

FROM: TLMA - Planning Department

SUBMITTAL DATE: November 10, 2010

SUBJECT: CHANGE OF ZONE NO. 7433 AND TENTATIVE PARCEL MAP NO. 35548 -Intent to Adopt a Mitigated Negative Declaration - Applicant: Jayalath Desilva -Engineer/Representative: Cozad & Fox Inc. - Third Supervisorial District - Anza Zoning Area -Riverside Extended Mountain Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) - Location: Southerly of Mitchell Road, westerly of Wagon Wheel Road, and easterly of Bahrman Road - 20 Gross Acres - Zoning: Rural Residential - 21/2 Acre Minimum (R-R 2½) - REQUEST: The Tentative Parcel Map is a Schedule "H" subdivision of 20 gross acres into four (4) residential parcels with a minimum lot size 2.5 acres.

RECOMMENDED MOTION:

The Planning Department recommended Approval, and, THE PLANNING COMMISSION RECOMMENDS:

ADOPTION of a MITIGATED NEGATIVE DECLARATION for ENVIRONMENTAL ASSESSMENT NO. 41098, based on the findings incorporated in the initial study and the conclusion that the project will not have a significant effect on the environment; and,

APPROVAL of CHANGE OF ZONE NO. 7433, amending the zoning classification for the subject property from Rural Residential – 2½ Acre Minimum (R-R-2½) to Residential Agricultural - 2½ Acre Minimum (R-A-2½), in accordance with Exhibit #3, based upon the findings and conclusions incorporated in the staff report, pending final adoption of the Zoning ordinance by the Board of Supervisors; and,

> Carólyn Syms Luna **Planning Director**

Initials: CSL:vc

(continued on attached page)

Policy Policy \boxtimes

REVIEWED BY EXECUT

Departmental Concurrence

Consent

Consent

Dep't Recomm.: Exec. Ofc. MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Stone, seconded by Supervisor Ashley and duly carried, IT WAS ORDERED that the above matter is tentatively approved as recommended, and staff is directed to prepare the necessary documents for final action.

Ayes:

Buster, Stone, Benoit, and Ashley

Nays:

None

Absent:

Tavaglione

Date:

December 7, 2010

XC:

Planning(2), Applicant, Co.Co.

Prev. Agn. Ref.

District: Third

Agenda Number:

Kecia Harper-Ihem

Clerk of the Board

ATTACHMENTS FILED Revised 3/04/\0 ty/R. \unique pz (\unique \unique \unique pase files-Riverside office\PM35548\DH-PC-BOS Hearings\Form 11P - 2010.do The Honorable Board of Supervisors

Re: CHANGE OF ZONE NO. 7433 / TENTATIVE PARCEL MAP NO. 35548

Page 2 of 2

<u>APPROVAL</u> of <u>TENTATIVE PARCEL MAP NO. 35548</u>, subject to the attached conditions of approval, and based upon the findings and conclusions incorporated in the staff report.



Carolyn Syms Luna

Director

RIVERSIDE COUNTY PLANNING DEPARTMENT

Original Negative Declaration/Notice of Determination was routed to County Clerks for posting on.

Diction	1/2/11	Lb .
TO: ☐ Office of Planning and Research (OPR) P.O. Box 3044 Sacramento, CA 95812-3044 County of Riverside County Clerk	FROM: Riverside County Planning Department 4080 Lemon Street, 9th Floor P. O. Box 1409 Riverside, CA 92502-1409	initiai 38686 El Cerrito Road Palm Desert, California 92211
SUBJECT: Filing of Notice of Determination in compliance with	Section 21152 of the California Public Resource	s Code.
EA 41098 / PM35548 / CZ7433 Project Title/Case Numbers		
Adrienne Rossi County Contact Person	(951) 955-6925 Phone Number	
N/A State Clearinghouse Number (if submitted to the State Clearinghouse)		
Jayalath Desilva Project Applicant	945 Chapea Rd, Pasadena CA 91107 Address	
Southerly of Mitchell Road, westerly of Wagon Wheel Road and Project Location	easterly of Bahrman Road in the Community of	Anza.
PM35548 proposes a Schedule H sundivision of 20 gross acreclassification from Rural Residential with a 2 1/2 acre min (R-R-Project Description	s into four (4) residential parcels; CS7433 property. 2/1/2) to Residential Agriculture with a 2 1/2 acre	oses to change the project site's existing zoning min. (R-A-2 1/2).
This is to advise that the Riverside County <u>Planning Commission</u> has made the following determinations regarding that project:	on, as the lead agency, has approved the above	-referenced project on <u>September 15, 2010</u> , a
 The project WILL NOT have a significant effect on the enviorable Mitigated Negative Declaration was prepared for the prospection. Jitigation measures WERE made a condition of the approximate A Mitigation Monitoring and Reporting Plan/Program WAS A statement of Overriding Considerations WAS NOT adopted. 	ect pursuant to the provisions of the California E ral of the project. adopted.	nvironmental Quality Act (\$2,010.25 + \$64.00).
This is to certify that the Mitigated Negative Declaration, with co County Planning Department, 4080 Lemon Street, 9th Floor, Riv	mments, responses, and record of project appro- rerside, CA 92501.	val is available to the general public at: Riversion
Kullmate	Board Assistant	January 25, 2011
Karen Barton, Board Assistant to Kec	ia Harper-Ihem, Clerk of the	Board of Supervisors
Date Received for Filing and Posting at OPR:		
DM/rj Revised 8/25/2009 Y:\Planning Master Forms\CEQA Forms\NOD Form.doc		
,		
Please charge deposit fee case#: ZEA41098 ZCFG4494 . FO	R COUNTY CLERK'S USE ONLY	7.10 16.1 01.25.11 2.7



RIVERSIDE COUNTY PLANNING DEPARTMENT

Carolyn Syms Luna Director

MITIGATED NEGATIVE DECLARATION

	MITIGATED NEGATIVE DECLARATION
	Project/Case Number: EA41098 / CZ07433 / PM35548
	Based on the Initial Study, it has been determined that the proposed project, subject to the proposed mitigation measures, will not have a significant effect upon the environment.
	PROJECT DESCRIPTION, LOCATION, AND MITIGATION MEASURES REQUIRED TO AVOID POTENTIALLY SIGNIFICANT EFFECTS. (see Environmental Assessment and Conditions of Approval)
	COMPLETED/REVIEWED BY:
	By: <u>Jeff Horn</u> Title: <u>Project Planner</u> Date: <u>May 19, 2010</u>
	Applicant/Project Sponsor: <u>Jayalath Desliva</u> Date Submitted: <u>April 25, 2007</u>
	ADOPTED BY: Board of Supervisors
Ka	Person Verifying Adoption: Date:
	The Mitigated Negative Declaration may be examined, along with documents referenced in the initial study, if any, at:
	Riverside County Planning Department 4080 Lemon Street, 9th Floor, Riverside, CA 92501
	For additional information, please contact Wendell Bugtai at 951-955-9541.
	Revised: 10/16/07 Y:\Planning Master Forms\CEQA Forms\Mitigated Negative Declaration.doc
Ple	rase charge deposit fee case#: ZEA41098 ZCFG4494 FOR COUNTY CLERK'S USE ONLY 12.07.10 16.1 01.25.11 2.7
	en de la composition de la composition La composition de la

COUNTY OF RIVERSIDE J* REPRINTED * R0618440 SPECIALIZED DEPARTMENT RECEIPT

Permit Assistance Center

4080 Lemon Street Second Floor

Riverside, CA 92502

39493 Los Alamos Road

38686 El Cerrito Rd Indio, CA 92211

Suite A

Murrieta, CA 92563

(760) 863-8271

(951) 955-3200

(951) 694-5242

Received from: DESILVA JAYALATH

\$64.00

paid by: CK 2031

CA FISH & GAME FOR EA41098

paid towards: CFG04494 CALIF FISH & GAME: DOC FEE

at parcel:

appl type: CFG3

Oct 10, 2006 15:37 posting date Oct 10, 2006 MAVALENZ ************************

Account Code 558353120100208100 Description

CF&G TRUST: RECORD FEES

Amount \$64.00

Overpayments of less than \$5.00 will not be refunded!

COUNTY OF RIVERSIDE SPECIALIZED DEPARTMENT RECEIPT

Permit Assistance Center

4080 Lemon Street Second Floor 39493 Los Alamos Road Suite A 38686 El Cerrito Rd

Riverside, CA 92502

Murrieta, CA 92563

Indio, CA 92211 (760) 863-8271

J* REPRINTED *

(951) 955-3200

(951) 694-5242

Received from: DESILVA JAYALATH

\$2,010.25

R0915940

paid by: CK 1962

CA FISH & GAME FOR EA41098

paid towards: CFG04494

CALIF FISH & GAME: DOC FEE

at parcel:

appl type: CFG3

Account Code 658353120100208100 Description CF&G TRUST

Amount \$2,010.25

Overpayments of less than \$5.00 will not be refunded!

COUNTY OF RIVERSIDE

TRANSPORTATION AND LAND MANAGEMENT AGENCY Planning Department

Carolyn Syms Luna · Director

102 B

DATE: November 3, 2010	
TO: Clerk of the Board of Supervisors	
FROM: Planning Department - Riverside Office SUBJECT: CHANGE OF ZONE NO. 7433 AND	N TENTATIVE PARCEL MAP NO. 35548
The attached item(s) require the following action Place on Administrative Action (Receive & File; EOT) Labels provided If Set For Hearing 10 Day 20 Day 30 day Place on Consent Calendar Place on Policy Calendar (Resolutions; Ordinances; PNC) Place on Section Initiation Proceeding (GPIP)	ion(s) by the Board of Supervisors: Set for Hearing (Legislative Action Required; CZ, GPA, SP, SPA) Publish in Newspaper: (3rd Dist) Press Enterprise and The Californian Mitigated Negative Declaration 10 Day 20 Day 30 day Notify Property Owners (app/agencies/property owner labels provided Controversial: YES NO
Designate Newspaper used by Planning Depa (3rd Dist) Press Enterprise and The Californian	rtment for Notice of Hearing:

Need Director's signature by 11/9/10
Please schedule on the December 7, 2010 BOS Agenda

Documents to be sent to County Clerk's Office for Posting within five days:

Notice of Determination and Mit Neg Dec Forms Fish & Game Receipt (CFG4494)

Do not send these documents to the County Clerk for posting until the Board has taken final action on the subject cases.

PLANNING COMMISSION MINUTE ORDER SEPTEMBER 15, 2010 RIVERSIDE COUNTY ADMINISTRATION CENTER

I. AGENDA ITEM 4.4: CHANGE OF ZONE NO. 7433, TENTATIVE PARCEL MAP NO. 35548 - Intent to Adopt a Mitigated Negative Declaration – Applicant: Jayalath Desilva – Engineer/Representative: Cozad & Fox Inc. – Third Supervisorial District - Anza Zoning Area – Riverside Extended Mountainous Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) – Location: Southerly of Mitchell Road, westerly of Wagon Wheel Road, and easterly of Bahrman road - 20 Gross Acres - Zoning: Rural Residential – 2 1/2 Acre Minimum (R-R 2 ½). (Quasi-judicial)

II. PROJECT DESCRIPTION

The Tentative Parcel Map proposes a Schedule "H" subdivision of 20 gross acres into four (4) residential parcels with a minimum lot size 2.5 acres- APN(s): 573-210-001. (Continued from August. 18, 2010)

III. MEETING SUMMARY

The following staff presented the subject proposal:

Project Planner: Jeff Horn Phone: 951-955-4641, or e-mail ihorn@rctlma.org.

The following person(s) spoke in favour of the subject proposal: None

There were no speakers in a neutral position or in opposition of the subject proposal.

IV. CONTROVERSIAL ISSUES NONE

V. PLANNING COMMISSION ACTION

The Planning Commission, by a vote of 5-0 recommended to the Board of Supervisors;

<u>ADOPTION</u> of a <u>MITIGATED NEGATIVE DECLARATION</u> for <u>ENVIRONMENTAL</u> <u>ASSESSMENT NO. 41098</u>, based on the findings incorporated in the initial study and the conclusion that the project will not have a significant effect on the environment; and,

TENTATIVE APPROVAL of CHANGE OF ZONE NO. 7433, amending the zoning classification for the subject property from Rural Residential – 2 ½ Acre Minimum (R-R-2 ½) to Residential Agricultural – 2 ½ Acre Minimum (R-A-2 1/2), in accordance with Exhibit #3, based upon the findings and conclusions incorporated in the staff report; and,

<u>APPROVAL</u> of <u>TENTATIVE PARCEL MAP NO. 35548</u>, subject to the attached conditions of approval, and based upon the findings and conclusions incorporated in the staff report.

VI. CD

The entire discussion of this agenda item can be found on CD. For a copy of the CD, please contact Desiree Bowie, Interim Planning Commission Secretary, at (951) 955-0222 or E-mail at dbowie@rctlma.org

Agenda Item No.:

Area Plan: REMAP Zoning Area: Anza

Supervisorial District: Third Project Planner: Jeff Horn

Plan ning Commission: August 18, 2010

Change of Zone No. 7433
Tentative Parcel Map No. 35548

Environmental Assessment No. 41098

Applicant: Jayalath Desilva

Engineer/Representative: Cozad & Fox Inc.

COUNTY OF RIVERSIDE PLANNING DEPARTMENT STAFF REPORT

PROJECT DESCRIPTION AND LOCATION:

Change of Zone No. 7433 proposes to change the project site's existing zoning classification from Rural Residential - 2 1/2 Acre Minimum (R-R-2 1/2) to Residential Agricultural - 2 1/2 Acre Minimum (R-A-2 1/2).

Tentative Parcel Map No. 35548 proposes a Schedule "H" subdivision of 20 gross acres into four (4) residential parcels with a minimum lot size 2.5 acres.

The project site is located in the community of Anza in the Riverside Extended Mountainous Area Plan, more specifically, southerly of Mitchell Road, westerly of Wagon Wheel Road and easterly of Bahrman Road.

ISSUES OF POTENTIAL CONCERN:

The <u>Santa Margarita River Watershed Annual Master Report</u> was released in 1990. A Chapter entitled, "Hydrogeologic Evaluation and Water Resources Analysis of the Anza-Terwilliger Area," describes the proposed project's location as within the **Anza Valley Unit Area (UA)** boundaries.

Within this chapter, Section 6.2.13, **Anza Valley UA Water Use**, outlines the various land uses, project acreage, water duty, and water usage.

