## PROPOSED ZONING

SEE "PROPOSED ZONING" EXHIBIT AS PART OF THIS APPLICATION

## TOTAL AREA

176.99 ACRES

## TOTAL NUMBER OF PARCELS

## RESIDENTIAL LOTS

SINGLE FAMILY LOTS - 131 ..... 123.57 AC  
(37.9 AC OUT OF 123.57 AC IS PRIVATE OPEN SPACE)

## LETTERED LOTS

OPEN SPACE - LOTS A THRU M ..... 32.98 AC

LANDSCAPE - LOTS L1 THRU L12 ..... 5.72 AC

ROADWAY - LOTS R1 - R3 ..... 14.72 AC

## MINIMUM LOT AREA

9,005 SQUARE FEET

## WATER SUPPLY and SEWAGE DISPOSAL

EL DORADO IRRIGATION DISTRICT

## PROPOSED STRUCTURAL FIRE PROTECTION

EL DORADO COUNTY WATER DISTRICT (FIRE DEPARTMENT)

## DATE OF PREPARATION

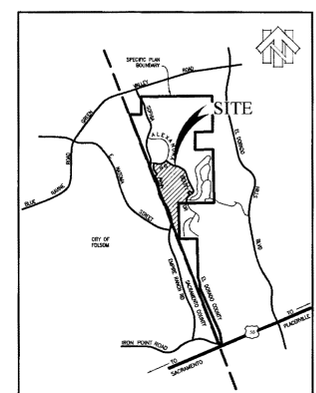
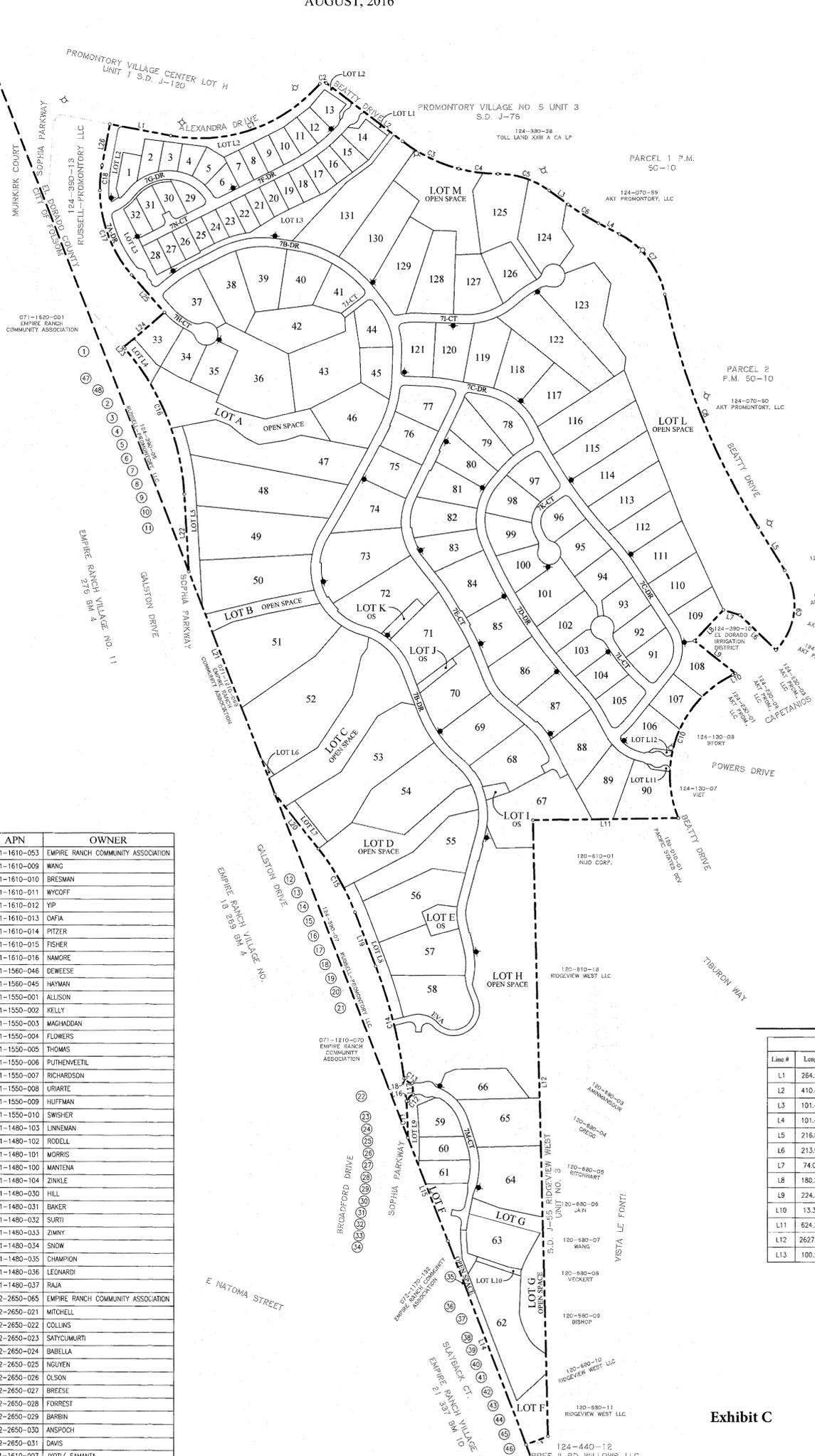
AUGUST, 2016

## ENGINEER'S CERTIFICATE

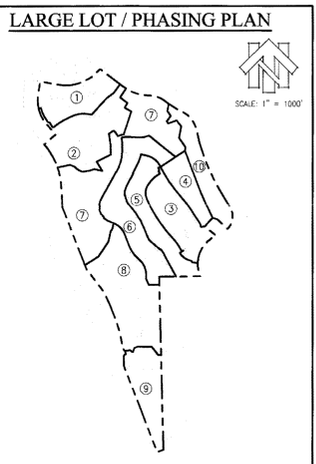
I HEREBY CERTIFY THAT TO THE BEST OF MY KNOWLEDGE THE LAND DEVELOPMENT KNOWN AS "PROMONTORY VILLAGE 7" OF THE "PROMONTORY SPECIFIC PLAN" HAS BEEN DESIGNED IN ACCORDANCE WITH THE SPECIFICATIONS AND GUIDELINES ESTABLISHED BY THE SPECIFIC PLAN AND BY THE COUNTY OF EL DORADO.

BRIAN M. ALLEN P.E. 60764 DATE 8-11-16

APN	OWNER
071-1610-053	EMPIRE RANCH COMMUNITY ASSOCIATION
071-1610-009	WANG
071-1610-010	BRESMAN
071-1610-011	WYCOFF
071-1610-012	YIP
071-1610-013	GAFFA
071-1610-014	PITZER
071-1610-015	FISHER
071-1610-016	NAMORE
071-1560-046	DEWEESE
071-1560-045	HAYMAN
071-1550-001	ALLISON
071-1550-002	KELLY
071-1550-003	MAGHADDAN
071-1550-004	FLOWERS
071-1550-005	THOMAS
071-1550-006	PUTHENVETIL
071-1550-007	RICHARDSON
071-1550-008	URIARTE
071-1550-009	HUFFMAN
071-1550-010	SWISHER
071-1480-103	LINNEMAN
071-1480-102	RODELL
071-1480-101	MORRIS
071-1480-100	MONTANA
071-1480-104	ZINKLE
071-1480-030	HILL
071-1480-031	BAKER
071-1480-032	SURTI
071-1480-033	ZIMNY
071-1480-034	SNOW
071-1480-035	CHAMPION
071-1480-036	LEONARDI
071-1480-037	RAJA
072-2650-065	EMPIRE RANCH COMMUNITY ASSOCIATION
072-2650-021	MITCHELL
072-2650-022	COLLINS
072-2650-023	SATYUMURTI
072-2650-024	BABELLA
072-2650-025	NGUYEN
072-2650-026	OLSON
072-2650-027	BRESE
072-2650-028	FORREST
072-2650-029	BARBIN
072-2650-030	ANSPOCH
072-2650-031	DAVIS
071-1610-007	JYOTI/ SAMANTA
071-1610-008	WAGG TRUST



VICINITY MAP  
NOT TO SCALE



### LARGE LOTS - PHASE 0

NO	AREA	PHASE
1	13.26	1
2	20.45	2
3	14.45	3
4	8.18	4
5	13.75	5
6	21.03	6
7	34.09	7
8	27.27	8
9	13.20	9
10	11.31	-

### PHASING PLAN NOTICE

THE SUBDIVIDER MAY FILE MULTIPLE FINAL MAPS FOR THIS PROJECT. THE SUBDIVIDER SHALL NOT BE REQUIRED TO DEFINE THE NUMBER OR CONFIGURATION OF THE PROPOSED MULTIPLE FINAL MAPS. (PER THE SUBDIVISION MAP ACT, SECTION 66456.1) THE TOTAL NUMBER OF OPEN SPACE, LANDSCAPE, AND ROADWAY LOTS WILL BE SUBJECT TO THE NUMBER AND CONFIGURATION OF MULTIPLE FINAL MAPS.

## PROJECT BOUDARY DIMENSIONS

Line Table			Line Table			Curve Table			
Line #	Length	Direction	Line #	Length	Direction	Curve #	Length	Radius	Delta
L1	264.53	S79° 18' 53"E	L14	927.99	N21° 12' 36"W	C1	707.35	680.00	59.60'
L2	410.45	S52° 36' 07"E	L15	472.47	N21° 12' 36"W	C2	30.13	20.00	86.31'
L3	101.44	S53° 59' 15"E	L16	8.00	N85° 28' 11"E	C3	268.68	675.00	22.81'
L4	101.44	S62° 28' 38"E	L17	50.00	N5° 51' 16"W	C4	169.76	675.00	14.41'
L5	216.82	S32° 01' 00"E	L18	8.00	S82° 40' 24"W	C5	234.51	375.00	35.83'
L6	213.98	N46° 05' 24"W	L19	246.14	N21° 12' 36"W	C6	151.88	1025.00	8.49'
L7	74.04	N72° 41' 17"W	L20	298.51	N38° 31' 17"W	C7	333.10	375.00	50.89'
L8	180.22	S43° 07' 58"W	L21	1019.42	N21° 12' 36"W	C8	1078.80	3025.00	20.43'
L9	224.37	S51° 23' 04"E	L22	330.88	N3° 20' 37"W	C9	368.13	275.00	76.70'
L10	13.37	S64° 10' 33"W	L23	7.99	N41° 01' 53"W	C10	719.58	475.00	86.80'
L11	624.28	S89° 10' 17"W	L24	230.16	N48° 58' 07"E	C11	156.26	2041.00	4.39'
L12	2627.94	S1° 27' 02"E	L25	212.93	N41° 01' 53"W	C12	38.63	25.00	88.53'
L13	100.24	S68° 48' 39"W	L26	180.50	N10° 41' 07"E	C13	38.71	25.00	88.71'
						C14	494.56	2041.00	13.88'
						C15	314.53	1041.00	17.31'
						C16	684.74	1041.00	37.69'
						C17	392.89	554.00	40.63'
						C18	107.17	554.00	11.08'

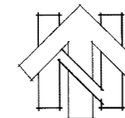
Exhibit C

PLANNING COMMISSION: \_\_\_\_\_  
APPROVAL/DENIAL DATE: \_\_\_\_\_  
APPROVED  
EL DORADO COUNTY  
PLANNING COMMISSION  
DATE: August 24, 2017  
BOARD OF SUPERVISORS: \_\_\_\_\_  
By: \_\_\_\_\_  
EXECUTIVE SECRETARY  
APPROVAL/DENIAL DATE: \_\_\_\_\_  
TM16-1530

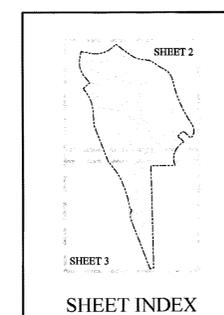
# TENTATIVE MAP PROMONTORY VILLAGE 7

COUNTY OF EL DORADO    LOT & PLAN DETAIL - SHEET 2 OF 3    STATE OF CALIFORNIA  
AUGUST, 2016

MADE 12 AM 9:50  
RECEIVED  
PLANNING DEPARTMENT

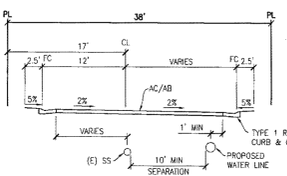
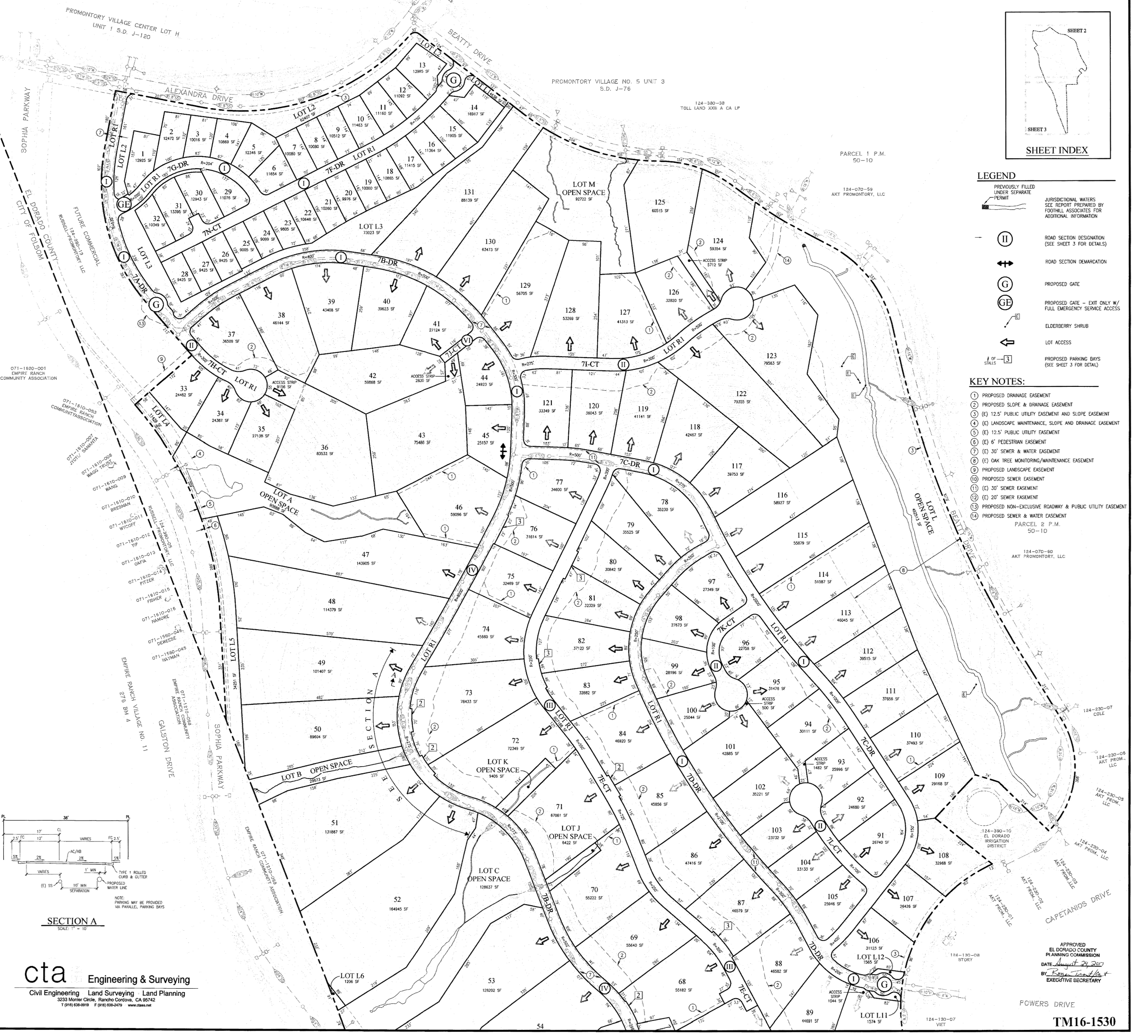


0 50' 100' 200'  
SCALE: 1" = 100'



- LEGEND**
- PREVIOUSLY FILLED UNDER SEPARATE PERMIT
  - JURISDICTIONAL WATERS SEE REPORT PREPARED BY FOOTHILL ASSOCIATES FOR ADDITIONAL INFORMATION
  - ROAD SECTION DESIGNATION (SEE SHEET 3 FOR DETAILS)
  - ROAD SECTION DEMARCATION
  - PROPOSED GATE
  - PROPOSED GATE - EXIT ONLY W/ FULL EMERGENCY SERVICE ACCESS
  - ELDERBERRY SHRUB
  - LOT ACCESS
  - PROPOSED PARKING BAYS (SEE SHEET 3 FOR DETAILS)

- KEY NOTES:**
- 1 PROPOSED DRAINAGE EASEMENT
  - 2 PROPOSED SLOPE & DRAINAGE EASEMENT
  - 3 (E) 12.5' PUBLIC UTILITY EASEMENT AND SLOPE EASEMENT
  - 4 (E) LANDSCAPE MAINTENANCE, SLOPE AND DRAINAGE EASEMENT
  - 5 (E) 12.5' PUBLIC UTILITY EASEMENT
  - 6 (E) 6' PEDESTRIAN EASEMENT
  - 7 (E) 30' SEWER & WATER EASEMENT
  - 8 (E) OAK TREE MONITORING/MAINTENANCE EASEMENT
  - 9 PROPOSED LANDSCAPE EASEMENT
  - 10 PROPOSED SEWER EASEMENT
  - 11 (E) 30' SEWER EASEMENT
  - 12 (E) 20' SEWER EASEMENT
  - 13 PROPOSED NON-EXCLUSIVE ROADWAY & PUBLIC UTILITY EASEMENT
  - 14 PROPOSED SEWER & WATER EASEMENT



**SECTION A**  
SCALE: 1" = 10'

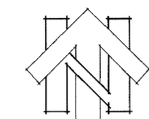
**cta** Engineering & Surveying  
Civil Engineering Land Surveying Land Planning  
3233 Mosier Circle, Rancho Cordova, CA 95742  
T (916) 638-0919 F (916) 638-2479 www.ctaes.net

APPROVED  
EL DORADO COUNTY  
PLANNING COMMISSION  
DATE August 24, 2017  
BY *[Signature]*  
EXECUTIVE SECRETARY

POWERS DRIVE  
**TM16-1530**

# TENTATIVE MAP PROMONTORY VILLAGE 7

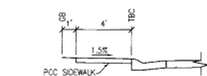
COUNTY OF EL DORADO LOT & PLAN DETAIL - SHEET 3 OF 3 STATE OF CALIFORNIA  
AUGUST, 2016



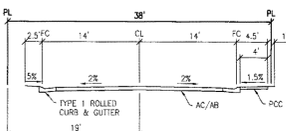
0 50' 100' 200'  
SCALE: 1" = 100'



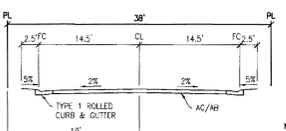
SHEET INDEX



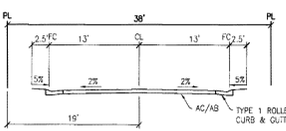
TYPICAL SIDEWALK SECTION  
SCALE: 1" = 1'



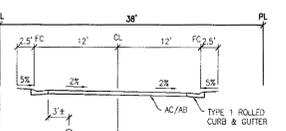
UPLAND TWO-WAY TYPE 1  
SCALE: 1" = 10'



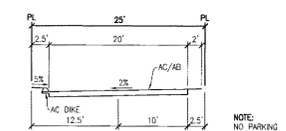
UPLAND TWO-WAY TYPE 2  
SCALE: 1" = 10'



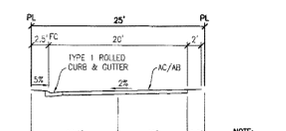
UPLAND TWO-WAY TYPE 3  
SCALE: 1" = 10'



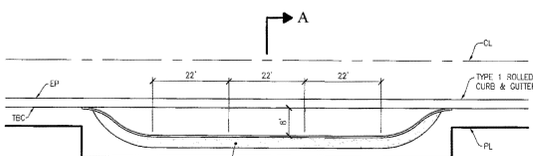
UPLAND TWO-WAY TYPE 4  
SCALE: 1" = 10'