Land Use Category	Acres	Water Duty (AF/YR)	Water Use (AF/YR)
Domestic Dwelling Unit in QV		1.0 af/du	600
Irrigated Potatoes	930	2.1 af/yr	1,953
Irrigated Apples	33	2.1 af/yr	32.5
Occasionally Irrigated Grain	1,650	1.0 af/yr	1,650
Lake and Reservoir Surface	60	5.3 af/yr	318
Irrigated Pasture	105	2.1 af/yr	220
Livestock		2.1 af/yr	100

Total Water Consumptive Use = 4,874.0 AF/yr

As indicated in the 1990 Water Study Report, Section 6.2.15, water wells located in the Basement Complex Rock usually produce a rate of only a few gallons per minute and are used largely for low demand domestic purposes. Section 4.4 of the report estimates an average water use per dwelling unit in the Basement Complex rock areas to be 0.5 acre feet per year. In 1986, there were an estimated 200 dwelling units in the Basement Complex rocks of the UA having a total ground water consumptive use of about 100 acre feet per year. (Section 6.4.15 of 6-24)



Change of Zone No. 7433 Tentative Parcel Map No. 35548 PC Staff Report: August 18, 2010

Page 2 of 5

The report continues by suggesting that a substantial number of additional dwelling units could be supported by Basement Complex wells in the Anza Valley Unit Area. An additional 400 to 800 dwelling units could be dependably served if well spacing is properly observed. Table 9.7-1 summarizes the potential number of dwelling units in each unit area; the report suggests that the Anza Valley Unit Area has a potential for 9,160 dwelling units and currently has 800 existing dwelling units. In accordance with the 1990 Water Study Report, the applicant should comply with ground well placement in the Basement Complex rock. Additionally, according to the housing permit data provided by GIS, 452 Manufactured Residential Permits (BMR) have been finalized, 5 BMR's have been issued, and 12 BMR's are in applied status, while 29 New Residential Permits (BRS) have been finalized, 9 BRS's have been issued in the Anza Valley Unit Area from 1990-2008. Considering that the project proposes to construct single-family residences on 20.00 gross acres for three (3) additional units, the potential impacts are less than significant.

According to the 1989-1990 Santa Margarita River Watershed Annual Master Report, the Anza Terwilliger Project Area reported approximately 2,247.50 acres of land dedicated to agricultural purposes. In the 2005 -2006 Santa Margarita River Watershed Annual Watermaster Report agricultural lands uses were reduced to 571.38 acres the Anza area. The 1990 Water Study and the Watermaster both concur that dwelling units are less impactful than agricultural uses.

Final Analysis: In light of the growing concern regarding water availability, based upon the data available, staff does not believe that the proposed project will impact water ground water availability. Additionally, prior to the issuance of grading permits, the project shall receive apply for a water supply permit, requiring: 1) Satisfactory laboratory test (bacteriological, organic, inorganic, general physical, general mineral and radiological) to prove the water potable. 2) Satisfactory proof that there is adequate quantity to include fire flow and available for intended development). 3) A complete set of plans for the Department of Environmental Health review and approval showing all details of the proposed and existing water systems. 4) Satisfactory information concerning how the system will be owned and operated. (80.ENV H.1)

SUMMARY OF FINDINGS:

1. Existing General Plan Land Use (Ex. #5):

Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum)

2. Surrounding General Plan Land Use (Ex. #5):

Rural Community: Very Low Density Residential (RC:VLDR) (1 Acre Minimum) and Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) to the north, Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) to the east and south, and Rural Community: Very Low Density Residential (RC:VLDR) (1 Acre Minimum) to the west

3. Proposed Zoning (Ex. #2):

Residential Agricultural - 2 1/2 Acre Minimum (R-A-2 1/2)

4. Surrounding Zoning (Ex. #2):

Rural Residential - 2 1/2 Acre Minimum to the north, east, south and west

5. Existing Land Use (Ex. #1):

Vacant Land

6. Surrounding Land Use (Ex. #1):

Vacant Land and Single Family Residences on large lots to the north, east, south and west

Change of Zone No. 7433 Tentative Parcel Map No. 35548 PC Staff Report: August 18, 2010

Page 3 of 5

7. Project Data:

Total Acreage: 20 Gross Acres

Total Proposed Lots: 4

Proposed Min. Lot Size: 2.5 Acres

Schedule: H

8. Environmental Concerns:

See attached environmental assessment

RECOMMENDATIONS:

<u>ADOPTION</u> of a **MITIGATED NEGATIVE DECLARATION** for **ENVIRONMENTAL ASSESSMENT NO. 41098**, based on the findings incorporated in the initial study and the conclusion that the project will not have a significant effect on the environment; and,

<u>TENTATIVE APPROVAL</u> of <u>CHANGE OF ZONE NO. 7433</u>, amending the zoning classification for the subject property from Rural Residential $-2\frac{1}{2}$ Acre Minimum (R-R-2 $\frac{1}{2}$) to Residential Agricultural $-2\frac{1}{2}$ Acre Minimum (R-A-2 $\frac{1}{2}$), in accordance with Exhibit #3, based upon the findings and conclusions incorporated in the staff report; and,

<u>APPROVAL</u> of <u>TENTATIVE PARCEL MAP NO. 35548</u>, subject to the attached conditions of approval, and based upon the findings and conclusions incorporated in the staff report.

CONCLUSIONS:

- 1. The proposed project is in conformance with the Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) Land Use Designation, and with all other elements of the Riverside County General Plan.
- 2. The proposed project is consistent with the Residential Agricultural 2 1/2 Acre Minimum (R-A-2 1/2) proposed zoning classification of Ordinance No. 348, and with all other applicable provisions of Ordinance No. 348.
- 3. The proposed project is consistent with the Schedule H map requirements of Ordinance No. 460, and with other applicable provisions of Ordinance No. 460.
- 4. The public's health, safety, and general welfare are protected through project design.
- 5. The proposed project is clearly compatible with the present and future logical development of the area.
- 6. The proposed project will not have a significant effect on the environment.
- 7. The proposed project will not preclude reserve design for the Multi-Species Habitat Conservation Plan (MSHCP).

<u>FINDINGS</u>: The following findings are in addition to those incorporated in the summary of findings and in the attached environmental assessment, which is incorporated herein by reference.

1. The project site is designated Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) on the Riverside Extended Mountainous Area Plan.

- 2. The proposed use, residential parcels with a minimum of 2.5 Acres, are permitted in the Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) designation.
- The project site is surrounded by properties which are designated Rural Community: Very Low Density Residential (RC:VLDR) (1 Acre Minimum) and Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) to the north, Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) to the east and south, and Rural Community: Very Low Density Residential (RC:VLDR) (1 Acre Minimum) to the west.
- 4. The zoning for the subject site is Rural Residential $-2\frac{1}{2}$ Acre Minimum (R-R-2 $\frac{1}{2}$). The project proposes to change the zoning from Rural Residential $-2\frac{1}{2}$ Acre Minimum (R-R-2 $\frac{1}{2}$) to Residential Agricultural -2 Acre Minimum (R-A-2).
- 5. The proposed residential subdivision is consistent with the development standards set forth in the Residential Agricultural 2 ½ Acre Minimum (R-A-2 1/2) zone.
- 6. The project site is surrounded by properties which are zoned Rural Residential 2 1/2 Acre Minimum to the north, east, south and west.
- 7. Single family residences have been constructed in the project vicinity.
- 8. This project is not located within a Criteria Area of the Multi-Species Habitat Conservation Plan.
- 9. Environmental Assessment No. 41098 identified the following potentially significant impacts:
 - a. Biological Resources

d. Hazards and Hazardous Materials

b. Cultural Resources

e. Hydrology/Water Quality

c. Utilities/Services

These listed impacts will be fully mitigated by the measures indicated in the environmental assessment, conditions of approval, and attached letters. No other significant impacts were identified.

INFORMATIONAL ITEMS:

- 1. As of this writing, no letters, in support or opposition have been received.
- 2. The project site is <u>not</u> located within:
 - a. A city sphere of influence.
 - b. A 100-year flood plain, an area drainage plan, or dam inundation area.
 - c. The Stephens Kangaroo Rat Fee Area or Core Reserve Area.
 - d. A Fault Zone.
 - e. A Cell Criteria Area of the WRCMSHCP.
- 3. The project site is located within:
 - a. The boundaries of the Hemet Unified School District.
 - b. Zone B of Lighting Ordinance No. 655.
 - c. Farmland of Local Importance.

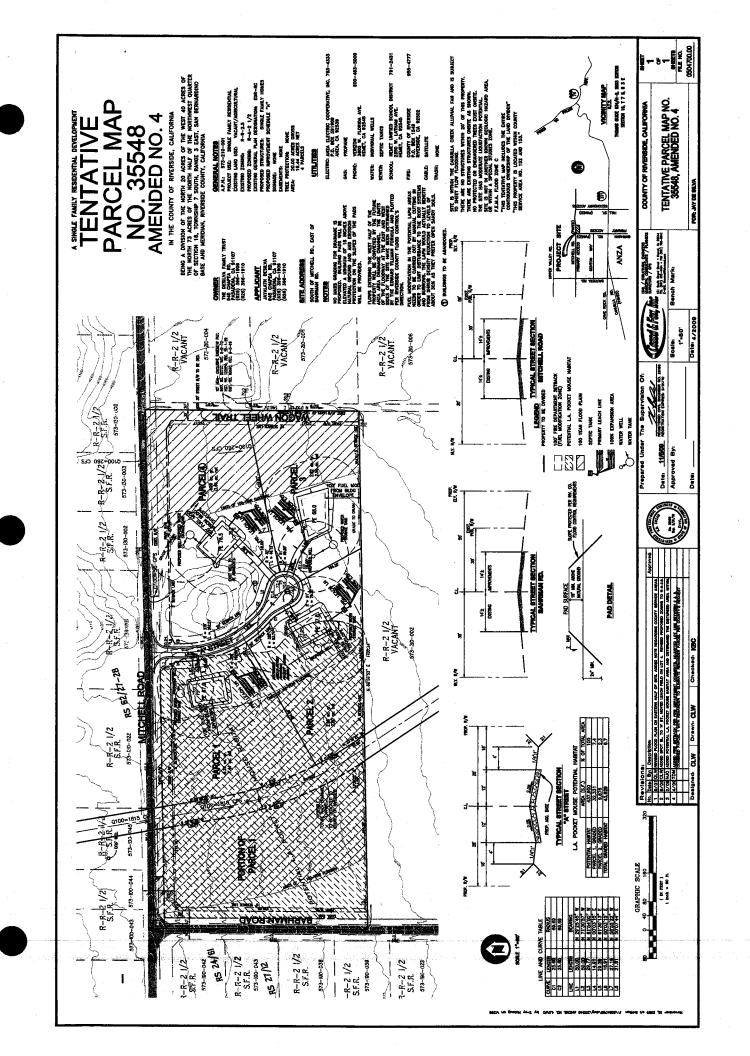
Change of Zone No. 7433 Tentative Parcel Map No. 35548 PC Staff Report: August 18, 2010 Page 5 of 5

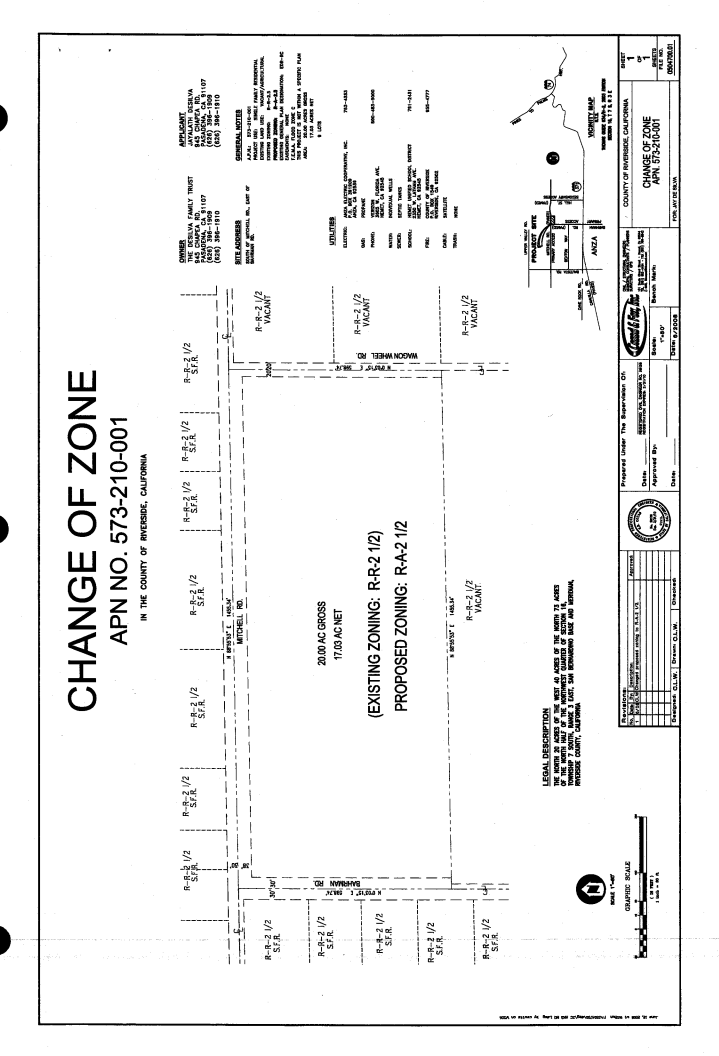
- d. A High Fire Area.
- 4. The subject site is currently designated as Assessor's Parcel Number 573-210-001.
- 5. This project was filed with the Planning Department on April 25, 2007.
- 6. This project was reviewed by the Land Development Committee six times on June 21, 2007, January 10, 2008, July 24, 2008, April 9, 2009, June 11, 2009, and January 7, 2010.
- 7. Deposit Based Fees charged for this project, as of the time of staff report preparation, total \$21,441.42.