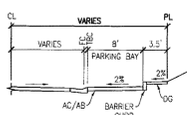
UPLAND TWO-WAY TYPE 5A  
SCALE: 1" = 10'



UPLAND TWO-WAY TYPE 5B  
SCALE: 1" = 10'



PLAN VIEW  
SCALE: 1" = 20'



SECTION A  
SCALE: 1" = 10'

TYPICAL PARKING BAY  
SCALE: 1" = 20'

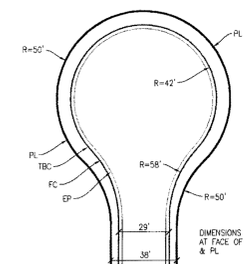
NOTE:  
1. SEE SHEETS 2 & 3 FOR LOCATIONS

## LEGEND

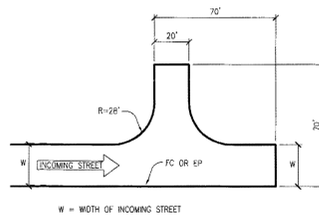
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- PROPOSED GATE - EXIT ONLY W/ FULL EMERGENCY SERVICE ACCESS
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## KEY NOTES:

- 1 PROPOSED DRAINAGE EASEMENT
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- 3 12.5' PUBLIC UTILITY EASEMENT AND SLOPE EASEMENT
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- 5 12.5' PUBLIC UTILITY EASEMENT
- 6 6' PEDESTRIAN EASEMENT
- 7 30' SEWER & WATER EASEMENT
- 8 OAK TREE MONITORING/MAINTENANCE EASEMENT
- 9 PROPOSED IRRIGATION EASEMENT
- 10 PROPOSED SEWER EASEMENT
- 11 30' SEWER EASEMENT
- 12 20' SEWER EASEMENT
- 13 PROPOSED NON-EXCLUSIVE ROADWAY & PUBLIC UTILITY EASEMENT



TYPICAL CUL-DE-SAC  
SCALE: 1" = 40'



## ALTERNATIVE HAMMERHEAD DETAIL

MINIMUM DIMENSIONS  
SCALE: 1" = 40'

DATE August 24, 2017

BY *Roger J. Smith*

REGISTERED PROFESSIONAL ENGINEER

cta Engineering & Surveying

Civil Engineering Land Surveying Land Planning  
3233 Monier Circle, Rancho Cordova, CA 95742  
T (916) 638-0919 F (916) 638-2479 www.ctaes.net

TM16-1530

**Conditions of Approval**

1. The Tentative Subdivision Map and Design Waivers are based upon and limited to compliance with the project description, the hearing exhibits marked Exhibits G through W, 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.

Tentative Subdivision Map of Promontory Village 7 consisting of the following:

- A. 10 large lots for phasing and financing purposes;
- B. 131 single family residential lots ranging in size from approximately 9,005 square feet (0.21 acre) to 164,945 square feet (3.79 acre), 13 open space lots, 12 landscape lots, and 3 private road lots; and
- C. Modification of design standards affecting flag lots shown on the tentative subdivision map:
  1. Allow maximum standard 100 foot-length of narrow access “pole” strip of flag lots to be exceeded;
  2. Allow cut and fill slopes to be located outside of strip; and
  3. Allow maximum driveway gradient of 15 percent to be exceeded up to 20 percent.

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 must be submitted for review and approval and shall be implemented as approved by the County.

**Planning Services**

2. **Human Remains:** If human remains are encountered during earth-disturbing activities within the project area, all work in the adjacent area shall stop immediately and the El Dorado County Coroner’s office shall be notified. If the remains are determined to be Native American in origin, both the Native American Heritage Commission (NAHC) and any identified descendants shall be notified by the Coroner and recommendations for treatment solicited (CEQA Guidelines Section 15064.5; Health and Safety Code Section 7050.5; Public Resources Code Sections 5097.94 and 5097.98). This requirement shall be noted on grading plans and shall be verified prior to issuance of grading permits.

In the event that previously unknown cultural resources are discovered during construction, operations shall stop in the immediate vicinity of the find and a qualified archaeologist shall be consulted to determine whether the resource requires further study. The qualified archeologist shall make recommendations on the measures to be implemented to protect the discovered resources, including but not limited to excavation of the finds and evaluation of the finds, in accordance with Section 15064.5 of the CEQA Guidelines. Cultural resources could consist of, but are not limited to, stone, bone, wood, or shell artifacts or features, including hearths, structural remains, or historic dumpsites.

3. **Tentative Map Expiration:** This tentative map shall expire 36 months from the date of approval unless a timely extension is filed.
4. **Meter Award Letter:** A meter award letter or similar document shall be provided by the water purveyor prior to recordation of the final map.
5. **Liens and Bonds:** Prior to filing the Final Map, if the subject property is subject to liens for assessment or bonds, pursuant to the provisions of Government Code Section 66493, the owner or subdivider shall either: (a) Pay the assessment or bond in full, or (b) File security with the Clerk of the Board of Supervisors, or (c) File with the Clerk of the Board of Supervisors the necessary certificate indicating provisions have been made for segregation of bond assessment responsibility pursuant to Government Code Section 66493(d).
6. **Hold Harmless:** 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.

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. County shall notify the applicant of any claim, action, or proceeding and County will cooperate fully in the defense.

7. **Applicable Promontory Specific Plan Mitigation Monitoring Reporting Program (MMRP) Mitigation Measures and Conditions of Approval:**

<b>Promontory Specific Plan Mitigation Measures and Conditions of Approval Applicable to Promontory Village 7 Tentative Subdivision Map<sup>1</sup></b>				
<b>Identified Impacted Resource</b>	<b>Mitigation Measure Designation/ Condition of Approval</b>	<b>Timing</b>	<b>Enforcement Agency</b>	<b>Note</b>
Land Use	MM 4.2.1.a	Prior to	Transportation	Timing is prior to and during construction.

		Construction	Department	This MM is applicable and the construction staging areas shall be identified on the project site improvement plans. The DOT will monitor the staging areas during construction.
	MM 4.2.1.b	During Project Construction	Planning Department	Timing is prior to and during construction. This MM is applicable and the construction staging areas shall be identified on the project site improvement plans. The DOT will monitor the staging areas during construction.
	MM 4.2.1.c	During Project Construction	Planning Department	Timing is prior to and during construction. This MM is applicable and the applicant will be responsible for noticing property owners that would be affected partially or fully affected roadway closures as well as implementing appropriate DOT requirements.
Aesthetics	4.3.1.a	Prior to Construction	Planning Department	Timing is prior to construction. This MM is applicable and the improvement plans will identify oak trees and rock outcroppings which will be preserved and those which will be removed on the grading plans.
	4.3.1.b	During Project Construction	Planning Department	Timing is prior to installation of project landscaping. This MM is applicable and where landscaping plans are prepared, they will be reviewed by the EDHCS and County.
	4.3.1.d	Prior to Construction	Planning Department	Timing is prior to construction. This MM is applicable where street lights and entry signage are incorporated. However the design guidelines have been approved and landscaping plans will be prepared per the Guidelines.
	4.3.1.e	Prior to Construction	Planning Department	Timing is prior to construction. This MM is applicable where fences and wall are incorporated. However the design guidelines have been approved and landscaping plans will be prepared per the Guidelines.
	4.3.3.b	Prior to Construction	Planning Department	See MM 4.3.1b, 4.3.1d and 4.3.1e.
	4.3.5	Prior to Construction	Planning Department	See MM 4.3.1a through 4.3.1e and 4.3.3a.
		4.3.7.c	Prior to Construction	Planning Department
Transportation and Circulation	4.5.1.a	Prior to Tentative Map	Planning Department	Timing is prior to tentative map. This MM is applicable and the traffic study for the project has been submitted for review.
	4.5.9	Prior to Tentative Map	Transportation Department	Timing is prior to TM. This MM is applicable. The project will coordinate with the EDC transit to determine bus turnout locations.  There are currently no transit fees, but a bus turnout will be incorporated into the plans, if required by El Dorado Transit.
Air Quality	4.6.1	During Project Construction	Air Quality Management District	Timing is prior to improvement plans. This MM is applicable and a fugitive dust control plan shall be prepared prior to plan approvals. The fugitive dust plan shall be

				reviewed by the Air Quality Management District.
	4.6.2.a	During Project Construction	Air Quality Management District	Timing is prior to Final Map. This MM is applicable and the project applicant will consult with the County and Air Quality Management District on feasible transportation alternatives to reduce construction worker vehicles.
	4.6.3	During Project Construction	Air Quality Management District	Timing is prior to Final Map. This MM is applicable and shall be reviewed with Air Quality Management District regarding rules 215 and 224. An Air Quality and GHG report has been prepared for the project and submitted with the application.
	4.6.4	During Project Construction	Air Quality Management District	Timing is prior to Final Map. This MM is applicable and shall be reviewed with Air Quality Management District regarding Regulation III (Burn days/Burn permits).
	4.6.6	During Project Construction	Air Quality Management District	Timing is prior to Final Map and on-going. This MM is applicable and shall refer to MM 4.6.5 for compliance. An Air Quality and GHG report has been prepared for the project and submitted with the application.
	4.6.9	During Project Construction	Air Quality Management District	See MM 4.6.1, 4.6.2a, 4.6.2b, 4.6.3, 4.6.4, and 4.6.6.
Noise	4.7.1.a	During Project Construction	Planning Department	Timing is on-going. This MM is applicable. Construction activities will be limited to the hours of 7 am to 6 pm on weekdays and 8am to 5 pm on Saturdays and Sundays.
	4.7.1.b	During Project Construction	Planning Department	Timing is on-going. This MM is applicable. Construction equipment will be located as far away as feasible from residential areas.
	4.7.5	Prior to Tentative Map	Planning Department	Timing is prior to the TM. This MM is applicable. A noise study was submitted with the TM to identify anticipated noise levels and compatibility with EDC General Plan.
Biological Resources	4.8.3	Prior to Tentative Map	Planning Department	Timing is prior to the TM. This MM is applicable. A Biological Assessment Report was submitted with the TM to identify special species and appropriate protocol surveys needed for the project.
	4.8.4	During Project Construction	Planning Department	Timing is prior to the Landscaping Plans. This MM is applicable. The Promontory has Design Guidelines that spell out what plant can be planted. The plants not listed are not allowed to be planted.
	4.8.7	During Project Construction	Planning Department	See MM 4.8.1, 4.8.3 and 4.8.4.
Geology and Soils	4.9.1.b	Prior to Improvement Plans	Transportation Department	Timing is prior to the improvement plans. This MM is applicable. The grading plans shall be designed to avoid unstable areas.
	4.9.1.c	Prior to Improvement Plans	Transportation Department	Timing is prior to the improvement plans. This MM is applicable. An erosion control plan will be submitted with the improvement plans for Transportation Department review and approvals.
	4.9.1.d	Prior to Improvement Plans	Transportation Department	Timing is on-going. This MM is applicable. Grading areas will be protected during rainy season, using methods acceptable to Transportation Department.

	4.9.1.e	Prior to Construction	Transportation Department	Timing is prior to construction activities and throughout project site development and operations. This MM is applicable. See MM 4.10.1 which requires that an erosion and hazardous material plan be prepared and submitted to the Transportation Department and El Dorado County Resource Conservation District.
Hydrology and Water Quality	4.10.1	Prior to Improvement Plans	Transportation Department	Timing is prior to improvement plan approvals. This MM is applicable which requires that an erosion and hazardous material plan be prepared and submitted to the Transportation Department and El Dorado County Resource Conservation District. Erosion control and SWPPP plans will be prepared for the project per NPDES requirements.
	4.10.2	Prior to Improvement Plans	Transportation Department	Timing is prior to improvement plan approvals. This MM is applicable which requires that an erosion and hazardous material plan be prepared and submitted to the Transportation Department and El Dorado County Resource Conservation District. Erosion control and SWPPP plans will be prepared for the project per NPDES requirements.
	4.10.5b	Prior to Improvement Plans	Transportation Department	Drainage study to be submitted and reviewed with Improvement Plans.
	4.10.5c	Prior to Improvement Plans	Transportation Department	Drainage study, evaluating 100-year flood plain, to be submitted and reviewed with Improvement Plans.
	4.10.6	Prior to Improvement Plans	Transportation Department	Drainage study to be submitted and reviewed with Improvement Plans.
Cultural Resources	4.11.2 and Condition No.2	Prior to Tentative Map	Planning Department	Ric Windmiller study dated September 1998 was submitted. The cultural resources on Village 7 do not qualify for National Register. P-5 and P-15 are rock walls and are the only resources on the site. Condition No.2 has been applied addressing the MM regarding undiscovered resources.
Public Services	4.12.3.a	Prior to Tentative Map	El Dorado Hills Fire Department	Timing is prior to TM and/or improvement plans. This MM is applicable. The TM has been submitted to the Fire Department and Transportation Department to meet appropriate secondary access and design standards. See Fire Department Comments and Wild Fire management plan. Improvement plans will need to be submitted when prepared.
	4.12.3.b	Prior to Tentative Map	El Dorado Hills Fire Department	Timing is prior to TM and/or improvement plans. This MM is applicable. A fuel modification plan was submitted to the EDHFD and approved.
	4.13.1a	Prior to Tentative Map	El Dorado Irrigation District	Facility Plan Report (FPR) in process with EID and under review. The FIL letter was submitted with the packet.
Utilities	4.13.1c	Prior to Improvement Plans	Planning Department /El Dorado Hills Community Services District	Review and approval of Landscape Plans against Landscape Design Guidelines.
	Condition #16	See Condition	Planning Department	Condition of Approval: The Applicant shall construct a public hiking trail between Highway 50 and Village 8. The trail, which shall run through the oak mitigation area, shall initially be constructed as a simple, bladed dirt hiking

				trail and will be replaced by a decomposed granite or other rock trail. The HOA or LLAD will maintain the trail.
Promontory Specific Plan	Condition # 22	See Condition	Planning Department	Condition of Approval: The applicant shall re-vegetate riparian corridors with native plants listed in the condition.

Note: This list contains select provisions that apply to the development of the subdivision based on the tentative map. Provisions that are not included have either been previously satisfied or are subject to different implementation timing. A complete list of the mitigation measures and conditions of approval can be accessed via [http://www.edcgov.us/Government/Planning/Zoning\\_Ordinances\\_for\\_Specific\\_Plans.aspx#Promontory](http://www.edcgov.us/Government/Planning/Zoning_Ordinances_for_Specific_Plans.aspx#Promontory)

**Transportation Department -Project Specific Conditions**

8. **Road Design Standards:** The applicant shall construct all roads in conformance with the County Design and Improvements Standard Manual (DISM) Standard Plan 101B, modified as shown in the Promontory Specific Plan and as shown on the Tentative Map.
9. **Encroachment Permit(s):** The applicant shall obtain an encroachment permit from EDCTD and construct the roadway encroachments as follows:
  - 7A-DR to Alexandra Drive- County *Standard Plan 103C*.
  - 7F-DR and 7D-DR to Beatty Drive –County Standard Plan *103C* modified to accommodate Gate and turn-around as shown on Tentative Map.
  - 7B-DR and 7M-CT to Sophia Parkway – County Standard Plan *103C* modified to accommodate Gate and turn-around as shown on Tentative Map.
10. **Vehicular Access Restriction:** Where applicable, a vehicular access restriction shall be designated along Sophia Parkway, Alexandra Way and Beatty Drive, except for access roadways shown on Tentative Map.
11. **Drainage:** A final drainage plan shall be prepared in accordance with the County of El Dorado Drainage Manual, the Promontory Master Drainage Study (July 1997, Cooper, Thorne & Associates) and the Willow - Humbug Creek Watershed Memorandum of Understanding between the County of El Dorado and the City of Folsom, subject to review and approval by the Department of Transportation. Drainage facilities shall be designed and shown on the project improvement plans consistent with above referenced documents. The developer shall install said drainage facilities with the respective phase of construction, or as specified in the above referenced documents.
12. **Public Transit:** Bus turnouts and shelters shall be constructed at locations required by El Dorado Transit and the appropriate school district.
13. **Curb Returns:** All curb returns shall include pedestrian ramps with truncated domes conforming to Caltrans Standard Plan A88A, including a 4 foot sidewalk/landing at the back of the ramp on all public sidewalks on this project. Alternate plans satisfying the current accessibility standards may be used, subject to review and approval by County.
14. **Maintenance Entity:** The proposed project must form an entity for the maintenance of public and private roads and drainage facilities. If there is an existing entity, the property

owner shall modify the document if the current document does not sufficiently address maintenance of the roads of the current project. Transportation Department shall review the document forming the entity to ensure the provisions are adequate prior to filing of the final map.

15. **Common Fence/Wall Maintenance:** The responsibility 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).
16. **Consistency with County Codes and Standards:** The developer shall obtain approval of project improvement plans and cost estimates consistent with the Subdivision Design and Improvement Standards Manual (as may be modified by these Conditions of Approval or by approved Design Waivers) from the Transportation Department and pay all applicable fees prior to filing of the final map.

Additionally, the project improvement plans and grading plans shall conform to the County Grading, Erosion and Sediment Control Ordinance, Grading Design Manual, the Drainage Manual, Off-Street Parking and Loading Ordinance, all applicable State of California Water Quality Orders, the State of California Handicapped Accessibility Standards, and the California Manual on Uniform Traffic Control Devices (MUTCD).

17. **Soils Report:** At the time of the submittal of the grading or improvement plans, the applicant shall submit a soils and geologic hazards report (meeting the requirements for such reports provided in the El Dorado County Grading Ordinance) to, and receive approval from the Transportation Department. Grading design plans shall incorporate the findings of detailed geologic and geotechnical investigations and address, at a minimum, grading practices, compaction, slope stability of existing and proposed cuts and fills, erosion potential, ground water, pavement section based on TI and R values, and recommended design criteria for any retaining walls.
18. **Water Quality Stamp:** All new or reconstructed drainage inlets shall have a storm water quality message stamped into the concrete, conforming to the Storm Water Quality Design Manual for the Sacramento and South Placer Regions, Chapter 4, Fact Sheet SD-1. All stamps shall be approved by the El Dorado County inspector prior to being used.
19. **Drainage (Cross-Lot):** Cross lot drainage shall be avoided. When concentrated cross lot drainage does occur or when the natural sheet flow drainage is increased by the project, it shall be contained within dedicated drainage easements and included in the County Service Area Zone of Benefit (ZOB), Home Owners Association and/or in its CC&Rs, or other entity acceptable to the County. Any variations shall be approved by the Transportation Department. 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. The site plans shall show drainage easements for all on-site drainage facilities. Drainage easements shall be provided where deemed necessary prior to the filing of the final map.
20. **Regulatory Permits and Documents:** All regulatory permits and agreements between the project and any State or Federal Agency shall be incorporated into the Project Improvement Plans prior to the start of construction of improvements.

Improvement plans for any phase may be approved prior to obtaining regulatory permits or agreements for that phase, but grading/construction of improvements may not proceed until the appropriate permits or agreements are obtained and the grading/improvement plans reflect any necessary changes or modifications to reflect them.

Project conditions of approval shall be incorporated into the Project Improvement Plans when submitted for review.

21. **Electronic Documentation:** Upon completion of the improvements required, and prior to acceptance of the improvements by the County, the developer will provide a CD to the Transportation Department with the drainage report, structural wall calculations, and geotechnical reports in PDF format and the record drawings in TIF format.

### **Air Quality Management District**

22. **Asbestos Dust:** Current county records indicate this subject property is located within the Asbestos Review Area. An Asbestos Dust Mitigation Plan (ADMP) Application with appropriate fees shall be submitted to and approved by the AQMD prior to project construction if the project moves more than 20 cubic yards of soil. (Rules 223 and 223.2). The project shall adhere to the regulations and mitigation measures for fugitive dust emissions asbestos hazard mitigation during the construction process. Mitigation measures for the control of fugitive dust shall comply with the requirements of Rule 223 and 223.2.
23. **Paving:** Project construction will involve road development and shall adhere to AQMD Cutback and Emulsified Asphalt Paving Materials (Rule 224).
24. **Painting/Coating:** The project construction may involve the application of architectural coating, which shall adhere to AQMD Rule 215 Architectural Coatings.
25. **Open Burning:** Burning of wastes that result from "Land Development Clearing" must be permitted through the AQMD. Only dry vegetative waste materials originating from the property may be disposed of using an open outdoor fire (Rule 300 Open Burning).
26. **Construction Emissions:** During construction, all self-propelled diesel-fueled engines greater than 25 horsepower shall be in compliance with the California Air Resources Board (ARB) Regulation for In-Use Off-Road Diesel Fueled Fleets (§ 2449 et al, Title 13, Article 4.8, Chapter 9, California Code of Regulations (CCR)). The full text of the regulation can be found at ARB's website here: <http://www.arb.ca.gov/msprog/ordiesel/ordiesel.htm> An applicability flow chart can be found here: [http://www.arb.ca.gov/msprog/ordiesel/faq/applicability\\_flow\\_chart.pdf](http://www.arb.ca.gov/msprog/ordiesel/faq/applicability_flow_chart.pdf) Questions on applicability should be directed to ARB at 1-866-634-3735. ARB is responsible for enforcement of this regulation.