Y:\Planning Case Files-Riverside office\PM35548\DH-PC-BOS Hearings\PM35548.Staff Report.doc

JH:ih

Date Prepared: 05/26/10 Date Revised: 6/08/09 by Jhorn





Assessors Bk. Pg. 573-21 Thomas Bros. Pg. 934 H2 Vicinity Map Edition 2009 Feet 4,500 AYM SYDEE letiin 3,000 CAINED 1,500 750 QREARERINGO (QAISAAEANNOO **VICINITY/POLICY AREAS** WACON WHEELRD MAXE STONE RD QN TREFAOT QUO **EXHEMENIED** TYMIKITA **WHITMORE RD** STEEN KED rent types of land use than is provided for under exis ting zoning. contact the Riverside County Planning Department offices in vestern County), or in Indio at (760) 863-8277 (Eastern County) or **BENITONIWAY GRIATEIVATINOS** HALECONST Township/Range: T7SR3E TECOLOTEIDR Zoning Area: Anza **EXPENYEDINO EVANDIH** Section: 16 DISCLAIMER: On Octobe District 3

Date Drawn: 4/22/2010

KNNING DEPARTMENT

RIVERSIDE COUNTY P

CZ07433 PM35548

Supervisor Stone

RIVERSIDE COUNTY PLANNING DEPARTMENT CZ07433 PM35548 Supervisor Stone Date Drawn: 4/22/2010 **LAND USE** District 3 Exhibit 1 WAG **SFRES WAG** SFRES TECOLOTEDR MURIELLIN **SFRES** SF RES SFRES SF RES MITCHELLRD **WAG SFRES** SF RES SFRES LOCUSTRD WAG SF RES MOLLWOOD DR **SFRES SFRES** SOFIADR SFRES **EXESTROMRO** BENTON WAY BENTON WAY SFRES WAG WAG ELDERRD Zoning Area: Anza Assessors Bk. Pg. 573-21 Thomas Bros. Pg. 934 H2 Township/Range: T7SR3E Section: 16 Edition 2009

DISCLAIMER: On October 7, 2003, the County of Riverside adopted a new General Plan providing new land use designations for unincorporated Riverside County parcels. The new General Plan may contain different types of land use than is provided for under evis ting zoning. For further information, please contact the Riverside County Planning Department offices in Riverside at 1915 1955-200 (Western County), or in Indio at (760) 853-8277 (Eastern County) or website at https://www.llma.co.niverside.ca.us/index.html

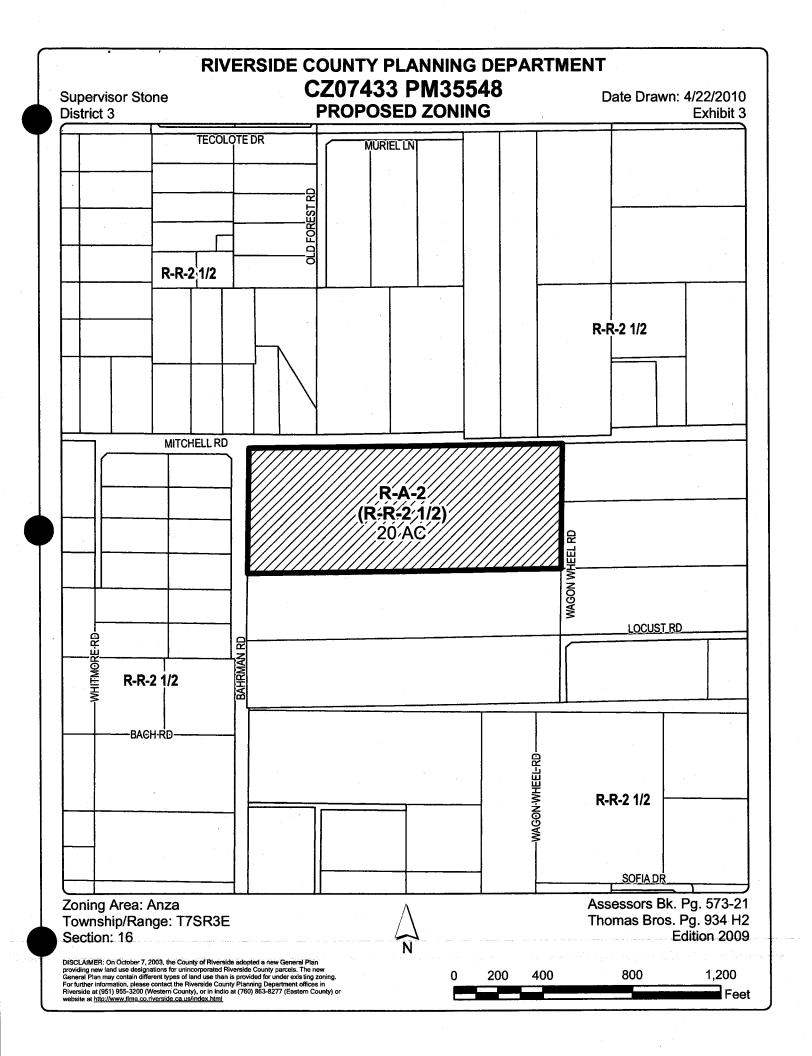
225 450

900

1,350

1,800

■ Feet



RIVERSIDE COUNTY PLANNING DEPARTMENT CZ07433 PM35548 Supervisor Stone Date Drawn: 4/22/2010 **EXISTING GENERAL PLAN** District: 3 Exhibit 5 TECOLOTE DR RC-EDR **RC-VLDR** •MITCHELL RD • **RC-EDR** 20 AC LOCUST RD 윤 ·RC-EDR Zoning Area: Anza Assessors Bk. Pg. 573-21 Township/Range: T7SR3E Thomas Bros. Pg. 934 H2 Edition 2009 Section: 16 DISCLAIMER: On October 7, 2003, the County of Riverside adopted a new General Plan providing new land use designations for unincorporated Riverside County parcels. The new General Plan may contain different types of land use than is provided for under exis ting zoning. For further information, please contact the Riverside County Planning Department offices in Riverside at (951) 955-3200 (Western County), or in Indio at (760) 863-8277 (Eastern County) or website at http://www.tlma.co.riverside.ca.us/index.html. 1,200 800 200 400 Feet

COUNTY OF RIVERSIDE ENVIRONMENTAL ASSESSMENT FORM: INITIAL STUDY

Environmental Assessment (E.A.) Number: 41098

Project Case Type (s) and Number(s): Tentative Parcel Map No. 35548, Change of Zone No. 7433

Lead Agency Name: County of Riverside Planning Department

Address: P.O. Box 1409, Riverside, CA 92502-1409

Contact Person: Jeff Horn
Telephone Number: 955-4641
Applicant's Name: Jayalath Desilva
Applicant's Address: Cozad and Fox Inc.

I. PROJECT INFORMATION

Project Description: Tentative Parcel Map No. 35548 proposes a Schedule "H" subdivision of 20 gross acres into four (4) residential parcels with a minimum lot size 2.5 acres.

Change of Zone No. 7433 proposes to change the zoning from Rural Residential - 2 1/2 Acre Minimum (R-R-2 1/2) to Residential Agricultural - 2 ½ Acre Minimum (R-A-2 ½).

A. Type of Project: Site Specific ⊠; Countywide □; Community □; Policy □.

B. Total Project Area: 20 Gross Acres

Residential Acres: 20

Lots: 4

Units: N/A

.

Projected No. of Residents: 15

Commercial Acres: N/A Industrial Acres: N/A

Lots: N/A Lots: N/A Sq. Ft. of Bldg. Area: N/A Sq. Ft. of Bldg. Area: N/A Est. No. of Employees: N/A Est. No. of Employees: N/A

Other: N/A

C. Assessor's Parcel No(s): 573-210-001

- **D. Street References:** The project site is located southerly of Mitchell road, westerly of Wagon Wheel Road and easterly of Bahrman Road.
- E. Section, Township & Range Description or reference/attach a Legal Description: Section 16, Township 7 South, Range 3 East
- F. Brief description of the existing environmental setting of the project site and its surroundings: The project site is lies at the southeast corner of Mitchell Road and Bahrman Avenue, and is surrounded by vacant land to the east and south, and single family residences on large lots to the north and west. The elevation of the project area is approximately 4,077 feet above mean sea level. The entire project area is heavily disturbed due to being repeatedly disked for week abatement.

II. APPLICABLE GENERAL PLAN AND ZONING REGULATIONS

A. General Plan Elements/Policies:

1. Land Use: The proposed project is located in the Riverside Extended Mountainous Area Plan (REMAP) of the RCIP. The General Plan Land Use Designation is Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum).

- 2. Circulation: The proposed project does not impact any transportation facilities referenced in the General Plan and meets all other applicable circulation policies.
- 3. Multipurpose Open Space: There is a broad natural low the traverses the western portion of the site to be preserved within the boundaries of this project. Additionally, the proposed project has been conditioned to pay the appropriate park mitigation fees pursuant to the Quimby Act and the standard open space and Multi-Species Habitat Conservation Plan (MSHCP) fees. The proposed project meets all other applicable Multipurpose Open Space element policies.
- **4. Safety:** The project site is located in a high fire area and has been reviewed by the Fire Department and the Transportation Land Management Agency and will implement required fire safety standards. The project site is not located in a fault zone.
- 5. Noise: Existing land uses in the project vicinity will not present noise compatibility issues with the proposed project. Neither will the proposed project result in noise compatibility impacts on neighboring land uses.
- 6. Housing: The project provides the appropriate number of housing units for the site.
- 7. Air Quality: The proposed project has been conditioned to control any fugitive dust during grading and construction activities. The proposed project has been designed to promote pedestrian and bicycle use and limit the use of automobiles for transportation, thereby reducing air pollution. The proposed project meets all other applicable Air Quality element policies.
- B. General Plan Area Plan(s): Riverside Extended Mountainous Area Plan
- C. Foundation Component(s): Rural Community
- D. Land Use Designation(s): Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum)
- E. Overlay(s), if any: N/A
- F. Policy Area(s), if any: N/A
- G. Adjacent and Surrounding Area Plan(s), Foundation Component(s), Land Use Designation(s), and Overlay(s) and Policy Area(s), if any:
 - 1. Area Plan(s): Riverside Extended Mountainous Area Plan to the north, east, south and west
 - 2. Foundation Component(s): Rural Community to the north, east, south and west
 - 3. Land Use Designation(s): Rural Community: Very Low Density Residential (RC: VLDR) (1 Acre Minimum) and Rural Community: Estate Density Residential (RC: EDR) (2 Acre Minimum) to the north, Rural Community: Estate Density Residential (RC: EDR) (2 Acre Minimum) to the east and south, and Rural Community: Very Low Density Residential (RC: VLDR) (1 Acre Minimum) to the west
 - 4. Overlay(s) and Policy Area(s): N/A
- H. Adopted Specific Plan Information
 - 1. Name and Number of Specific Plan, if any: N/A Page 2 of 41

	2. Specific Plan Planning Area, and Policies, if any: N/A
	I. Existing Zoning: Rural Residential – 2 ½ Acre Minimum (R-R-2 ½)
	J. Proposed Zoning, if any: Residential Agricultural – 2 ½ Acre Minimum (R-A-2 ½)
	K. Adjacent and Surrounding Zoning: Rural Residential – 2 ½ Acre Minimum (R-R-2 ½)
	III. ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED
	The environmental factors checked below (x) would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" or "Less than Significant with Mitigation Incorporated" as indicated by the checklist on the following pages.
	□ Aesthetics □ Hazards & Hazardous Materials □ Recreation □ Agriculture & Forest Resources □ Hydrology/Water Quality □ Transportation / Traffic □ Air Quality □ Land Use / Planning □ Utilities / Service Systems □ Biological Resources □ Mineral Resources □ Other: □ Cultural Resources □ Noise □ Other: □ Geology / Soils □ Population / Housing □ Mandatory Findings of Significance □ Greenhouse Gas Emissions □ Public Services Significance
	IV. DETERMINATION
	On the basis of this initial evaluation:
)	A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS NOT PREPARED
	I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.
	☑ I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project, described in this document, have been made or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.
	I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.
	A PREMION OF THE PROPERTY OF T
	A PREVIOUS ENVIRONMENTAL IMPACT REPORT/NEGATIVE DECLARATION WAS PREPARED I find that although the proposed project could have a significant effect on the environment, NO NEW ENVIRONMENTAL DOCUMENTATION IS REQUIRED because (a) all potentially significant effects of the proposed project have been adequately analyzed in an earlier EIR or Negative Declaration pursuant to applicable legal standards, (b) all potentially significant effects of the proposed project have been avoided or mitigated pursuant to that earlier EIR or Negative Declaration, (c) the proposed project will not result in any new significant environmental effects not identified in the earlier EIR or Negative Declaration, (d) the proposed project will not substantially increase the severity of the environmental effects identified in the earlier EIR or Negative Declaration, (e) no considerably different mitigation measures have been identified and (f) no mitigation measures found infeasible have become feasible. I find that although all potentially significant effects have been adequately analyzed in an earlier
)	EIR or Negative Declaration pursuant to applicable legal standards, some changes or additions are necessary but none of the conditions described in California Code of Regulations, Section 15162

exist. An ADDENDUM to a previously-certified EIR or I	Negative Declaration has been prepared and
will be considered by the approving body or bodies.	
☐ I find that at least one of the conditions described	
15162 exist, but I further find that only minor additions or	
EIR adequately apply to the project in the changed sit	
ENVIRONMENTAL IMPACT REPORT is required that no	- · · · · · · · · · · · · · · · · · · ·
make the previous EIR adequate for the project as revise	
☐ I find that at least one of the following conditions	
Section 15162, exist and a SUBSEQUENT ENVIRONI	
Substantial changes are proposed in the project which w	ill require major revisions of the previous EIR
or negative declaration due to the involvement of new sig	
increase in the severity of previously identified signif	
occurred with respect to the circumstances under which	the project is undertaken which will require
major revisions of the previous EIR or negative declarate	ion due to the involvement of new significant
environmental effects or a substantial increase in the	
effects; or (3) New information of substantial importance	
been known with the exercise of reasonable diligence a complete or the negative declaration was adopted, show	us any the following: (A). The project will have
one or more significant effects not discussed in the	o previous FIR or negative declaration (R)
Significant effects previously examined will be substanti	ally more severe than shown in the previous
EIR or negative declaration;(C) Mitigation measures or a	Ilternatives previously found not to be feasible
would in fact be feasible, and would substantially reduce	one or more significant effects of the project.
but the project proponents decline to adopt the mitigation	n measures or alternatives; or.(D) Mitigation
measures or alternatives which are considerably differen	nt from those analyzed in the previous EIR or
negative declaration would substantially reduce one or	
environment, but the project proponents decline to adopt	
- 1 Shi tal	May 19, 2010
Signature CO C	Date
/	
Jeff Horn	For Ron Goldman, Planning Director

Printed Name

V. ENVIRONMENTAL ISSUES ASSESSMENT

In accordance with the California Environmental Quality Act (CEQA) (Public Resources Code Section 21000-21178.1), this Initial Study has been prepared to analyze the proposed project to determine any potential significant impacts upon the environment that would result from construction and implementation of the project. In accordance with California Code of Regulations, Section 15063, this Initial Study is a preliminary analysis prepared by the Lead Agency, the County of Riverside, in consultation with other jurisdictional agencies, to determine whether a Negative Declaration, Mitigated Negative Declaration, or an Environmental Impact Report is required for the proposed project. The purpose of this Initial Study is to inform the decision-makers, affected agencies, and the public of potential environmental impacts associated with the implementation of the proposed project.

		·		
	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
AESTHETICS Would the project				
1. Scenic Resources				\boxtimes
a) Have a substantial effect upon a scenic highway				
corridor within which it is located?				
b) Substantially damage scenic resources, including,			\boxtimes	
but not limited to, trees, rock outcroppings and unique or				
landmark features; obstruct any prominent scenic vista or				
view open to the public; or result in the creation of an				
aesthetically offensive site open to public view?				
Source: Riverside County General Plan Figure C-7 "Scenic	Highways"			
Findings of Fact:				
a) The project site is approximately 5 miles from Highway	74 which	is a State D	esignated	Scenic
Highway. Development of the project will not have an impact			ooigi latou	0,001.110
riigimaj. Borolopinom or the project viii not have an impae		g		
b) Development of this project will not substantially dama	age scenic	resources, i	including, t	out not
limited to, trees, rock outcroppings and unique or landmark				
vista or view open to the public; or result in the creation of				
public view, as these features do not exist on the project site.		•		•
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
2. Mt. Palomar Observatory			\boxtimes	
a) Interfere with the nighttime use of the Mt. Palomar				
Observatory, as protected through Riverside County				
Ordinance No. 655?				<u>.</u>
Source: RCLIS, Ord. No. 655 (Regulating Light Pollution)				

the Mt. Palomar Observatory and is in Zone B as identified in Ordinance No. 655. Zone B proscribes

Page 5 of 41

<u>Findings of Fact:</u> The intent of Riverside County Ordinance No. 655 is to restrict the permitted use of certain light fixtures emitting into the night sky undesirable light rays which have a detrimental effect on astronomical observation and research. The project site is located approximately 17.97 miles from

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
preferred types of lighting fixtures (i.e. low-pressure sodium operation, and regulates outdoor advertising display. The p Environmental Constraints sheet that the property is loca (Condition of Approval 50.Planning.23). This is a standard mitigation for CEQA purposes. The project will have a less Observatory.	roject has be ted within Zo condition of	en condition one B of Or approval ar	ed to note dinance No d not cons	on the c. 655 idered
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
3. Other Lighting Issues a) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				
b) Expose residential property to unacceptable ligh levels?	t 🔲			
Source: On-site Inspection, Project Application Description				
Findings of Fact:				
a-b) The proposed residential land use will necessitate maintenance of public safety and security. The County of I design, placement, and operation of outdoor lighting. The source, identify maximum lighting intensity, dictate shield operation. Since these standards are imposed on all outdoor unique mitigation for CEQA purposes. While the proposed	Riverside has se standards ling requiren or lighting sou developmer	established set forth the nents, and e urces, they a	standards preferred l establish ho	for the ighting
of light in the vicinity of the project, impacts will be less than lighting standards.				idered ibution
· · · · · · · · · · · · · · · · · · ·	, e.ge.			idered ibution
lighting standards.				idered ibution
Mitigation: No mitigation is required.				idered ibution
Mitigation: No mitigation is required. Monitoring: No monitoring is required. AGRICULTURE & FOREST RESOURCES Would the project. Agriculture a) Convert Prime Farmland, Unique Farmland, of Farmland of Statewide Importance (Farmland) as shown of the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to	ect			idered ibution
Mitigation: No mitigation is required. Monitoring: No monitoring is required. AGRICULTURE & FOREST RESOURCES Would the project. Agriculture a) Convert Prime Farmland, Unique Farmland, of Farmland of Statewide Importance (Farmland) as shown of the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? b) Conflict with existing agricultural zoning, agricultural use or with land subject to Williamson Act contract or land	ect Ir n d o		nerence to (idered ibution
Mitigation: No mitigation is required. Monitoring: No monitoring is required. AGRICULTURE & FOREST RESOURCES Would the project. Agriculture a) Convert Prime Farmland, Unique Farmland, of Farmland of Statewide Importance (Farmland) as shown of the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, ton-agricultural use? b) Conflict with existing agricultural zoning, agricultural	ect or n d o al d		nerence to	idered ibution

•	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
625 "Dight to Form"\2				· · · · · · · · · · · · · · · · · · ·
d) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?				
Source: Riverside County General Plan Figure OS-2 "Agr Application Materials.	ricultural Re	sources," R0	CLIS, and I	Project
Findings of Fact:				
a) According to Riverside County Land Information System (parcel which is designated as Farmland of Local Important Local Importance to a non-agricultural use. The impacts of residential uses are included in a Certified Environmental I 2003 Riverside County Integrated Project. The General unique, and farmland of statewide importance remain implementing the adopted General Plan. The project proposition of farmland in the County. The Board of Supervisors for measures or alternatives that could have satisfied the loss of importance. Therefore, the Board of Supervisors adopted the October 7, 2003. The project will not cause additional importance.	nce. The profession of converting mpact Reports a signification of the contract of prime farmation of prime farmation acts to agrifulation.	oject will corproperties from properties from	nvert Farml from agriculty prepared he loss of idable imp nd use inte to the cum feasible mit ated for sta considerati urces whic	and of tural to for the prime, act of ensities sulative tigation atewide ons on h have
b) According to RCLIS, the project site is not located within to Development of the project will not conflict with existing a land subject to Williamson Act contract or land within a Riv project site is not located within 300 feet of agriculturally zor Farm"), and will not create residential uses with 300 feet of projects.	gricultural z verside Cou ned property	oning, agricu inty Agricultu (Ordinance	ultural use ıral Preser\ No. 625 "R	or with /e. The ight-to-
c) The proposed project is designated as Farmland of I proposes land uses and land use intensities which are cons project will not involve changes in the existing environment Therefore, there is no impact.	istent with t	he adopted G	Seneral Pla	n. The
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
5. Forest a) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Govt. Code section 51104(g))?	- S			
b) Result in the loss of forest land or conversion of forest land to non-forest use?	t			

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of forest land to non-forest use?				
Source: Riverside County General Plan Figure OS-3 "Pa Project Application Materials.	rks, Forests	s and Recrea	ation Areas	s," and
Findings of Fact:				
a) The project site and surrounding area are vegetated with Therefore the project will not Conflict with existing zoning defined in Public Resources Code section 12220(g)), time Code section 4526), or timberland zoned Timberland Prode 51104(g)).	for, or caus perland (as	se rezoning of defined by I	of, forest la Public Res	nd (as ources
b) The project site and surrounding area are vegetated with Therefore, the project would result in the loss of forest land				
use.				
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less that	result in o	ther change nversion of F	s in the e	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation: No mitigation is required.	result in o	ther change nversion of F	s in the e	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less that	result in o	ther change nversion of F	s in the e	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation : No mitigation is required. Monitoring: No monitoring is required.	result in o	ther change nversion of F	s in the e	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation: No mitigation is required. Monitoring: No monitoring is required.	result in o	ther change nversion of F	es in the e	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation: No mitigation is required. Monitoring: No monitoring is required. AIR QUALITY Would the project 6. Air Quality Impacts a) Conflict with or obstruct implementation of the	result in o	ther change nversion of F	s in the e	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation: No mitigation is required. Monitoring: No monitoring is required. AIR QUALITY Would the project 6. Air Quality Impacts a) Conflict with or obstruct implementation of the applicable air quality plan? b) Violate any air quality standard or contribute	result in o	ther change nversion of F	es in the e	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation: No mitigation is required. Monitoring: No monitoring is required. AIR QUALITY Would the project 6. Air Quality Impacts a) Conflict with or obstruct implementation of the applicable air quality plan? b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation? c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-	result in o	ther change nversion of F	es in the erarmland, t	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation: No mitigation is required. Monitoring: No monitoring is required. AIR QUALITY Would the project 6. Air Quality Impacts a) Conflict with or obstruct implementation of the applicable air quality plan? b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation? c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?	result in o	ther change nversion of F	s in the earmland, t	existing
c) The land uses surrounding the project site do not incoresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less that Mitigation: No mitigation is required. Monitoring: No monitoring is required. AIR QUALITY Would the project 6. Air Quality Impacts a) Conflict with or obstruct implementation of the applicable air quality plan? b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation? c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which	result in oresult in coresult	ther change nversion of F	es in the error and, t	existing
c) The land uses surrounding the project site do not incresidential. Therefore, the project is not anticipated to environment, which, due to their location or nature, could agricultural use. Therefore, the impact is considered less the Mitigation: No mitigation is required. Monitoring: No monitoring is required. Monitoring: No monitoring is required. AIR QUALITY Would the project 6. Air Quality Impacts a) Conflict with or obstruct implementation of the applicable air quality plan? b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation? c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is nonattainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)? d) Expose sensitive receptors which are located within 1 mile of the project site to project substantial point source	result in oresult in coresult	ther change nversion of F	s in the earmland, t	existing

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	
•	Mitigation	Impact	
	Incorporated		

Source: SCAQMD CEQA Air Quality Handbook Table 6-2

<u>Findings of Fact:</u> The South Coast Air Quality Management District (SCAQMD) is responsible for developing a regional air quality management plan to ensure compliance with state and federal air quality standards. The SCAQMD has adopted the 2003 Air Quality Management Plan (AQMP). The primary implementation responsibility assigned to the County (i.e. local governments) by the 2003 AQMP is the implementation of air quality control measures associated with transportation facilities. This project does not propose any transportation facilities that would require transportation control measures, and therefore will not obstruct implementation of the AQMP.

- a) The 2003 AQMP is based on socio-economic forecasts (including population estimates) provided by the Southern California Association of Governments (SCAG). The County General Plan is consistent with SCAG's Regional Growth Management Plan and SCAQMD's Air Quality Management Plan. This project is consistent with the General Plan land use designations, and population estimates. The population proposed by this project will not obstruct the implementation of the 2003 AQMP. Therefore, there is no impact.
- b) Air quality impacts would occur during site preparation, including grading and equipment exhaust. Major sources of fugitive dust are a result of grading and site preparation during construction by vehicles and equipment and generated by construction vehicles and equipment traveling over exposed surfaces, as well as by soil disturbances from grading and filling. These short-term, construction-related impacts will be reduced below a level of significance by dust-control measures implemented during grading (Condition of Approval 10.BS GRADE.5). This is a standard condition of approval therefore is not considered unique mitigation pursuant to CEQA. Therefore, the impact is considered less than significant.
- c) The project will not result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non-attainment status pursuant to an applicable federal or state ambient air quality standard. Therefore, less than significant impacts are expected.
- d) A sensitive receptor is a person in the population who is particularly susceptible to health effects due to exposure to an air contaminant than is the population at large. Sensitive receptors (and the facilities that house them) in proximity to localized CO sources, toxic air contaminants or odors are of particular concern. High levels of CO are associated with major traffic sources, such as freeways and major intersections, and toxic air contaminants are normally associated with manufacturing and commercial operations. Land uses considered to be sensitive receptors include long-term health care facilities, rehabilitation centers, convalescent centers, retirement homes, residences, schools, playgrounds, child care centers, and athletic facilities. Surrounding land uses include residential homes, which are considered sensitive receptors; however, the project is not expected to generate substantial point-source emissions. The project will not include major transportation facilities, commercial or manufacturing uses, or generate significant odors. Therefore, there is no impact.
- e) Surrounding uses do not include significant localized CO sources, toxic air contaminants or odors. Therefore, the proposed project will not involve the construction of a sensitive receptor located within one mile of an existing substantial point-source emitter. Therefore, no impacts are expected.
- f) The project proposes a residential development and will not create objectionable odors affecting a substantial number of people. Therefore, there is no impact.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
BIOLOGICAL RESOURCES Would the project			· · · · · · · · · · · · · · · · · · ·	
7. Wildlife & Vegetation a) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, or other approved local, regional, or state conservation plan?				
b) Have a substantial adverse effect, either directly or through habitat modifications, on any endangered, or threatened species, as listed in Title 14 of the California Code of Regulations (Sections 670.2 or 670.5) or in Title 50, Code of Federal Regulations (Sections 17.11 or 17.12)?				
c) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U. S. Wildlife Service?				
d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
e) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U. S. Fish and Wildlife Service?				
f) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
g) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
Source: RCLIS, WRC-MSHCP and/or CV- MSHCP, On-site	e Inspection	n, PDB-0553	5	
Findings of Fact:				
a) The project site is not located within a cell criteria area of project will not conflict with the provisions of an adop Conservation Community Plan, or other approved local, regions	ted Habita	t Conservat	ion Plan,	
b-c) PDB-05535 – Habitat Assessment and Focused Trap prepared by Chambers Group, Inc, in February, 2007, and Pocket Mouse (LAPM) within the project site. All suitable	l confirmed	I the present	ce of Los A	\ngeles

Page 10 of 41

EA 41098

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
pad and leach field areas must be shown in the conse Conservation Authority (COA 50.EPD.1 and COA 60.EPD.1		to be held I	by the Re	gional	
 d) Construction of the project will not interfere substantially or migratory fish or wildlife species or with established nat impede the use of native wildlife nursery sites. 					
e-f) PDB-05535 concluded that the project site does not sup In addition, there are no vernal pools or jurisdictional wate contain any of the hydrological features associated with a Section 404 of the Clean Water Act or Section 1603 of the CDFG jurisdiction was identified on the site.	ers present o definable cl	on the site. T nannel or wet	he site doo land pursu	es not ant to	
g) Development of the project will not conflict with an biological resources, such as a tree preservation policy or o		cies or ordina	ances prot	tecting	
Mitigation: The land divider shall prepare a final map for recordation that includes all suitable LAPM habitat outside the allowed graded pad and leach field areas to be shown in the conservation area to be held by the Regional conservation Authority. The easement mush be shown on the final recorded map and all grading plans associated with this parcel map. (COA 50.EPD.1 and COA 60.EPD.1).					
Monitoring: The Environmental Programs Department a shall monitor the mitigation measures.	nd the Depa	rtment of Bui	lding and	Safety	
CULTURAL RESOURCES Would the project 8. Historic Resources			\boxtimes		
a) Alter or destroy an historic site?					
 b) Cause a substantial adverse change in the significance of a historical resource as defined in California Code of Regulations, Section 15064.5? 					
Source: On-site Inspection, Project Application Materials, Chambers Group, Inc., August 2006	Cultural Res	sources Inven	itory prepa	red by	
Findings of Fact:					
a-b) A Cultural Resource Inventory dated August 2006, fo					
a-b) A Cultural Resource Inventory dated August 2006, for boundaries of the project site. The project has a very low The project will have a less than significant impact.					
a-b) A Cultural Resource Inventory dated August 2006, for boundaries of the project site. The project has a very low The project will have a less than significant impact. Mitigation: No mitigation is required.					
a-b) A Cultural Resource Inventory dated August 2006, for boundaries of the project site. The project has a very low The project will have a less than significant impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. 9. Archaeological Resources					
a-b) A Cultural Resource Inventory dated August 2006, for boundaries of the project site. The project has a very low The project will have a less than significant impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. 9. Archaeological Resources a) Alter or destroy an archaeological site.	potential to	alter or destro			
a-b) A Cultural Resource Inventory dated August 2006, for boundaries of the project site. The project has a very low The project will have a less than significant impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. 9. Archaeological Resources	potential to	alter or destr			
a-b) A Cultural Resource Inventory dated August 2006, for boundaries of the project site. The project has a very low The project will have a less than significant impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. 9. Archaeological Resources a) Alter or destroy an archaeological site. b) Cause a substantial adverse change in the	potential to	alter or destro		ic site.	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
California Code of Regulations, Section 15064.5?				
c) Disturb any human remains, including those interred outside of formal cemeteries?			\boxtimes	
d) Restrict existing religious or sacred uses within the potential impact area?				