27. **Portable Equipment:** All portable combustion engine equipment with a rating of 50 horsepower or greater shall be registered with the California Air Resources Board (CARB). A copy of the current portable equipment registration shall be with said equipment. The applicant shall provide a complete list of heavy-duty diesel-fueled equipment to be used on this project, which includes the make, model, year of equipment, daily hours of operations of each piece of equipment.

### **El Dorado Hills Fire Department**

28. **Annexation:** The project is annexed into the El Dorado Hills County Water District (El Dorado Hills Fire Department) and shall pay all associated fees for all legal parcels. Fees shall be paid prior to Final Map recordation.

29. **Fire Flow:** The potable water system with the purpose of fire protection for this residential development shall provide a minimum fire flow of:

Option 1: 1,000 gallons per minute with a minimum residual pressure of 20 psi for a two-hour duration. This requirement is based on a structure 6,200 square feet or less in size, Type V-B construction.

Option 2: 1,125 gallons per minute with a minimum residual pressure of 20 psi for a two-hour duration. This requirement is based on a structure 6,201 - 7,700 square feet or less in size, Type V-B construction.

Option 3: 1,250 gallons per minute with a minimum residual pressure of 20 psi for a two-hour duration. This requirement is based on a structure 7,701 - 9,400 square feet or less in size, Type V-B construction.

Option 4: 1,375 gallons per minute with a minimum residual pressure of 20 psi for a two-hour duration. This requirement is based on a structure 9,401 - 11,300 square feet or less in size, Type V-B construction.

All residential structures shall be fire sprinklered in accordance with NFPA 13D and Fire Department requirements. This fire flow rate shall be in excess of the maximum daily consumption rate for 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

30. **Hydrants:** This development shall install Dry Barrel Fire Hydrants which conform to El Dorado Irrigation District specifications for providing water for fire protection. The spacing between hydrants in this development shall not exceed 300 for commercial purposes and 500 feet for residential purposes. The exact location of each hydrant on private roads and on main county-maintained roadways shall be determined by the Fire Department.

31. **Hydrant Visibility:** In order to enhance nighttime visibility, each hydrant shall be painted with safety white enamel and mark the roadway with a blue reflective marker as specified by the Fire Department and State Fire Safe Regulations.
32. **Fire Department Access:** Approved fire apparatus access roads and driveways shall be provided for every facility, building, or portion of a building. The fire apparatus access roads and driveways shall comply with the requirements of Section 503 of El Dorado Hills County Water District Ordinance 36 as well as State Fire Safe Regulations as stated below (but not limited to):
- a. Roadway adjacent to fire hydrants shall be a minimum of 26 feet wide, except for 7B-Drive, and as approved by the Wildfire Safe Plan dated April 5, 2016.
  - b. Each dead-end road shall have a turnaround constructed at its terminus, or within 150 feet of the end of the roadway.
  - c. Where maximum dead-end road lengths are exceeded, there shall be a minimum of two access roadways allowing for the safe access of emergency apparatus and civilian evacuation concurrently.
    - (1) Roadway 7E-Court, as referred to on the Proposed Tentative Map TM16-1530 Overall Layout, has been approved as conditioned in the Road Length Exemption Letter, dated February 16, 2016.
  - d. Phasing may be allowed if all Fire Access requirements are met and approved by the Fire Code Official for each phase.
  - e. The fire apparatus access roads and driveways shall extend to within 150 feet of all portions of each facility and all portions of the exterior of the first story of the building as measured by an approved route around the exterior of the building or facility.
  - f. Driveways and roadways shall have unobstructed vertical clearance of 15 feet and a horizontal clearance providing a minimum 2 feet on each side of the required driveway or roadway width.
33. **Roadway Surface:** Roadways shall be designed to support the imposed load of fire apparatus weighing at least 75,000 pounds and provide all-weather driving conditions. All-weather surfaces shall be asphalt, concrete or other approved driving surface. Project proponent shall provide engineering specifications to support design, if requested by the local Authority Having Jurisdiction (AHJ).
34. **Roadway Grades:** The grade for all private roads, streets, lanes and driveways shall not exceed 20 percent, unless approved by the Fire Marshall through the Design Waiver process. Pavement/Concrete shall be required on all private roadway grades 12 percent or greater. For grades of 16 percent - 20 percent, a Type II Slurry Seal shall be applied to

asphalt surfacing, and concrete roadways and driveways shall be textured to provide a coarse broom finish to improve vehicular traction.

35. **Traffic Calming:** This development shall be prohibited from installing any type of traffic calming device that utilizes a raised bump/dip section of roadway. All other proposed traffic calming devices shall require approval by the fire code official.
36. **Turning Radius:** The required turning radius of a fire apparatus access road/driveway shall be determined by the fire code official. Current requirements are 40 feet inside and 56 feet outside on through streets, and a minimum 50-foot radius for Cul-De-Sacs and Hammerhead turnarounds, or 42 feet, per the approved Wild Fire Safe Plan dated April 5, 2016.
37. **Gates:** All gates shall meet the El Dorado Hills Fire Department Gate Standard B-002. Gate plans shall be submitted and reviewed for compliance by the Fire Code Official.
38. **Fire Access During Construction:** 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 combustibles being brought onto the site as specified by the Fire Department, Standard B-003. A secondary means of egress shall be provided prior to any construction or the project can be phased.
39. **Wildland Fire Safe Plan:** This development shall adhere and implement the approved Wildfire Safe Plan dated April 5, 2016.
40. **Parking and Fire Lanes:** All parking restrictions as stated in the current California Fire Code and the current El Dorado Hills County Water District Ordinance shall be in effect. All streets with parking restrictions will be signed and marked with red curbs as described in the El Dorado County Regional Fire Protection Standard titled "No Parking-Fire Lane". All curbs in the parking lot(s) that are not designated as parking spaces will be painted red and marked every 25 feet "No Parking - Fire Lane." This shall be white letters on a red background. There shall be a designated plan page that shows all Fire Lanes as required by the El Dorado County Regional Fire Protection Standard B-004 "No Parking-Fire Lane" and the fire code official.
41. **Trail Systems and Land-Locked Access:** If this project decides on designing a trail-type system or contains/abuts to land-locked open space, the project shall be conditioned to provide emergency vehicle access (EVA) points as required by the fire code official. Gates may be installed and locked with a low priority KNOX lock. The street curbs adjacent to the trail access point shall be painted red. All trails and multi-use paths need to be constructed so as to ensure a minimum of a 10 feet drivable width and 14 feet minimum vegetation clearance (the Wildfire Safe Plan will likely require additional clearance on these paths). The purpose of this requirement is to allow access for ambulances and smaller fire apparatus in case of emergency.

**County Surveyor**

42. **Survey Monuments:** All survey monuments must be set prior to filing the Final Map or the developer shall have surety of work to be done by bond or cash deposit. Verification of set survey monuments, or amount of bond or deposit to be coordinated with the County Surveyor's Office prior to the filing of the Final Map.
43. **Road Name:** The roads serving the development shall be named by submitting a completed Road Name Petition to the County Surveyors Office prior to filing the Final Map with the Board of Supervisors. Proof of any signage required by the Surveyor's Office must also be provided prior to filing the Final Map. All associated fees will be the responsibility of the applicant.

**El Dorado Hills Community Services District**

44. **Parkland Dedication:** Pursuant to Section 16.12.090 of the El Dorado County Subdivisions Ordinance, the project is subject to the dedication of land, the payment of fees in lieu thereof, or a combination of both. Parkland dedication shall be calculated based upon factors for development within the El Dorado Hills Community Services District. Parks shall be offered to the El Dorado Hills Community Services District. Prior to the recordation of the first final map, the applicant shall show evidence of an agreement with the El Dorado Hills Community Services District for location, size, improvements, and timing of dedication/acceptance of the parks, and assure compliance with the parkland dedication requirements.

LARGE LOT FINAL MAP OF  
**PROMONTORY VILLAGE 7**

PARCEL 2 OF P.M. 51-85 & LOT 4 OF S.D. J-84  
BEING A PORTION OF SECTIONS 27, 28, 33 & 34, T. 10 N., R. 8 E., M.D.M.  
AND A PORTION OF SEC. 4, T. 9 N., R. 8 E., M.D.M.  
COUNTY OF EL DORADO STATE OF CALIFORNIA  
SCALE: N/A SHEET 1 OF 5 MAY, 2018

cta  Engineering & Surveying

2018 JUN -8 AM 8:1  
RECEIVED  
PLANNING DEPARTMENT

**OWNER'S STATEMENT**

THE UNDERSIGNED OWNER OF RECORD TITLE INTEREST HEREBY CONSENTS TO THE PREPARATION AND FILING OF THIS MAP.

RUSSELL-PROMONTORY, LLC, AN ILLINOIS LIMITED LIABILITY COMPANY

BY:

NAME: \_\_\_\_\_

TITLE: \_\_\_\_\_

**NOTARY ACKNOWLEDGMENT**

A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHFULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT.

STATE OF CALIFORNIA )  
COUNTY OF \_\_\_\_\_ ) SS

ON \_\_\_\_\_ BEFORE ME, \_\_\_\_\_ A  
NOTARY PUBLIC,

PERSONALLY APPEARED \_\_\_\_\_ WHO PROVED TO ME ON THE BASIS OF SATISFACTORY EVIDENCE, TO BE THE PERSON(S) WHOSE NAME(S) IS/ARE SUBSCRIBED TO THE WITHIN INSTRUMENT AND ACKNOWLEDGED TO ME THAT HE/SHE/THEY EXECUTED THE SAME IN HIS/HER/THEIR AUTHORIZED CAPACITY(IES), AND THAT BY HIS/HER/THEIR SIGNATURE(S) ON THE INSTRUMENT THE PERSON(S), OR THE ENTITY UPON BEHALF OF WHICH THE PERSON(S) ACTED, EXECUTED THE INSTRUMENT.