Source: Project Application Materials, PD-A-4449R2

Findings of Fact:

a-b) The project site has the potential to contain archaeological site or resources; therefore, archaeological monitoring is required. Prior to the issuance of grading permits, the developer/permit holder shall retain and enter into a monitoring and mitigation service contract with a qualified Archaeologist for services. This professional shall be known as the "Project Monitor." The Project Monitor shall be included in the pre-grade meetings to provide cultural/historical sensitivity training including the establishment of set guidelines for ground disturbance in sensitive areas with the grading contractors and special interest monitors. The Project Monitor shall manage and oversee monitoring for all initial ground disturbing activities and excavation of each portion of the project site including clearing, grubbing, tree removals, grading, trenching, stockpiling of materials, rock crushing, structure demolition and etc. The Project Monitor shall have the authority to temporarily divert, redirect or halt the ground disturbance activities to allow identification, evaluation, and potential recovery of cultural resources in coordination with the special interest monitors. The developer/permit holder shall submit a fully executed copy of the contract to the Riverside County Planning Department to ensure compliance with this condition of approval. Upon verification, the Planning Department shall clear this condition. (60.PLANNING.01)

Additionally, Native American monitoring is required for this project. Prior to the issuance of grading permits, the developer/permit holder shall enter into contract and retain a monitor(s) designated by the Cahuilla Band of Indians. These groups shall cooperatively be known as the Special Interest Monitor for this project. The contract shall address the treatment and ultimate disposition of cultural resources which may include repatriation and/or curation in a Riverside County approved curation facility. The Special Interest Monitors shall be on-site during all initial ground disturbing activities and excavation of each portion of the project site including clearing, grubbing, tree removals, grading, trenching, stockpiling of materials, rock crushing, structure demolition and etc. The Special Interest Monitors shall have the authority to temporarily divert, redirect or halt the ground disturbance activities to allow identification, evaluation, and potential recovery of cultural resources in coordination with the appropriate Cultural Resources Professional such as an Archaeologist, Historic Archaeologist, Architectural Historian and/or Historian. The developer/permit holder shall submit a fully executed copy of the contract to the Riverside County Planning Department to ensure compliance with this condition of approval. Upon verification, the Planning Department shall clear this condition. (COA 60.PLANNING.02)

Prior to final inspection of the first building permit, the developer/permit holder shall prompt the Cultural Resources Professional to submit two (2) copies of a Phase IV Cultural Resources Monitoring Report that complies with the Riverside County Planning Department's requirements for such reports. The report shall include evidence of the required cultural/historical sensitivity training for the construction staff held during the pre-grade

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
meeting. The Planning Department shall review th compliance. Provided the report is adequate, to condition. (COA 90.PLANNING.05)	•		•	_
c) The project proposes ground-disturbing activity human remains. The project has been conditioned office in the event that human remains area discover This is a standard condition of approval and no purposes. The project will have a less than significate	d to contact the ered (Condition of considered	e Riverside on of Approv	County Co al 10.Planr	roner's ning.7).
d) The project will not restrict existing religious or sa	acred uses wit	hin the pote	ntial impac	t area.
Mitigation: Archeological and Tribal monitoring is require report shall be submitted demonstrating compliance 60.Planning.2, 90.Planning.5).				
Monitoring: The County Planning Department and the Buthe mitigation measures.	uilding and Sa	fety Departn	nent shall r	monitor
Paleontological Resources a) Directly or indirectly destroy a unique paleontological resource, or site, or unique geolog feature?				
Source: Riverside County General Plan Figure OS-8 "Pal	leontological S	Sensitivity"		
Findings of Fact: The project site is located within a low within the Riverside County. Therefore, impacts to paleontological resource, or site, or unique geologic feastandard condition of approval has been incorporated (CC are encountered during site development that no further authorities are notified to allow for recovery of fossil remain and is not considered mitigation pursuant to CEQA.	directly or ature is less to the description of the	indirectly d than signific g.11) in whic s shall occu	estroy a ant. Howe th if fossil re r until the	unique ever, a emains proper
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
GEOLOGY AND SOILS Would the project				
11. Alquist-Priolo Earthquake Fault Zone or Count Fault Hazard Zones			\boxtimes	
 a) Expose people or structures to potential substanti 	iai			
a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death? b) Be subject to rupture of a known earthquake fau			\boxtimes	П

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Source: Riverside County General Plan Figure S-2 "Geologist Comments, GEO001970	Earthquake	Fault Study	Zones," F	RCLIS,
Findings of Fact:				
a-b) The project site is not located within an earthquake far fault. County Geologic Report (GEO) No. 1970, prepared to reviewed by the County Geologist. The report concluded Jacinto Fault zone is located about 1.2 miles northeast of mapped on the site or noted during the consultant's geologic potential for surface fault rupture on the site is considered to	by EnGEN Country that the action of the site, as investigation	corporation was ever Anza seg and that no f	as submitte pment of the aulting has	ed and ne San s been
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
12. Liquefaction Potential Zone a) Be subject to seismic-related ground failure including liquefaction?	,			
Source: Riverside County General Plan Figure S-3 "Gener County Geologic Report No. 1970 prepared by EnGen Corp		faction", Geo	logist Com	ments,
Findings of Fact: According to RCLIS, the project site lies potential. County Geologic Report (GEO) No. 1970, preparent and reviewed by the County Geologist. The consultant's evindicates that it is very low due to the depth to groundwate soils.	red by EnGl aluation of li	EN Corporation posterior p	on was sub otential at t	omitted he site
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
13. Ground-shaking Zone Be subject to strong seismic ground shaking?				
Source: Riverside County General Plan Figure S-4 "Earth Figures S-13 through S-21 (showing General Ground Sha Geologic Report No. 1970 prepared by EnGen Corporation	aking Risk),			
Findings of Fact: According to Figure S-4, the project s locally moderate susceptibility to seismically induced land very high General Ground Shaking Risk. County Geolo Corporation was submitted and reviewed by the County estimated maximum peak horizontal ground acceleration (7.2M) on the San Jacinto Fault zone, Anza segment, is estimated to the building code parameters will be reviewed and a be imposed by the Building and Safety Department upon	slides and regic Report I Geologist. I from the retimated to be	ockfalls, and No. 1970 pre The report c maximum cre e 1.0g at this mments and/	within an a separed by oncluded the dible earth site. Engir	area of EnGen hat the hquake heering ns may

	Potentially Less than Less No Significant Significant Than Impact Impact with Significant Mitigation Impact Incorporated
•	permits (COA 10.Planning.1). California Building Code (CBC) requirements pertaining to residential development will mitigate the potential impact to less than significant. As CBC requirements are applicable to all residential development they are not considered mitigation for CEQA implementation purposes.
	Mitigation: No mitigation is required.
	Monitoring: No monitoring is required.
-	14. Landslide Risk a) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, collapse, or rockfall hazards?
	Source: On-site Inspection, Riverside County General Plan Figure S-5 "Regions Underlain by Steep Slope", Riverside County General Plan Figure S-4 "Earthquake-Induced Slope Instability Map"
)	Findings of Fact: According to Figure S-4, the project site lies with an area designated as low to locally moderate susceptibility to seismically induced landslides and rockfalls. According to Riverside County General Plan Figure S-5 "Regions Underlain by Steep Slope", the project site contains less than 15% slope. It is not likely that the project site is located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, collapse, or rockfall hazards. Engineering and other building code parameters will be reviewed and additional comments and/or conditions may be imposed by the Building and Safety Department upon application for grading and/or building permits (COA 10.Planning.1). California Building Code (CBC) requirements pertaining to residential development will mitigate the potential impact to less than significant. As CBC requirements are applicable to all residential development they are not considered mitigation for CEQA implementation purposes.
	Mitigation: No mitigation is required.
	Monitoring: No monitoring is required.
	a) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in ground subsidence?
	Source: Resolution No. 94-125
	Findings of Fact:
)	a) The project site is located in an area susceptible to subsidence, but not located near any documented areas of subsidence. California Building Code (CBC) requirements pertaining to residential development will mitigate the potential impact to less than significant. As CBC

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
requirements are applicable to all residential development, CEQA implementation purposes.	, they are	not conside	red mitigati	ion for
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
16. Other Geologic Hazards a) Be subject to geologic hazards, such as seiche, mudflow, or volcanic hazard?			×	
Source: On-site Inspection, Project Application Materials				
Findings of Fact: The project site is not located near any laractive volcanoes in Southern California; therefore, the project such as seiche, mudflow, or volcanic hazard.	•			
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
17. Slopes a) Change topography or ground surface relief features?				
b) Create cut or fill slopes greater than 2:1 or higher than 10 feet?				
			\boxtimes	
c) Result in grading that affects or negates subsurface sewage disposal systems?				
	n Materials	<u></u>		
sewage disposal systems?	extensive a Building a anning De health, sa g slopes th	ind Safety – partment. <i>I</i> fety, and wel at will further	ading. The Grading D All agencie Ifare of the	oivision, s have public. otection
Source: Riv. Co. 800 Scale Slope Maps, Project Application a) The project area is relatively flat and will not require an and safety of proposed slopes has been reviewed by the Riverside County Geologist and the Riverside County Pladeemed the project proposal to be designed to protect the Standard conditions of approval have been issued regarding of public health, safety, and welfare upon final engineering	extensive a Building a anning De health, sa g slopes th g of the p	nd Safety – partment. / fety, and wel at will further roject and a	ading. The Grading D All agencie Ifare of the	oivision, s have public. otection
Source: Riv. Co. 800 Scale Slope Maps, Project Application a) The project area is relatively flat and will not require an and safety of proposed slopes has been reviewed by the Riverside County Geologist and the Riverside County Pladeemed the project proposal to be designed to protect the Standard conditions of approval have been issued regarding of public health, safety, and welfare upon final engineerin mitigation for CEQA implementation purposes.	extensive a Building a anning De health, sa g slopes th g of the p	nd Safety – partment. A fety, and wel at will further roject and a 10 feet.	ading. The Grading D All agencie Ifare of the	oivision, s have public. otection
Source: Riv. Co. 800 Scale Slope Maps, Project Application a) The project area is relatively flat and will not require an and safety of proposed slopes has been reviewed by the Riverside County Geologist and the Riverside County Pladeemed the project proposal to be designed to protect the Standard conditions of approval have been issued regarding of public health, safety, and welfare upon final engineerin mitigation for CEQA implementation purposes. b) The project does not propose slopes greater than 2:1 or health.	extensive a Building a anning De health, sa g slopes th g of the p	nd Safety – partment. A fety, and wel at will further roject and a 10 feet.	ading. The Grading D All agencie Ifare of the	oivision, s have public. otection

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
18. Soils a) Result in substantial soil erosion or the loss of topsoil?	. 🗆			
b) Be located on expansive soil, as defined in Section 1802.3.2 of the California Building Code (2007), creating substantial risks to life or property?				
c) Have soils incapable of adequately supporting use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
Source: U.S.D.A. Soil Conservation Service Soil Surve Inspection, M3503-P	ys, Project	Application I	Materials, (On-site
a) The development of the project site may have the poter and construction. Standard conditions of approval have be further ensure protection of public health, safety, and welfar are not considered mitigation for CEQA implementation pur	een issued i e upon final	regarding soi	il erosion th	nat will
b) The majority of the on-site soils consist of silty sand possesses a low to very low expansion potential, never requirements pertaining to residential development will no significant. As CBC requirements are applicable to a considered mitigation for CEQA implementation purposes.	ertheless Ca nitigate the	ilifornia Build potential im	ling Code pact to les	(CBC) s than
c) The project will be service by Onsite Wastewater Treatment from the individual lots. A percolation test performed onsite septic tanks or alternative waste water disposal systems. T significant.	showed soil	ls capable of	supporting	use of
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
19. Erosion			,	\boxtimes
 a) Change deposition, siltation, or erosion that may modify the channel of a river or stream or the bed of a lake' 				
b) Result in any increase in water erosion either on off site?	r 🔲		\boxtimes	
Source: U.S.D.A. Soil Conservation Service Soil Surveys			·	
a) Implementation of the proposed project will involve activities. Standard construction procedures, and federal, conjunction with the site's storm water pollution prevention Practices (BMPs) required under the National Pollutic construction permit, will minimize potential for erosion duri	state and lo n plan (SWF on Discharg	cal regulation PPP) and its ge System	ns impleme Best Mana (NPDES)	ented in gement general

Page 17 of 41

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
substantial amounts of soil material from eroding from the receiving waters located downstream. Therefore, the impact				within
b) The potential for on-site erosion will increase due to graconstruction phase. However, BMPs will be implemented for erosion. In addition, Riverside County Flood Control has pressure erosion impacts are mitigated to less than significant considered mitigation for CEQA implementation purposes. than significant.	or maintainii rovided stan t levels upor	ng water qua dard condition final engine	ality and re ons of appreering and	ducing oval to are not
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required				
Wind Erosion and Blowsand from project either on or off site. a) Be impacted by or result in an increase in wind erosion and blowsand, either on or off site?				
Source: Riverside County General Plan Figure S-8 "Wir Sec. 14.2 & Ord. 484	nd Erosion S	Susceptibility	/ Map," Or	d. 460,
<u>Findings of Fact</u> : According to General Plan Figure S-8, to of wind erosion. The project will decrease the amount of erosion, with the incorporation of hardscape and landscapinany dust created during grading activities (Condition of Approval and not considered mitigation for CE than significant impact.	of exposed ng. The pro proval 10.BS	dirt, which i ject will be i 3 Grade.5).	s subject t required to This is a st	o wind control andard
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.				
GREENHOUSE GAS EMISSIONS Would the project	<u> </u>			
21. Greenhouse Gas Emissions a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			×	
b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
Source: SQAMD, "Draft Guidance Document – Interim (2008)	CEQA GHG	Significance	e Threshold	d" (Oct.

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
exist, the current use of pesticides is considered part of the anticipated that the proposed use would increase the use of on site. The amount of pesticides is minimal due to the development, thus resulting in a less than significant impact.	pesticides of	or other haz	zardous ma	terials
b) The project proposes residential land uses; therefore, the p to the public or the environment through reasonably fore involving the release of hazardous materials into the environment	eseeable u			
c) The project will provide adequate access to the proposed republic right-of-way; the project will not impair implementation emergency response plan or an emergency evacuation plan.				
d) The project proposes residential land uses and no school the project site. Therefore, the project will not emit hazard acutely hazardous materials, substances, or waste within one school.	ous emission	ons or han	dle hazard	ous or
e) The project is not located on a site which is included on a lipursuant to Government Code Section 65962.5 and, as a hazard to the public or the environment.				
<u>Mitigation</u>: No mitigation is required.<u>Monitoring</u>: No monitoring is required.				
23. Airports a) Result in an inconsistency with an Airport Master Plan?				\boxtimes
b) Require review by the Airport Land Use Commission?				\boxtimes
c) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				
d) For a project within the vicinity of a private airstrip, or heliport, would the project result in a safety hazard for people residing or working in the project area?				
Source: Riverside County General Plan Figure S-19 "Airport	Locations,"	RCLIS		
Findings of Fact: a) According to RCLIS (GIS database), the project site is therefore, there will be no impact to an Airport Master Plan.	not located	I in the vici	inity of an	airpor
b) According to RCLIS (GIS database), the project site is	not located	I in the vici	inity of an	airpor

Page 20 of 41

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c) According to RCLIS (GIS database), the project site is therefore, it is not located within an airport land use plar people living on the property.				
d) According to RCLIS (GIS database), the project site is airstrip or heliport; therefore, there is no impact in relation area.				
Mitigation: No mitigation required.				
Monitoring: No monitoring required.				
a) Expose people or structures to a significant risk or loss, injury or death involving wildland fires, including when wildlands are adjacent to urbanized areas or when residences are intermixed with wildlands?	е			
Source: Riverside County General Plan Figure S-11 "Wild	fire Suscepti	bility," RCLIS	3	
Findings of Fact:				
a) According to RCLIS (GIS database), the project site is I High Wildfire Susceptibility. The project has been reviewed to ensure that the design is suitable for this area and the the Environmental Constraints Sheet (ECS) must be stame the following notes: driveways exceeding 150 feet in lengturnout (COA 50.Fire.3), all buildings shall be constructed Building Code (COA 50.Fire.2), access will not have	d by the Rive safety of resi ped by the R gth, but less with class B	erside Count dents is ens tiverside Cou than 800 fe material as	y Fire Depa ured. To th unty Survey et, shall proper the Ca	artmennis end yor with ovide a alifornia

(COA.Fire.5) and requirement for private well and water storage tank (COA 50.Fire.8). These requirements will be verified prior to the issuance of a grading permit (COA 60.Fire.1), prior to building permit (COA 80.Fire.1) and prior to final inspection (COA 90.Fire.1). With these mitigation measures listed above, less than significant impacts are anticipated.

Mitigation: 1) The ECS map must be stamped by the Riverside County Surveyor with the following notes: driveways exceeding 150 feet in length, but less than 800 feet, shall provide a turnout. An approved turn-around shall be provided at all building sites on driveways over 150 feet in length, and shall be within 50 feet of the building (COA 50.Fire.3), all buildings shall be constructed with class B material as per the California Building Code (COA 50.Fire.2), access will not have an up or downgrade of more than 15% (COA.Fire.5) and requirement for private well and water storage tank (COA 50.Fire.8).

2) The Fire Department shall review and approve building setbacks, water and access for new singlefamily dwellings that are in a hazardous fire area (Condition of Approval 60.Fire.1), prior to building permit (COA 80.Fire.1) and prior to final inspection (COA 90.Fire.1).

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Monitoring: Monitoring will be conducted by the Riverside Department of Building and Safety through the plan check pr		Department	and throu	gh the
HYDROLOGY AND WATER QUALITY Would the project				
25. Water Quality Impacts a) Substantially alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site?				
b) Violate any water quality standards or waste discharge requirements?				
c) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
d) Create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
e) Place housing within a 100-year flood hazard area, as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
f) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				
g) Otherwise substantially degrade water quality? h) Include new or retrofitted stormwater Treatment Control Best Management Practices (BMPs) (e.g. water quality treatment basins, constructed treatment wetlands), the operation of which could result in significant environmental effects (e.g. increased vectors or odors)?	. 			

Source: Riverside County Flood Control District Flood Hazard Report/Condition.

Findings of Fact:

a) The site is impacted by two watercourses with large drainage areas. The western half of the property is impacted by the proposed Anza Creek Channel. The proposed alignment of the channel traverses through Lot 1 and 2 and the necessary right of way dedication is shown on the amended exhibit. The eastern half of the site is impacted by the large watershed, but there is adequate area outside the floodplain for proposed building sites. The eastern half of the site is also impacted by the large watershed, but there is adequate area outside the floodplain for the proposed building sites. The approximate Flood Plain as shown on the attached Exhibit "FL" shall be kept free of all new buildings and obstructions including fill. The Flood Plain limits shall be shown on the Environmental Constraint Sheet which shall accompany the final map. A note shall be placed on the environmental constraint sheet stating, "The FLOOD HAZARD AREA must be kept free of all new buildings and obstructions until regional flood control facility has been constructed." (COA 50.FLOOD.6) and (COA

_				
_	Potentially	Less than	Less	No
	Significant	Significant	Than	Impact
	Impact	with	Significant	
		Mitigation	Impact	
	•	Incorporated		

50.FLOOD.12) The prohibition of structures within the watercourse will not substantially alter the existing drainage pattern of the site or area, including the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on- or off-site. Therefore, the projects impacts are less than significant with incorporated mitigation.

- b) The proposed project will not violate any water quality standards or waste discharge requirements. Therefore, there is no impact.
- c) Development of this project will not substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted).
- d) During the construction and grading phase of development, the project has the potential to contribute to additional polluted runoff water. However, the project will not exceed the capacity of existing or planned stormwater drainage systems. The project will be required to provide for adequate drainage facilities and/or appropriate easements should the project exceed current capacity (Conditions of Approval 10.TRANS.2). This is a standard condition of approval and is not considered unique mitigation pursuant to CEQA. Therefore, the impact is considered less than significant.
- e) The proposed project is not located within a 100-year flood zone. However, two natural watercourses traverse the project site. The parcel layout and building pad sites have been designed to avoid the watercourses. The project will not place housing within a 100-year flood hazard area, as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map. An ECS shall be prepared with a note stating that the flood hazard area must be kept fee of all new buildings and obstructions until regional flood control facility has been constructed (COA 10.Flood RI.2) and (COA 50.Flood RI.6).
- f) The proposed project is not located within a 100-year flood zone. However, as mentioned in Finding of Fact 23e, two natural watercourses traverse the site. The project design will avoid these watercourses. In addition, an ECS shall be prepared with a note stating that the flood hazard area must be kept fee of all new buildings and obstructions until regional flood control facility has been constructed (COA 10.Flood RI.2) and (COA 50.Flood RI.6).
- g) Construction of this project is not anticipated to otherwise substantially degrade water quality.
- h) The site is located within the limits of Flood Control District's Anza Master Drainage Plan (MDP). The proposed alignment for Anza Creek Channel of the MDP traverses the western half of the site. Although construction of this Anza Creek Channel is not required by this proposal, to facilitate future construction of this facility, the developer shall dedicate the necessary right of way to the public prior to recordation of this map and the issuance of permits (COA Flood RI.10).

Mitigation:

Prior to Map Recordation, an ECS shall be prepared with a note stating that the flood hazard area must be kept fee of all new buildings and obstructions until regional flood control facility has been constructed (COA 50.FLOOD.6) and (COA 50.FLOOD.12).

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
The developer shall dedicate the necessary right of way and the issuance of permits (COA 50.Flood RI.10).				
Monitoring: Monitoring will be conducted by the Rive Department of Building and Safety through the plan check		-lood Contro	o district a	na tne
26. Floodplains Degree of Suitability in 100-Year Floodplains. As Suitability has been checked.	indicated belo	w, the appro	opriate De	gree o
NA - Not Applicable U - Generally Unsuital	ole 🗌		R - Restri	cted 🗵
a) Substantially alter the existing drainage pattern the site or area, including through the alteration of course of a stream or river, or substantially increase rate or amount of surface runoff in a manner that we	the the			
result in flooding on- or off-site?				- Learning
b) Changes in absorption rates or the rate and amount of surface runoff?	ount 🗌		\boxtimes	
c) Expose people or structures to a significant ris loss, injury or death involving flooding, including flooding a result of the failure of a levee or dam (Dam Inunda Area)?	g as	· 🔲		
d) Changes in the amount of surface water in water body?	any 🗌		\boxtimes	
Source: Riverside County General Plan Figure S-9 "10 S-10 "Dam Failure Inundation Zone," Riverside Concept Report/Condition, RCLIS				
Findings of Fact: a) The site is impacted by two watercourses with large property is impacted by the proposed Anza Creek Chartraverses through Lot 1 and 2 and the necessary right exhibit. The eastern half of the site is impacted by the outside the floodplain for proposed building sites. The large watershed, but there is adequate area outside the approximate Flood Plain as shown on the attached Exhand obstructions including fill. The Flood Plain limits she Sheet which shall accompany the final map. A note she	nnel. The proposition of way dedicated large watershe astern half of the floodplain for the libit "FL" shall be all be shown or	osed alignme ion is shown ed, but there he site is als he proposed e kept free o h the Environ	ent of the on the an is adequa o impacted building site fall new building commental Co	channe nended te area by the es. The uildings nstrain

b) Since the project proposes additional impervious surfaces, the existing absorption rates and the amount of surface runoff would be affected. However, due to the minimum lot size requirements of the project (two-acre minimum) and the amount of additional impervious surfaces, offsite flows would

than significant with incorporated mitigation.

sheet stating, "The FLOOD HAZARD AREA must be kept free of all new buildings and obstructions until regional flood control facility has been constructed." (COA 50.FLOOD.6) and (COA 50.FLOOD.12). The prohibition of structures within the watercourse will not substantially alter the existing drainage pattern of the site or area or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site. Therefore, the projects impacts are less

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
not be affected by implementation of the proposed prohan significant.	oject. Therefore,	the impact i	s considere	ed less
c) The proposed project would not expose people or death involving flooding, including flooding as a result s not located in an area susceptible to the impacts of s no impact.	of the failure of a	levee or dam	n. The proje	ect site
d) The proposed project is not expected to change the No buildings or obstructions will be allowed to blow 10. Flood RI.6). Therefore, surface water are expected.	ck, concentrate of	or divert dra	inage flows	s COA
Mitigation:				
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.FLOOD.6) and (COA 50.FLOOD.6)	ons until regional			
131 40.04 (30.7. 00.7. L00b.o) and (00.7. 00.7. L00b). 12 <i>)</i> .			
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6).	d with a note stat			
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction	d with a note statens until regional	flood control	I facility has	s bee
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the R	d with a note statens until regional	flood control	I facility has	s beei
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the Right Department of Building and Safety through the plan chand use AND USE/PLANNING Would the project 27. Land Use a) Result in a substantial alteration of the pres	d with a note statens until regional Riverside Countyneck process.	flood control	I facility has	s beei
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the Right Department of Building and Safety through the plan channel LAND USE/PLANNING Would the project 27. Land Use	d with a note statens until regional Riverside Countyneck process.	flood control	I facility has	s been
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the Richard Department of Building and Safety through the plan chand USE/PLANNING Would the project 27. Land Use a) Result in a substantial alteration of the presiplanned land use of an area? b) Affect land use within a city sphere of inflexed and the project land use within a city sphere of land use within a city sphere of land use within a city sph	d with a note statens until regional Riverside Countyneck process.	flood control	I facility has	s been
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the Richard Department of Building and Safety through the plan chand USE/PLANNING Would the project 27. Land Use a) Result in a substantial alteration of the presiplanned land use of an area? b) Affect land use within a city sphere of infland/or within adjacent city or county boundaries?	d with a note statens until regional Riverside Countyneck process.	flood control	I facility has	s been
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the Richard Department of Building and Safety through the plan change and Compartment of Building and Safety through the plan change and Result in a substantial alteration of the president planned land use of an area? b) Affect land use within a city sphere of infland/or within adjacent city or county boundaries? Source: RCIP, RCLIS, Project Application Materials	d with a note state one until regional Riverside County neck process. ent or luence in compliance will an. The propose	flood control Flood Control	I facility has of District a	s been and the
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the Ribbert Department of Building and Safety through the plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of Building and Safety through the Plan of Department of B	d with a note state ons until regional Riverside County neck process. ent or luence in compliance will an. The propose rea.	flood control Flood Control th the future ed project will ocated within	I facility has of District a	growt
Prior to Map Recordation, an ECS shall be prepared must be kept fee of all new buildings and obstruction constructed (COA 50.Flood RI.6). Monitoring: Monitoring will be conducted by the Ribbert Department of Building and Safety through the plan change and Department of Building and Safety through the plan change and the project and Use a) Result in a substantial alteration of the presiplanned land use of an area? b) Affect land use within a city sphere of infland/or within adjacent city or county boundaries? Source: RCIP, RCLIS, Project Application Materials Findings of Fact: a) The project is proposing residential uses which are within the Riverside Extended Mountainous Area Plateration of the present or planned land use of this are b) According to RCLIS (GIS Database), the proposed	d with a note state ons until regional Riverside County neck process. ent or luence in compliance will an. The propose rea.	flood control Flood Control th the future ed project will ocated within	I facility has of District a	growt

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
28. Planning a) Be consistent with the site's existing or proposed zoning?	Ĺ			
b) Be compatible with existing surrounding zoning?				M
c) Be compatible with existing and planned surrounding land uses?			Ē	
d) Be consistent with the land use designations and policies of the Comprehensive General Plan (including those of any applicable Specific Plan)?				
e) Disrupt or divide the physical arrangement of an established community (including a low-income or minority community)?				
Source: Riverside County General Plan Land Use Element	, Staff revie	w, RCLIS		
Findings of Fact:				
 a) The proposed project site is currently zoned Rural Reside project proposes to change the existing zoning classification 2/2 Acre Minimum (R-A-2 1/2). The proposed project will be proposed R-A-2 1/2 zoning. b) The project site is surrounded by land which is zoned Ru 2 1/2) to the north, east, south and west. The proposed proposed proposed proposed proposed project surrounding zoning. 	n of the site in compliar	to Residentince with the	al Ägricultu standards re Minimum	iral – 2 for the
c) The project is surrounded by single-family residences on project is in conformance with the existing and planned res have no impact with regard to compatibility of existing or fut	idential use	s for the area		
d) The land use designation for the proposed project s Residential (RC: EDR) (2 Acre Minimum). Development of use designation and policies of the General Plan.				
e) The proposed project will not disrupt or divide the community.	physical ar	rangement o	of an esta	blished
Mitigation: No mitigation required.		•		
Monitoring: No monitoring is required.				
MINERAL RESOURCES Would the project				
29. Mineral Resources a) Result in the loss of availability of a known mineral resource that would be of value to the region or the				
residents of the State? b) Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general				
Page 26 of 41				
1 490 20 01 41			EA 4109	٠.