I CERTIFY UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE STATE OF CALIFORNIA THAT THE FOREGOING PARAGRAPH IS TRUE AND CORRECT.

WITNESS MY HAND.

PRINCIPLE COUNTY OF BUSINESS \_\_\_\_\_

COMMISSION NO: \_\_\_\_\_

NAME \_\_\_\_\_

COMMISSION EXPIRES: \_\_\_\_\_

**SURVEYOR'S STATEMENT**

THIS MAP WAS PREPARED BY ME OR UNDER MY DIRECTION, THE SURVEY IS TRUE AND COMPLETE AND IS BASED UPON A FIELD SURVEY IN CONFORMANCE WITH THE REQUIREMENTS OF THE SUBDIVISION MAP ACT AND LOCAL ORDINANCES AT THE REQUEST OF AKT PROMONTORY, LLC IN FEBRUARY, 2018. I HEREBY STATE THAT THIS FINAL MAP SUBSTANTIALLY CONFORMS TO THE CONDITIONALLY APPROVED TENTATIVE MAP AND THAT THE MONUMENTS WILL BE OF THE CHARACTER AND WILL OCCUPY THE POSITIONS INDICATED AND WILL BE SET BY DECEMBER 30, 2018 AND THAT SAID MONUMENTS WILL BE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED.

DATE: \_\_\_\_\_

KEVIN A. HEENEY LS 5914



**COUNTY SURVEYOR'S STATEMENT**

I HAVE EXAMINED THE MAP. THE SUBDIVISION AS SHOWN IS SUBSTANTIALLY THE SAME AS IT APPEARED ON THE TENTATIVE MAP, IF REQUIRED, AND ANY APPROVED ALTERATIONS THEREOF. ALL PROVISIONS OF CHAPTER 2 OF THE SUBDIVISION MAP ACT AND OF ANY LOCAL ORDINANCES APPLICABLE AT THE TIME OF APPROVAL OF THE TENTATIVE MAP, IF REQUIRED, HAVE BEEN COMPLIED WITH. I AM SATISFIED THAT THE MAP IS TECHNICALLY CORRECT.

DATE: \_\_\_\_\_

RICHARD L. BRINER, L.S. 5084  
COUNTY SURVEYOR  
COUNTY OF EL DORADO, CALIFORNIA

BY: PHILIP R. MOSBACHER, L.S. 7189  
DEPUTY SURVEYOR  
COUNTY OF EL DORADO, CALIFORNIA

**COUNTY ENGINEER'S STATEMENT**

I, ANDREW S. GABER, HEREBY STATE THAT ALL THE REQUIRED CONSTRUCTION PLANS AND SPECIFICATIONS WERE APPROVED AND THAT THE SUBDIVIDER HAS EXECUTED THE NECESSARY AGREEMENT AND SUBMITTED THE REQUIRED SECURITY TO SECURE COMPLETION OF THE REQUIRED IMPROVEMENTS FOR THE SUBDIVISION.

DATE: \_\_\_\_\_

ANDREW S. GABER, RCE 45187  
COUNTY ENGINEER  
COUNTY OF EL DORADO, CALIFORNIA

**PLANNING AND BUILDING DIRECTORS STATEMENT**

I, ROGER TROUT, HEREBY STATE THAT THIS FINAL MAP CONFORMS SUBSTANTIALLY TO THE TENTATIVE MAP OF THIS SUBDIVISION APPROVED ON 08-24-2017 BY THE PLANNING COMMISSION AND ANY APPROVED ALTERATIONS THEREOF AND THAT ALL CONDITIONS IMPOSED UPON SAID APPROVALS HAVE BEEN SATISFIED.

DATE: \_\_\_\_\_

BY:

ROGER TROUT  
DIRECTOR, PLANNING AND BUILDING DEPARTMENT  
COUNTY OF EL DORADO, CALIFORNIA

PRINCIPAL PLANNER  
COUNTY OF EL DORADO, CALIFORNIA

**COUNTY TAX COLLECTOR'S STATEMENT**

I, C.L. RAFFETY, HEREBY STATE THAT, ACCORDING TO THE RECORDS OF THIS OFFICE, THERE ARE NO LIENS AGAINST THIS SUBDIVISION OR ANY PART THEREOF FOR UNPAID STATE, COUNTY, MUNICIPAL OR LOCAL TAXES OR SPECIAL ASSESSMENTS COLLECTED AS TAXES, EXCEPT TAXES OR SPECIAL ASSESSMENTS NOT YET PAYABLE, PROVIDED THAT THE FINAL MAP IS ACCEPTED FOR RECORD AND FILED PRIOR TO THE NEXT SUCCEEDING LIEN DATE.

DATE: \_\_\_\_\_

BY:

C.L. RAFFETY  
TAX COLLECTOR  
COUNTY OF EL DORADO, CALIFORNIA

DEPUTY

**BOARD CLERK'S STATEMENT**

I, JAMES S. MITRISIN, HEREBY STATE THAT THE BOARD OF SUPERVISORS, BY ORDER ON \_\_\_\_\_, ADOPTED AND APPROVED THIS FINAL MAP OF THIS SUBDIVISION, AND ACCEPT ON BEHALF OF THOSE PUBLIC ENTITIES WHICH WILL PROVIDE SERVICES, SUBJECT TO THE SURVEYORS CONSTRUCTION STANDARDS AND THE EASEMENTS SHOWN HEREON AND AS OFFERED FOR DEDICATION EXCEPT DRAINAGE EASEMENTS AND FACILITIES.

DATE: \_\_\_\_\_

JAMES S. MITRISIN  
CLERK OF THE BOARD OF SUPERVISORS  
COUNTY OF EL DORADO, CALIFORNIA

BY: \_\_\_\_\_  
DEPUTY

**COUNTY RECORDER'S CERTIFICATE**

FILED THIS \_\_\_\_\_ DAY OF \_\_\_\_\_, 20\_\_\_\_ AT \_\_\_\_\_, IN BOOK \_\_\_\_\_ OF  
MAPS, AT PAGE \_\_\_\_\_, DOCUMENT NO. \_\_\_\_\_, AT THE REQUEST OF

\_\_\_\_\_ TITLE TO THE LAND INCLUDED IN THIS SUBDIVISION IS GUARANTEED BY

TITLE CERTIFICATE NO. \_\_\_\_\_, PREPARED BY \_\_\_\_\_ AND IS  
ON FILE IN THIS OFFICE.

WILLIAM E. SCHULTZ  
COUNTY RECORDER, CLERK  
COUNTY OF EL DORADO, CALIFORNIA

BY: \_\_\_\_\_  
DEPUTY

**Exhibit D**

# LARGE LOT FINAL MAP OF PROMONTORY VILLAGE 7

PARCEL 2 OF P.M. 51-85 & LOT 4 OF S.D. J-84  
BEING A PORTION OF SECTIONS 27, 28, 33 & 34, T. 10 N., R. 8 E., M.D.M.  
AND A PORTION OF SEC. 4, T. 9 N., R. 8 E., M.D.M.  
COUNTY OF EL DORADO STATE OF CALIFORNIA  
SCALE: N/A SHEET 2 OF 5 MAY, 2018



### LEGEND

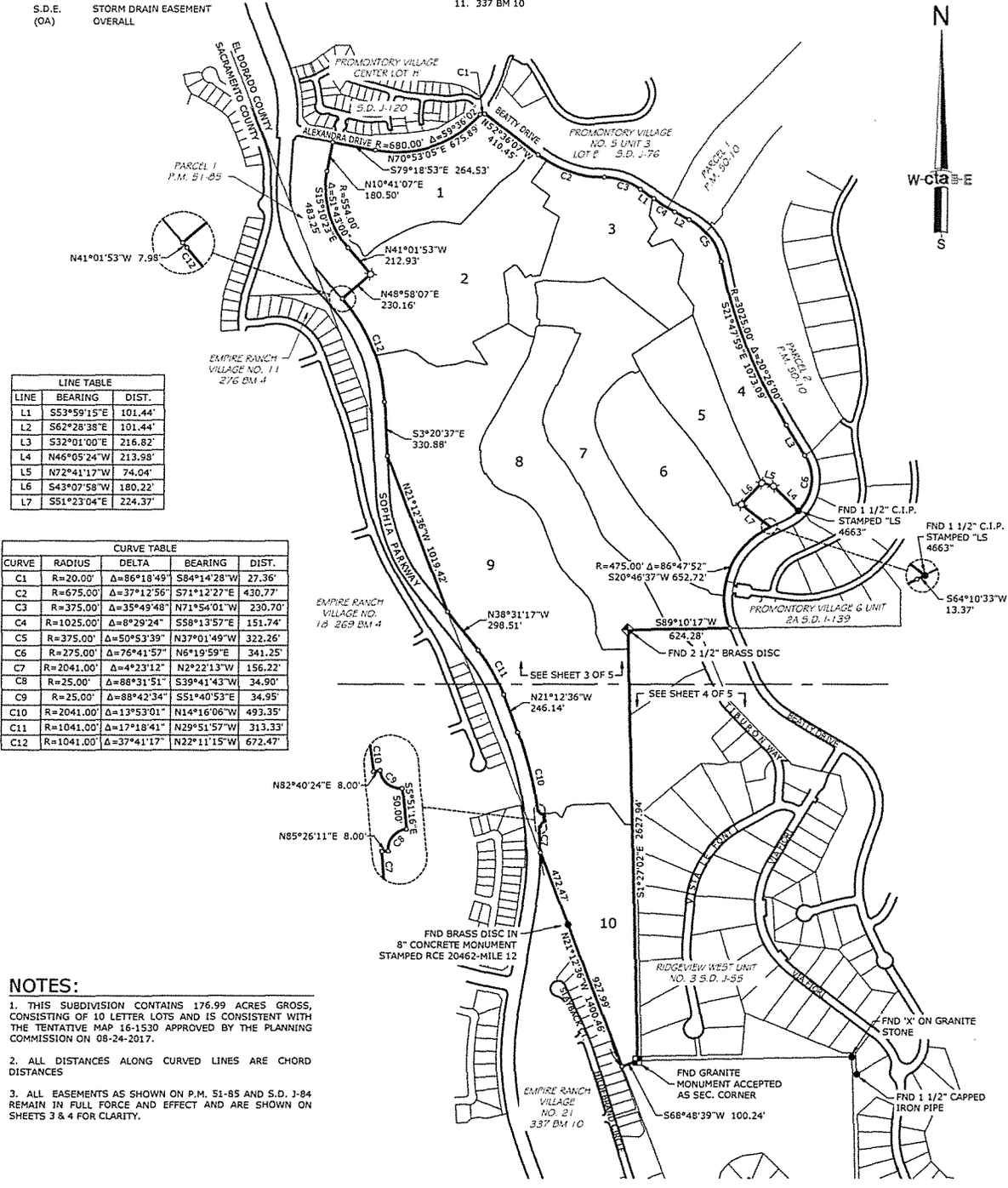
- DIMENSION POINT, NOTHING FOUND OR SET
- FOUND MONUMENT AS NOTED
- ⊗ SET 5/8" REBAR W/ ALUMINUM CAP, STAMPED LS 5914
- ⊗ SET 1 1/2" C.I.P., STAMPED LS 5914
- ⊕ FOUND SECTION CORNER AS NOTED
- ⊕ FOUND QUARTER SECTION CORNER AS NOTED
- VEHICULAR ACCESS RESTRICTION
- P.U.E. PUBLIC UTILITY EASEMENT
- S.D.E. STORM DRAIN EASEMENT
- (OA) OVERALL