_

State classified or designated area or existing surface mine? d) Expose people or property to hazards from proposed, existing or abandoned quarries or mines? Source: Riverside County General Plan Figure OS-5 "Mineral Resources Area" Findings of Fact: a) The project site is in an area where mineral resources have not been studied. However, there is no historical use of the site or surrounding area for mineral extraction purposes. Therefore, the project would not result in the loss of availability of a known mineral resource in an area classified designated by the State that would be of value to the region or the residents of the State. Therefor the impact is considered less than significant. b) The project site has not been used for mineral resources; therefore, the project will not result in those of availability of a locally important mineral resource recovery site delineated on a local gener plan, specific plan or other land use plan. c) Surrounding the project site are residential homes on large lots and vacant land. There are rexisting surface mines surrounding the project site; therefore, the project will be compatible with it surrounding uses and will not be located adjacent to a State classified, designated area, or existing surface mine. Therefore, there is no impact. d) The project site is not located adjacent or near an abandoned quarry mine; therefore, the projec will not expose people or property to hazards from quarry mines. Therefore, there is no impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. B - Conditionally Acceptable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport wo		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c) Be an incompatible land use located adjacent to a	nlan specific plan or other land use plan?	·			
proposed, existing or abandoned quarries or mines? Source: Riverside County General Plan Figure OS-5 "Mineral Resources Area" Findings of Fact: a) The project site is in an area where mineral resources have not been studied. However, there is n historical use of the site or surrounding area for mineral extraction purposes. Therefore, the project would not result in the loss of availability of a known mineral resource in an area classified designated by the State that would be of value to the region or the residents of the State. Therefor the impact is considered less than significant. b) The project site has not been used for mineral resources; therefore, the project will not result in the loss of availability of a locally important mineral resource recovery site delineated on a local gener plan, specific plan or other land use plan. c) Surrounding the project site are residential homes on large lots and vacant land. There are resisting surface mines surrounding the project site; therefore, the project will be compatible with the surrounding uses and will not be located adjacent to a State classified, designated area, or existing surface mine. Therefore, there is no impact. d) The project site is not located adjacent or near an abandoned quarry mine; therefore, the project will not expose people or property to hazards from quarry mines. Therefore, there is no impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project expose people residing or working in the project aircond	 c) Be an incompatible land use located adjacent to a State classified or designated area or existing surface 				\boxtimes
Findings of Fact: a) The project site is in an area where mineral resources have not been studied. However, there is n historical use of the site or surrounding area for mineral extraction purposes. Therefore, the projewould not result in the loss of availability of a known mineral resource in an area classified designated by the State that would be of value to the region or the residents of the State. Therefore the impact is considered less than significant. b) The project site has not been used for mineral resources; therefore, the project will not result in the loss of availability of a locally important mineral resource recovery site delineated on a local gener plan, specific plan or other land use plan. c) Surrounding the project site are residential homes on large lots and vacant land. There are nexisting surface mines surrounding the project site; therefore, the project will be compatible with its surface mine. Therefore, there is no impact. d) The project site is not located adjacent or near an abandoned quarry mine; therefore, the projewill not expose people or property to hazards from quarry mines. Therefore, there is no impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. Monitoring: No monitoring is required. Monitoring: No monitoring is required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable					
a) The project site is in an area where mineral resources have not been studied. However, there is n historical use of the site or surrounding area for mineral extraction purposes. Therefore, the project would not result in the loss of availability of a known mineral resource in an area classified designated by the State that would be of value to the region or the residents of the State. Therefore the impact is considered less than significant. b) The project site has not been used for mineral resources; therefore, the project will not result in the loss of availability of a locally important mineral resource recovery site delineated on a local gener plan, specific plan or other land use plan. c) Surrounding the project site are residential homes on large lots and vacant land. There are no existing surface mines surrounding the project site; therefore, the project will be compatible with the surrounding uses and will not be located adjacent to a State classified, designated area, or existing surface mine. Therefore, there is no impact. d) The project site is not located adjacent or near an abandoned quarry mine; therefore, the project will not expose people or property to hazards from quarry mines. Therefore, there is no impact. Monitoring: No monitoring is required. Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. Noise Would the project result in Definitions for Noise Acceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project expose people residing or working in the project aircs and exposed people residing or working in the project expose peopl	Source: Riverside County General Plan Figure OS-5 "Miner	al Resource	s Area"		
loss of availability of a locally important mineral resource recovery site delineated on a local gener plan, specific plan or other land use plan. c) Surrounding the project site are residential homes on large lots and vacant land. There are rexisting surface mines surrounding the project site; therefore, the project will be compatible with it surrounding uses and will not be located adjacent to a State classified, designated area, or existing surface mine. Therefore, there is no impact. d) The project site is not located adjacent or near an abandoned quarry mine; therefore, the project will not expose people or property to hazards from quarry mines. Therefore, there is no impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptate C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA A B C D D b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the	a) The project site is in an area where mineral resources have historical use of the site or surrounding area for mineral exwould not result in the loss of availability of a known medical designated by the State that would be of value to the region	traction pur nineral reso	poses. Thei urce in an a	refore, the area classi	project fied or
existing surface mines surrounding the project site; therefore, the project will be compatible with it surrounding uses and will not be located adjacent to a State classified, designated area, or existing surface mine. Therefore, there is no impact. d) The project site is not located adjacent or near an abandoned quarry mine; therefore, the project will not expose people or property to hazards from quarry mines. Therefore, there is no impact. Mitigation: No mitigation is required. Monitoring: No monitoring is required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA A B C B C D D b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the	loss of availability of a locally important mineral resource re				
Mitigation: No mitigation is required. Monitoring: No monitoring is required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA A B C D b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the	existing surface mines surrounding the project site; therefo surrounding uses and will not be located adjacent to a Sta	re, the proje	ect will be co	ompatible v	vith the
Monitoring: No monitoring is required. NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA A B C D b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the					
NOISE Would the project result in Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA A B C D C D C C C C C C C C C	Mitigation: No mitigation is required.				
Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA □ B □ C □ D □ b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the	Monitoring: No monitoring is required.				
Where indicated below, the appropriate Noise Acceptability Rating(s) has been checked. NA - Not Applicable A - Generally Acceptable B - Conditionally Acceptable C - Generally Unacceptable D - Land Use Discouraged 30. Airport Noise a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA □ B □ C □ D □ b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the	NOISE Would the project result in				
a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA	Definitions for Noise Acceptability Ratings Where indicated below, the appropriate Noise Acceptabil NA - Not Applicable A - Generally Acceptable	е			eptable
a) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA B C D b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the		ed 🖳			<u> </u>
or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels? NA B C D b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the	•	, <u> </u>			M
b) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the	or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the project area to excessive noise levels?) }			
would the project expose people residing or working in the		<u>, </u>	П		\boxtimes
NA A B C D					¥

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Source: Riverside County General Plan Figure S-19 "Air Facilities Map	port Locations	s," County of	Riverside	Airport
Findings of Fact:				
a) The proposed project site is not located within an Airponot expose people residing on the project site to ex Therefore, no impacts are expected.				
b) The proposed project site is not located within the vicin will not expose people residing on the project site to expected.				
Mitigation: No mitigation required.				
Monitoring: No monitoring required.				
31. Railroad Noise NA ⊠ A □ B □ C □ D □				
Source: Riverside County General Plan Figure C-1 "Circ	ulation Plan", I	RCLIS, On-s	ite Inspecti	on .
Findings of Fact:	9 		! !	4
a) The proposed project is not located in the vicinity of any	raiiroads. Tr	iereiore, ine	re is no imp	act.
Mitigation: No mitigation required.			·	
Monitoring: No monitoring required.				
32. Highway Noise NA ⊠ A ☐ B ☐ C ☐ D ☐				
Source: On-site Inspection, Project Application Materials				
Findings of Fact:	,			
The proposed project is not located in the vicinity of a maj	or highway. T	herefore, the	ere is no im	pact.
Mitigation: No mitigation required.				
Monitoring: No monitoring required				
33. Other Noise NA A B C D D				
Source: Project Application Materials, GIS database				
Findings of Fact:				

Sig	tentially gnificant mpact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Short-term, construction-related noise impacts may occur duri However, construction activities will be required to comply wit portion of the project site is within one-quarter mile of an activities shall be undertaken between the hours of 6:00 p.m. and through September and between the hours of 6:00 p.m. and 7:00 through May. All construction vehicles, equipment fixed or more operating and maintained mufflers. During construction, best eff and/or vehicle staging areas as far as practical from existing Approval 10.PLANNING.27). This is a standard condition considered unique mitigation pursuant to CEQA. Therefore, significant.	h County occupied d 6:00 a.m. o bbile sha orts will l g reside of appr	y noise stares residence m. during the furing the number of the made to the made to the made and	ndards. S , no const ne months of nonths of C ped with p locate stoo ngs (Condi is, therefor	ince a ruction of June october roperly kpiling tion of re, not
Mitigation: No mitigation required.				
Monitoring: No monitoring required.				
a) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
b) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?			\boxtimes	
c) Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
d) Exposure of persons to or generation of excessive ground-borne vibration or ground-borne noise levels?				
Source: Riverside County General Plan, Table N-1 ("Land Us Exposure"); Project Application Materials	se Comp	atibility for	Community	/ Noise
Findings of Fact:				
a) The proposed project will raise ambient noise levels in the project. However, the project shall not create a substantial plevels in the project vicinity above levels existing without the creation of 2 ½ acre minimum residential lots which are similar. The development of the proposed project will not substant. Therefore, this impact is considered less than significant.	permane project in intens	nt increase . The pro sity to neigh	in ambien ject propos nboring pro	t noise ses the perties.
b) The proposed project may create a substantial temporary of levels in the project vicinity above levels existing without the discussed in Finding of Fact 34a, construction hours would be littered to occupied residences. This is a standard conditional considered unique mitigation pursuant to CEQA. Impacts are considered unique mitigation pursuant to CEQA.	he proje mited du ion of ap	ect during e to the clo oproval and	constructio se proximit l is, therefo	n. As y of the

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c) The proposed project will not expose people to or genestablished in the local general plan, noise ordinance (C standards of other agencies. Exterior noise levels will be liminute LEQ between the hours of 10:00 p.m. to 7:00 a.m., County Ordinance No. 847. Therefore, impacts are expected	County Ordin nited to less and 65 dB(A	ance No. 84 than or equa) at all other	47), or app al to 45 dB times purs	olicable (A) 10-
 d) The proposed project will not exposure people to or get ground-borne noise levels. Therefore, there is no impact. 	nerate exces	sive ground-	borne vibra	ition or
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
POPULATION AND HOUSING Would the project				
a) Displace substantial numbers of existing housing necessitating the construction of replacement housing elsewhere?				
b) Create a demand for additional housing, particularly housing affordable to households earning 80% or less of the County's median income?				
c) Displace substantial numbers of people necessitating the construction of replacement housing elsewhere?				
d) Affect a County Redevelopment Project Area?				
 e) Cumulatively exceed official regional or local population projections? 	il [_]		Ц	
f) Induce substantial population growth in an area either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension croads or other infrastructure)?	d			
Source: Project Application Materials, RCLIS, Riverside C	ounty Gener	al Plan Hous	sing Elemer	nt
Findings of Fact: a) The proposed project site is currently vacant; thus substantial numbers of existing housing, necessitating elsewhere.				-
b) The proposed project will not create permanent empl create a demand for additional housing.	oyment opp	ortunities; th	erefore, it	will not
c) The proposed project site is currently vacant; therefore people, necessitating the construction of replacement hous		•	tantial num	bers of
d) The project is not located within or near a County Redev	elopment Pr	oject Area.		

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
e) The project proposes the addition of four (4) residential p twelve (12) additional persons. This population increase wil population projections.	arcels, which Il not exceed	equates to a official regio	an increase nal or local	of
Mitigation: No mitigation required.		* .		
Monitoring: No monitoring required.				
PUBLIC SERVICES Would the project result in substantial the provision of new or physically altered government faultered governmental facilities, the construction of which impacts, in order to maintain acceptable service ratios objectives for any of the public services:	acilities or th ch could ca	e need for use significa	new or phy ant environ ther perfor	sically mental
36. Fire Services			\boxtimes	Ц_
Source: Riverside County General Plan Safety Element				
The proposed project will have an incremental increase i proposed project shall be required to pay development importance with Ordinance No. 659.10 (COA10.Plan a significant impact on fire services. This is a standard counique mitigation pursuant to CEQA. Mitigation: No mitigation is required. Monitoring: No monitoring is required.	act fees esta ning.23), the	blished by O proposed pr	rdinance No oject will no	o. 659. ot have
37. Sheriff Services			\boxtimes	
Source: RCIP Findings of Fact: The proposed project will have an incremental increase in increase will be mitigated to a less than significant level be with Ordinance No. 659.10 (COA 10.Planning.23), the primpact on sheriff services. This is a standard condition mitigation pursuant to CEQA.	by the paymore project of the projec	ent of fees. ect will not	Upon com have a sig	pliance nificant
				•
Mitigation: No mitigation measures are required.				
Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required				
Monitoring: No monitoring measures are required				
Monitoring: No monitoring measures are required 38. Schools				
Monitoring: No monitoring measures are required				

•	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
The project site is located within the Hemet Unified Scholaws regarding any school fees (COA 80.Planning.9). The not considered mitigation for CEQA purposes.				
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
39. Libraries			\boxtimes	
Source: RCIP				
Findings of Fact:				
The proposed subdivision will result in an incremental increase will be mitigated to a less than significant leve with Ordinance No. 659.10 (COA 10.Planning.23), the library services. This is a standard condition of appropursuant to CEQA.	el by the payme project will not	ent of fees. have a sigi	Upon com nificant imp	pliance bact on
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.				
40. Health Services			\boxtimes	
Source: RCIP				
Findings of Fact:				
The use of the proposed 20-acre parcel would cause as site is located within the service parameters of County latter existing facilities or result in the construction of new of medical communities generally corresponds with an development. As such, no mitigation is necessary.	nealth centers.	The project altered facilit	will not ph ies. The pr	ysically esence
Mitigation: No mitigation measures are required.				
Monitoring: No monitoring measures are required.		·		
RECREATION	F1			
41. Parks and Recreation a) Would the project include recreational facilities require the construction or expansion of recreation facilities which might have an adverse physical effect on environment?	onal	Ц		
b) Would the project include the use of exis neighborhood or regional parks or other recreation				
facilities such that substantial physical deterioration of Page 32 of 4	the		· · · · · · · · · · · · · · · · · · ·	

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
facility would occur or be accelerated? c) Is the project located within a C.S.A. or recreation and park district with a Community Parks and Recreation Plan (Quimby fees)?				
Source: RCLIS, Ord. No. 460, Section 10.35 (Regulating the Fees and Dedications), Ord. No. 659 (Establishing Development Review	e Division on the Division of	f Land – Par t Fees), Parl	rk and Reci	reation Space
Findings of Fact:				
a) The proposed project does not involve the construction. Therefore, the impact is considered less than significant.	n of expan	sion of recr	eational fa	cilities.
b) Future residents of the project site could potentially use the size of the proposed development, which entails the addito the area, it is not anticipated that the project will general recreational facilities. Therefore, the impact is considered less	tion of appi te significa	oximately tw nt impacts to	elve (12) p	ersons
c) The proposed project could potentially incrementally increfacilities in the Riverside Extended Mountainous Plan. Community Service Area (CSA). However, if a CSA forms	The project prior to the	t site is not e Tentative M	located w lap recorda	<i>r</i> ithin a
must join the newly formed CSA and will be subject to CApproval 50.Planning.7 and 90.Planning.9). This is a state considered unique mitigation under CEQA. Thus, impacts w	indard con-	dition of app	proval and	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a sta	indard con-	dition of app	proval and	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a sta considered unique mitigation under CEQA. Thus, impacts w	indard con-	dition of app	proval and	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a state considered unique mitigation under CEQA. Thus, impacts w <u>Mitigation</u>: No mitigation measures are required.	indard con-	dition of app	proval and	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a state considered unique mitigation under CEQA. Thus, impacts work impacts with the mitigation in the mitigation measures are required. Monitoring: No monitoring measures are required. 42. Recreational Trails Source: RCIP – Riverside Extended Mountainous Area Plan Open Space and Conservation Map for Western County trail	ndard concould not be "Trails an alignments	dition of app considered	oroval and significant.	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a state considered unique mitigation under CEQA. Thus, impacts work Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. 42. Recreational Trails Source: RCIP – Riverside Extended Mountainous Area Plan	ndard concould not be "Trails an alignments	dition of app considered	oroval and significant.	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a state considered unique mitigation under CEQA. Thus, impacts work impacts with the mitigation in the mitigation measures are required. Monitoring: No monitoring measures are required. 42. Recreational Trails Source: RCIP – Riverside Extended Mountainous Area Plan Open Space and Conservation Map for Western County trail	ndard concould not be "Trails an alignments	dition of app considered	oroval and significant.	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a state considered unique mitigation under CEQA. Thus, impacts with Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. Monitoring: No monitoring measures are required. 42. Recreational Trails Source: RCIP – Riverside Extended Mountainous Area Plan Open Space and Conservation Map for Western County trail Findings of Fact: There are no recreational trails proposed in the conservation of the conservatio	ndard concould not be "Trails an alignments	dition of app considered	oroval and significant.	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a state considered unique mitigation under CEQA. Thus, impacts work impacts with mitigation. No mitigation measures are required. Monitoring: No monitoring measures are required. Monitoring: No monitoring measures are required. Monitoring: RCIP – Riverside Extended Mountainous Area Plan Open Space and Conservation Map for Western County trail Findings of Fact: There are no recreational trails proposed Mitigation: No mitigation required. Monitoring: No monitoring required. TRANSPORTATION/TRAFFIC Would the project	ndard concould not be "Trails an alignments	dition of app considered	oroval and significant.	ions of is not
Approval 50.Planning.7 and 90.Planning.9). This is a sta considered unique mitigation under CEQA. Thus, impacts w Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. 42. Recreational Trails Source: RCIP – Riverside Extended Mountainous Area Plat Open Space and Conservation Map for Western County trail Findings of Fact: There are no recreational trails proposed Mitigation: No mitigation required. Monitoring: No monitoring required. TRANSPORTATION/TRAFFIC Would the project 43. Circulation a) Conflict with an applicable plan, ordinance or policy establishing a measure of effectiveness for the perform-	m "Trails an alignments	dition of app considered	oroval and significant.	ions of
Approval 50.Planning.7 and 90.Planning.9). This is a sta considered unique mitigation under CEQA. Thus, impacts w Mitigation: No mitigation measures are required. Monitoring: No monitoring measures are required. 42. Recreational Trails Source: RCIP – Riverside Extended Mountainous Area Plan Open Space and Conservation Map for Western County trail Findings of Fact: There are no recreational trails proposed Mitigation: No mitigation required. Monitoring: No monitoring required. TRANSPORTATION/TRAFFIC Would the project 43. Circulation a) Conflict with an applicable plan, ordinance or policy	n "Trails an alignments	dition of app considered	oroval and significant.	ions o