### REFERENCES

1. P.M. 51-85
2. S.D. J-84
3. S.D. J-85
4. S.D. J-139
5. S.D. J-51
6. S.D. J-55
7. P.M. 50-10
8. S.D. J-75
9. 276 BM 4
10. 269 BM 4
11. 337 BM 10

### BASIS OF BEARINGS

THE BASIS OF BEARINGS FOR THIS SURVEY IS IDENTICAL WITH THE LARGE LOT FINAL MAP OF THE PROMONTORY, RECORDED IN THE OFFICE OF THE COUNTY RECORDER OF EL DORADO COUNTY IN BOOK 1 OF MAPS, PAGE 86, BASED ON MONUMENTS SHOWN AS FOUND HEREON.



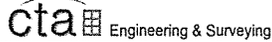
LINE	BEARING	DIST.
L1	S53°59'15"E	101.44'
L2	S62°28'38"E	101.44'
L3	S32°01'00"E	216.82'
L4	N46°05'24"W	213.98'
L5	N72°41'17"W	74.04'
L6	S43°07'58"W	180.22'
L7	S51°23'04"E	224.37'

CURVE	RADIUS	DELTA	BEARING	DIST.
C1	R=20.00'	Δ=86°18'49"	S84°14'28"W	27.36'
C2	R=675.00'	Δ=37°12'56"	S71°12'27"E	430.77'
C3	R=375.00'	Δ=35°49'48"	N71°54'01"W	230.70'
C4	R=1025.00'	Δ=8°29'24"	S58°13'57"E	151.74'
C5	R=375.00'	Δ=50°53'39"	N37°01'49"W	322.26'
C6	R=275.00'	Δ=76°41'57"	N6°19'59"E	341.25'
C7	R=2041.00'	Δ=4°23'12"	N2°22'13"W	156.22'
C8	R=25.00'	Δ=88°31'51"	S39°41'43"W	34.90'
C9	R=25.00'	Δ=88°42'34"	S51°40'53"E	34.95'
C10	R=2041.00'	Δ=13°53'01"	N14°16'06"W	493.35'
C11	R=1041.00'	Δ=17°18'41"	N29°51'57"W	313.33'
C12	R=1041.00'	Δ=37°41'17"	N22°11'15"W	672.47'

- NOTES:**
1. THIS SUBDIVISION CONTAINS 176.99 ACRES GROSS, CONSISTING OF 10 LETTER LOTS AND IS CONSISTENT WITH THE TENTATIVE MAP 16-1530 APPROVED BY THE PLANNING COMMISSION ON 08-24-2017.
  2. ALL DISTANCES ALONG CURVED LINES ARE CHORD DISTANCES
  3. ALL EASEMENTS AS SHOWN ON P.M. 51-85 AND S.D. J-84 REMAIN IN FULL FORCE AND EFFECT AND ARE SHOWN ON SHEETS 3 & 4 FOR CLARITY.

# LARGE LOT FINAL MAP OF PROMONTORY VILLAGE 7

PARCEL 2 OF P.M. 51-85 & LOT 4 OF S.D. J-84  
BEING A PORTION OF SECTIONS 27, 28, 33 & 34, T. 10 N., R. 8 E., M.D.M.  
AND A PORTION OF SEC. 4, T. 9 N., R. 8 E., M.D.M.  
COUNTY OF EL DORADO STATE OF CALIFORNIA  
SCALE: N/A SHEET 3 OF 5 MAY, 2018



SEE SHEET 2 FOR NOTES  
SEE SHEET 5 FOR CURVE & LINE TABLES



### LEGEND

- DIMENSION POINT, NOTHING FOUND OR SET
- FOUND MONUMENT AS NOTED
- SET 5/8" REBAR W/ ALUMINUM CAP, STAMPED LS 5914
- SET 1 1/2" C.I.P. STAMPED LS 5914
- FOUND SECTION CORNER AS NOTED
- FOUND QUARTER SECTION CORNER AS NOTED
- VEHICULAR ACCESS RESTRICTION
- P.U.E. PUBLIC UTILITY EASEMENT
- S.D.E. STORM DRAIN EASEMENT
- (OA) OVERALL



# LARGE LOT FINAL MAP OF PROMONTORY VILLAGE 7

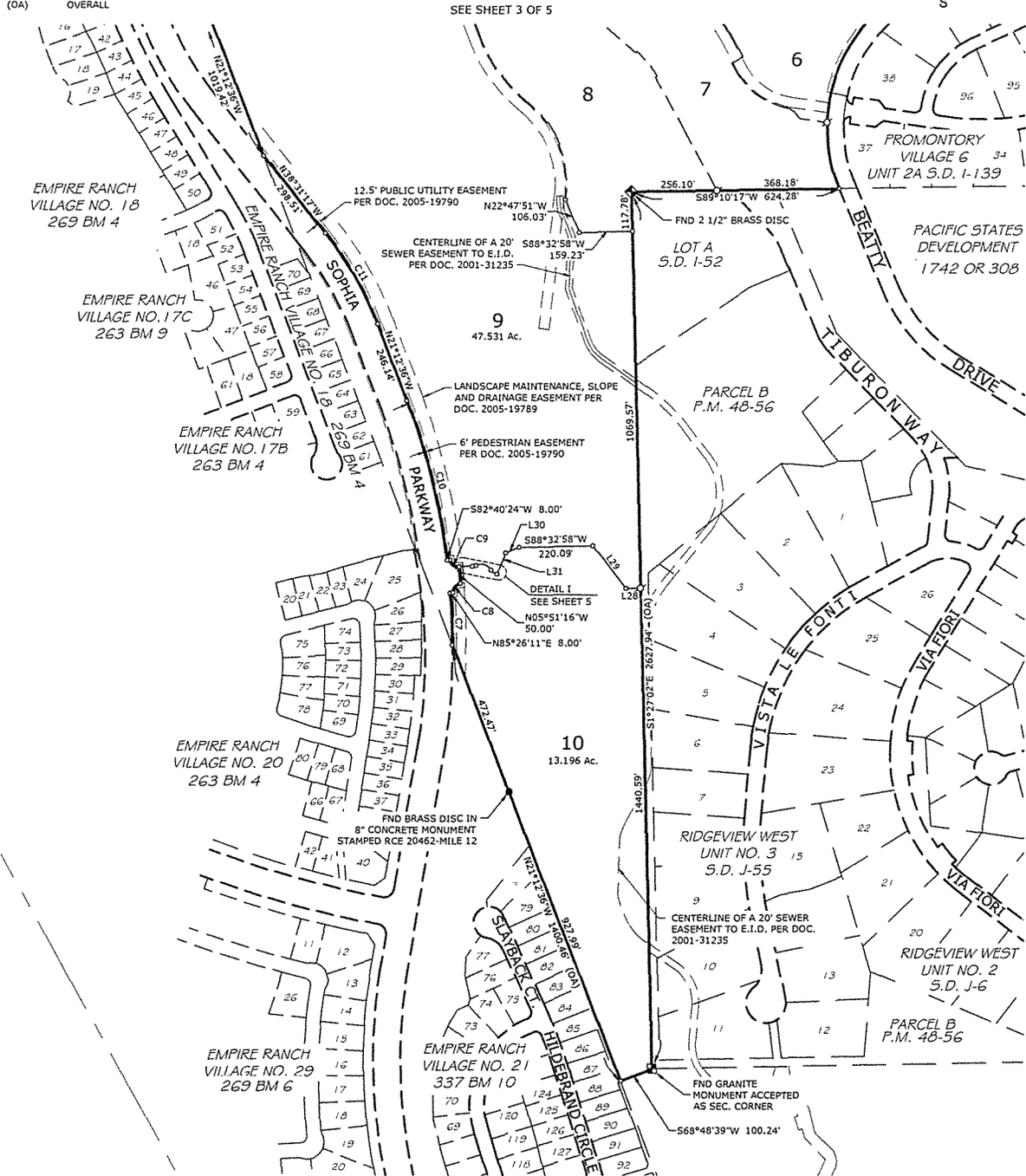
PARCEL 2 OF P.M. 51-85 & LOT 4 OF S.D. J-84  
BEING A PORTION OF SECTIONS 27, 28, 33 & 34, T. 10 N., R. 8 E., M.D.M.  
AND A PORTION OF SEC. 4, T. 9 N., R. 8 E., M.D.M.  
COUNTY OF EL DORADO STATE OF CALIFORNIA  
SCALE: N/A SHEET 4 OF 5 MAY, 2018



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- P.U.E. PUBLIC UTILITY EASEMENT
- S.D.E. STORM DRAIN EASEMENT
- (OA) OVERALL

SEE SHEET 2 FOR NOTES  
SEE SHEET 5 FOR CURVE & LINE TABLES



# LARGE LOT FINAL MAP OF PROMONTORY VILLAGE 7

PARCEL 2 OF P.M. 51-85 & LOT 4 OF S.D. J-84  
BEING A PORTION OF SECTIONS 27, 28, 33 & 34, T. 10 N., R. 8 E., M.D.M.  
AND A PORTION OF SEC. 4, T. 9 N., R. 8 E., M.D.M.  
COUNTY OF EL DORADO STATE OF CALIFORNIA  
SCALE: N/A SHEET 5 OF 5 MAY, 2018

**cta** Engineering & Surveying

SEE SHEET 2 FOR NOTES

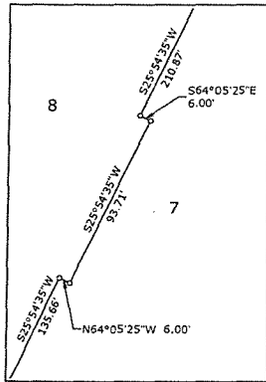


CURVE TABLE				
CURVE	RADIUS	DELTA	BEARING	DIST.
C1	R=20.00'	Δ=86°18'49"	S84°14'28"W	27.36'
C2	R=675.00'	Δ=37°12'56"	S71°12'27"E	430.77'
C3	R=375.00'	Δ=35°49'48"	N71°54'01"W	230.70'
C4	R=1025.00'	Δ=8°29'24"	S58°13'57"E	151.74'
C5	R=375.00'	Δ=50°53'39"	N37°01'49"W	322.26'
C6	R=275.00'	Δ=76°41'57"	N6°19'59"E	341.25'
C7	R=2041.00'	Δ=4°23'12"	N2°22'13"W	156.22'
C8	R=25.00'	Δ=88°31'51"	S39°41'43"W	34.90'
C9	R=25.00'	Δ=88°42'34"	S51°40'53"E	34.95'
C10	R=2041.00'	Δ=13°53'01"	N14°16'06"W	493.35'
C11	R=1041.00'	Δ=17°18'41"	N29°51'57"W	313.33'
C12	R=1041.00'	Δ=37°41'17"	N22°11'15"W	672.47'
C13	R=516.00'	Δ=26°32'46"	S26°22'22"E	236.94'
C14	R=20.00'	Δ=90°00'31"	S88°02'09"E	28.29'
C15	R=554.00'	Δ=27°55'54"	S27°03'56"E	267.41'
C16	R=20.00'	Δ=90°00'00"	N82°56'32"W	28.28'
C17	R=281.00'	Δ=9°08'05"	N33°22'29"W	44.75'
C18	R=20.00'	Δ=75°36'26"	S66°36'39"E	24.52'
C19	R=294.00'	Δ=6°57'04"	S79°03'39"W	35.65'
C20	R=675.00'	Δ=5°29'34"	S55°20'46"E	64.69'

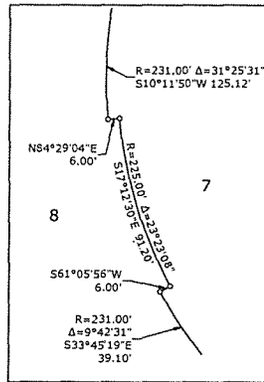
CURVE TABLE				
CURVE	RADIUS	DELTA	BEARING	DIST.
C21	R=675.00'	Δ=31°43'22"	S73°57'14"E	368.97'
C22	R=50.00'	Δ=46°53'38"	N34°22'13"W	39.79'
C23	R=319.00'	Δ=25°53'53"	N79°01'55"E	142.97'
C24	R=256.00'	Δ=13°49'28"	S85°04'07"W	61.62'
C25	R=20.00'	Δ=93°35'22"	S31°21'42"W	29.16'
C26	R=319.00'	Δ=17°26'53"	N06°42'33"W	96.77'
C27	R=20.00'	Δ=90°02'03"	S43°00'08"E	28.29'
C28	R=20.00'	Δ=85°10'17"	S49°23'42"W	27.07'
C29	R=519.00'	Δ=5°38'36"	N09°37'51"E	51.10'
C30	R=475.00'	Δ=24°35'42"	S10°39'28"E	202.34'
C31	R=14.50'	Δ=42°03'02"	S61°29'20"E	10.40'
C32	R=225.00'	Δ=51°51'16"	S54°20'59"E	196.75'
C33	R=519.00'	Δ=15°22'58"	N36°06'49"W	138.92'
C34	R=331.00'	Δ=23°57'41"	S52°56'05"W	137.42'
C35	R=20.00'	Δ=85°32'59"	N72°18'35"W	27.16'
C36	R=481.00'	Δ=8°32'18"	S83°45'02"E	71.61'
C37	R=319.00'	Δ=8°08'37"	N21°50'17"E	45.30'
C38	R=569.00'	Δ=7°43'24"	N34°44'53"W	76.64'
C39	R=744.00'	Δ=8°54'20"	N25°57'07"W	115.53'
C40	R=519.00'	Δ=12°06'48"	N18°30'33"E	109.52'

LINE TABLE		
LINE	BEARING	DIST.
L1	S53°59'15"E	101.44'
L2	S62°28'38"E	101.44'
L3	S32°01'00"E	216.82'
L4	N46°05'24"W	213.98'
L5	N72°41'17"W	74.04'
L6	S43°07'58"W	180.22'
L7	S51°23'04"E	224.37'
L8	S68°02'06"E	33.81'
L9	S41°01'53"E	29.36'
L10	S21°19'14"E	45.96'
L11	N48°57'36"E	40.92'
L12	S68°37'47"E	62.85'
L13	S51°14'22"E	88.13'
L14	S64°21'40"E	63.75'
L15	S37°56'32"E	37.90'

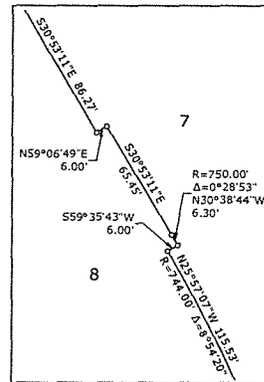
LINE TABLE		
LINE	BEARING	DIST.
L16	N61°11'34"E	38.00'
L17	N6°49'09"E	54.63'
L18	S2°00'54"W	87.51'
L19	S4°53'31"W	38.05'
L20	N77°32'51"W	38.00'
L21	N40°18'25"W	29.03'
L22	N28°25'20"W	25.11'
L23	N61°34'40"E	38.00'
L24	N28°25'20"W	60.13'
L25	S88°01'09"E	105.24'
L26	S79°28'53"E	25.94'
L27	S82°04'09"E	38.65'
L28	S88°32'58"W	43.40'
L29	N37°48'56"W	161.75'
L30	S68°09'51"W	45.08'
L31	S22°31'57"W	67.69'



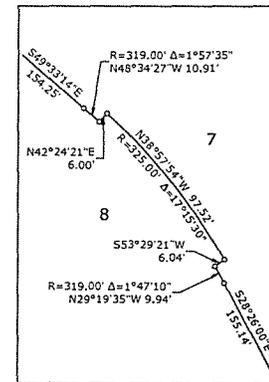
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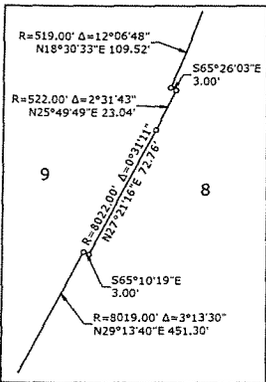
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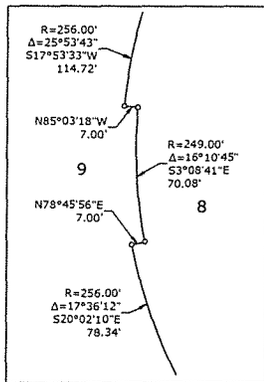
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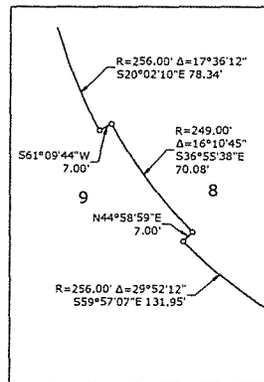
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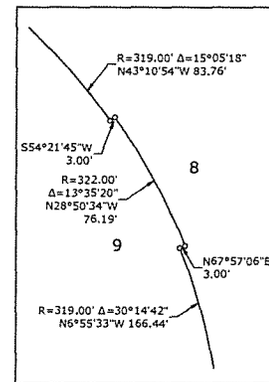
DETAIL 'E'



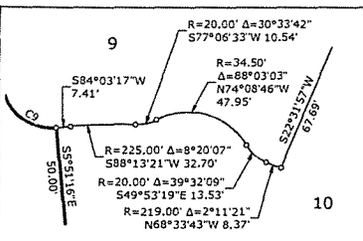
DETAIL 'F'



DETAIL 'G'



DETAIL 'H'



DETAIL 'I'

Requested by  
County Development Services

When recorded mail to:  
County Development Services  
County Planning Division  
2850 Fairlane Court  
Placerville, CA 95667

**NOTICE OF RESTRICTION**

NOTICE IS HEREBY given that a development limitation is imposed on the lots designated as Lots "1 thru 10" on the Large Lot Final Map of Promontory Village 7, filed in Map Book \_\_\_\_\_ Page \_\_\_\_\_ of the Official Records of the County of El Dorado.

This Notice of Restriction is imposed in order to facilitate project phasing and financing. Said development limitation states:

Lots "1 thru 10" are phasing lots only. No building permits shall be issued until a final map consistent with the approved tentative map is recorded. Should the tentative map expire, no building permits shall be issued until a Certificate of Compliance, Parcel Map or Final Map is approved and filed with the County Recorder.

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

**RUSSELL-PROMONTORY, L.L.C.**  
**AN ILLINOIS LIMITED LIABILITY COMPANY**

By: AKT Development Corporation, a California Corporation, its Manager

By: 

Name: Ron Bertolina

Title: Vice President

Notary Acknowledgements Attached

**Exhibit E**

**ACKNOWLEDGMENT**

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California  
County of Sacramento

On September 14, 2018 before me, Tawny Por, Notary Public  
(insert name and title of the officer)

personally appeared Ron Bertolina,  
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature [Handwritten Signature] (Seal)