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
highways and freeways, pedestrian and bicycle paths, and mass transit?				
 b) Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards 				
established by the county congestion management agency for designated roads or highways?				
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				\boxtimes
d) Alter waterborne, rail or air traffic?			-	\boxtimes
e) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g. farm equipment)?				. 🗆
f) Cause an effect upon, or a need for new or altered maintenance of roads?			\boxtimes	
g) Cause an effect upon circulation during the project's construction?			\boxtimes	
h) Result in inadequate emergency access or access to nearby uses?				
i) Conflict with adopted policies, plans or programs regarding public transit, bikeways or pedestrian facilities, or otherwise substantially decrease the performance or safety of such facilities?				

Source: RCIP, Transportation Department Review, Trip Generation, 8th Edition.

Findings of Fact:

- a) The tentative map proposes on additional access point located on the southerly side of Mitchell Road, a Major Highway within the circulation element, at a distance of 600 feet from the nearest intersection. Therefore, the map will not conflict with an applicable plan, ordinance or policy establishing a measure of effectiveness for the performance of the circulation system, taking into account all modes of transportation, including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit.
- b) The proposed project will increase vehicular traffic. Trip generation surveys conducted by the Institute of Transportation Engineers concluded that the national average rate of daily trip generation for single-family detached housing to be approximately 10 vehicle trips per day. The proposed subdivision will allow three (3) additional residential lots, contributing an additional 30 trips per day generated from the project site. The project's only access point is along Mitchell Road, classified as a four lane Major Highway within the County's Circulation Plan (Figure C-1). Figure C-3, Link/Volume Capacity/Level of Service for Riverside County Roadways, of the Circulation Element describes a Service Level "C" two lane Major Highway as having 27,300 average daily trips (ADT). As such, the proposed project's additional 30 ADT will not cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system or result in inadequate parking capacity. The project will not conflict with an applicable congestion management program, including,

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
but not limited to level of service standards and travel dem lished by the county congestion management agency for de is considered less than significant.				
c) The proposed project is not located within an Airport Influence traffic patterns, including either an increase in traffic level substantial safety risks. Therefore, there is no impact.	ence Area. s or a char	The project nge in locat	will not cha ion that res	nge air sults in
d) The proposed project will not change or alter waterborne impact.	e, rail or air	traffic. The	refore, ther	e is no
e) The proposed project will not substantially increase haza or dangerous intersections) or incompatible uses (e.g. faimpact.	rds to a des arm equipm	sign feature ent). There	(e.g. sharp efore, there	curves s is no
f) No new roads are proposed by the project. Therefore, t maintained roads and will not cause a need for new or altered			te any new	county
g) Implementation of the project will not cause a subsproposed project's construction. Therefore, this impact is construction.	tantial effect nsidered les	et upon circ s than signi	ulation duri ficant.	ing the
h) The proposed project will not result in inadequate emer Therefore, there is no impact.	rgency acce	ess or acces	ss to nearby	y uses
i) The proposed project will not conflict with adopted policies bus turnouts, bicycle racks). Therefore, there is no impact.	supporting	alternative t	transportation	on (e.g
Mitigation: No mitigation is required.				
Monitoring: No monitoring is required.			•	
				\boxtimes
44. Bike Trails				
Source: RCIP				
	e 7, the pro	oposed proj no impact v	ect is not with regard	locate to bik
Source: RCIP Findings of Fact: According to REMAP Trails and Bikeway System Figure adjacent to or within the vicinity of a bike trail. The project	e 7, the pro ct will have	oposed proj no impact v	ect is not with regard	locate to bik
Source: RCIP Findings of Fact: According to REMAP Trails and Bikeway System Figure adjacent to or within the vicinity of a bike trail. The project trails.	e 7, the pro	oposed proj no impact v	ect is not with regard	locate to bik
Source: RCIP Findings of Fact: According to REMAP Trails and Bikeway System Figure adjacent to or within the vicinity of a bike trail. The project trails. Mitigation: No mitigation is required. Monitoring: No monitoring is required. UTILITY AND SERVICE SYSTEMS Would the project	e 7, the proct will have	oposed proj no impact v	with regard	locate to bik
Source: RCIP Findings of Fact: According to REMAP Trails and Bikeway System Figure adjacent to or within the vicinity of a bike trail. The project trails. Mitigation: No mitigation is required. Monitoring: No monitoring is required. UTILITY AND SERVICE SYSTEMS Would the project 45. Water	ct will have	oposed proj no impact v	ect is not with regard	locate to bik
Source: RCIP Findings of Fact: According to REMAP Trails and Bikeway System Figure adjacent to or within the vicinity of a bike trail. The project trails. Mitigation: No mitigation is required. Monitoring: No monitoring is required. UTILITY AND SERVICE SYSTEMS Would the project	ct will have	oposed proj no impact v	with regard	locate to bik

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
effects?				
b) Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				

Source: Department of Environmental Health Review

Findings of Fact:

- a) The proposed project will served by wells, and therefore will not require or result in the construction of new water treatment facilities or expansion of existing facilities, the construction of which would cause significant environmental effects.
- b) The <u>Santa Margarita River Watershed Annual Master Report</u> was released in 1990. A Chapter entitled, "Hydrogeologic Evaluation and Water Resources Analysis of the Anza-Terwilliger Area," describes the proposed project's location as within the **Anza Valley Unit Area (UA)** boundaries.

Within this chapter, Section 6.2.13, **Anza Valley UA Water Use**, outlines the various land uses, project acreage, water duty, and water usage.

Land Use Category	Acres	Water Duty (AF/YR)	Water Use (AF/YR)
Domestic Dwelling Unit in QV		1.0 af/du	600
Irrigated Potatoes	930	2.1 af/yr	1,953
Irrigated Apples	33	2.1 af/yr	32.5
Occasionally Irrigated Grain	1,650	1.0 af/yr	1,650
Lake and Reservoir Surface	60	5.3 af/yr	318
Irrigated Pasture	105	2.1 af/yr	220
Livestock		2.1 af/yr	100

Total Water Consumptive Use = 4,874.0 AF/yr

As indicated in the 1990 Water Study Report, Section 6.2.15, water wells located in the Basement Complex Rock usually produce a rate of only a few gallons per minute and are used largely for low demand domestic purposes. Section 4.4 of the report estimates an average water use per dwelling unit in the Basement Complex rock areas to be 0.5 acre feet per year. In 1986, there were an estimated 200 dwelling units in the Basement Complex rocks of the UA having a total ground water consumptive use of about 100 acre feet per year. (Section 6.4.15 of 6-24)

The report continues by suggesting that a substantial number of additional dwelling units could be supported by Basement Complex wells in the Anza Valley Unit Area. An additional 400 to 800 dwelling units could be dependably served if well spacing is properly observed. Table 9.7-1 summarizes the potential number of dwelling units in each unit area; the report suggests that the Anza Valley Unit Area has a potential for 9,160 dwelling units and currently has 800 existing dwelling units. In accordance with the 1990 Water Study Report, the applicant should comply with ground well placement in the Basement Complex rock. Additionally, according to the housing permit data provided by GIS, 452 Manufactured Residential Permits (BMR) have been finalized, 5 BMR's have been issued, and 12 BMR's are in applied status, while 29 New Residential Permits (BRS) have been

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
finalized, 9 BRS's have been issued in the Anza Valley U the project proposes to construct single-family residences units, the potential impacts are less than significant.				
According to the 1989-1990 Santa Margarita River Water Terwilliger Project Area reported approximately 2,247.50 purposes. In the 2005 -2006 Santa Margarita River Water agricultural lands uses were reduced to 571.38 acres the Watermaster both concur that dwelling units are less important.	acres of land d rshed Annual V Anza area. Th	edicated to a Vatermaster e 1990 Wate	agricultural Report er Study an	d the
Prior to the issuance of grading permits, the project shall requiring: 1) Satisfactory laboratory test (bacteriological, omineral and radiological) to prove the water potable. 2) Sequantity to include fire flow and available for intended developeratment of Environmental Health review and approval existing water systems. 4) Satisfactory information concerporated. (80.ENV H.1)	organic, inorgar atisfactory proo velopment). 3) A I showing all de	nic, general p of that there i A complete s of the p	ohysical, ges s adequate set of plans proposed ar	eneral for the nd
Mitigation: Since this project is to be served water by we permit will be required. (80.ENV H.1) Monitoring: Monitoring shall occur through the Environment Safety Plan Check Process.				
46. Sewer a Require or result in the construction of n				
wastewater treatment facilities, including septic systems expansion of existing facilities, the construction of who				
wastewater treatment facilities, including septic systems	ich ter ct ect ct's			
wastewater treatment facilities, including septic systems expansion of existing facilities, the construction of whould cause significant environmental effects? b. Result in a determination by the wastewatereatment provider that serves or may service the projected it has adequate capacity to serve the projected demand in addition to the provider's existence.	ich ter ct ect ct's			-
wastewater treatment facilities, including septic systems expansion of existing facilities, the construction of whould cause significant environmental effects? b. Result in a determination by the wastewat reatment provider that serves or may service the projethat it has adequate capacity to serve the projeprojected demand in addition to the provider's exist commitments?	ich ter ct ect ct's			
wastewater treatment facilities, including septic systems expansion of existing facilities, the construction of whould cause significant environmental effects? b. Result in a determination by the wastewatereatment provider that serves or may service the projected it has adequate capacity to serve the projected demand in addition to the provider's exist commitments? Source: Department of Environmental Health Review	ich Iter ect ct's ing f septic tanks.	However, t	the constru	ction o

· ·		Potentiall Significan Impact		Less Than Significant Impact	No Impact
•	Mitigation: No mitigation measures are required.				
	Monitoring: No monitoring measures are required.				
•	47. Solid Waste c. Is the project served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
٠	d. Comply with federal, state, and local statutes and regulations related to solid wastes (including the CIWMP (County Integrated Waste Management Plan)?				
	Source: RCIP, Riverside County Waste Management District	t corresp	ondence dated	d June 12, 2	2007
	Findings of Fact: a-b) The project is relatively small and will not generate demolition waste. The project will be served by Riverside C and has the potential to impact long-term landfill capacity disposal. In order to mitigate the project's potential solid wa implement the following measures as feasible: 1. Recycle the project's construction and demolition (C & D)	County W by gene ste impa	/aste Manager rating solid wa ct, the project's	ment Depa aste that re s applicant	rtment, equires should
)	 Use mulch and/or compost in the development of landsca Consider xeriscaping and the use of drought tolerant/lovareas. Dispose of hazardous waste in accordance with local, state 	ping area v mainte	as and recycle on nance vegetat	green wast ion in lands	e.
	The proposed project will not require nor result in the const the expansion of existing facilities.	ruction c	of new landfill f	acilities, in	cluding
	Mitigation: No mitigation is required.				
	Monitoring: No monitoring is required.				
	48. Utilities Would the project impact the following facilities requiring facilities or the expansion of existing facilities; the constrenvironmental effects?			cause sig	
	a) Electricity? b) Natural gas?				$ \vdash$ \vdash
	c) Communications systems?			\boxtimes	
	d) Storm water drainage?			X	
	e) Street lighting? f) Maintenance of public facilities, including roads?			$oxed{\boxtimes}$	
	g) Other governmental services?			\boxtimes	

Source: RCIP

	Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impac
Findings of Fact:				
a-c) The project proposes the addition of four residential services in the form of electricity, natural gas, and telecommove available at the project site and lines will have to be exten disturbed by grading and other construction activities. The significant based on the availability of existing public facilities with the requirements of Anza Electric Cooperative, propane ensure that potential impacts to utility systems are reduced to	unications. ded onto t nese impa s that supp provider, a	Each of the he site, which the site, which the constitution of the site of the	e utility syst ch will alrea sidered les tems. Comp none compa	ems is ady be s thar oliance
d) Storm water drainage will be handled off site.				
e) Cumulative traffic impacts from the project will result Electricity is available at the project site and lines will have already be disturbed by grading and other construction activithan significant based on the availability of existing public fac	to be extention to be extention to the total	ended onto ti e impacts ar	he site, wh e consider	ich wil
f) Based on data available at this time, no offsite utility impropect.	ovements v	will be requir	red to supp	ort thi
g) The project will not require additional government services	•			
Mitigation: No mitigation required.				
Monitoring: No monitoring required				- 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
49. Energy Conservation a) Would the project conflict with any adopted energy conservation plans?				
Source: RCIP				
Findings of Fact: The project design does not conflict with a	donted en	erav conserv	ation plans	_
	aoptoa on	, gy 00		-
Mitigation: No mitigation required.				
Monitoring: No monitoring required				
MANDATORY FINDINGS OF SIGNIFICANCE				<u></u>
50. Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-				
sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the		and the second of the second o		1 8 1 1902
range of a rare, or endangered plant or animal, or			ong til i k	e Property
Page 39 of 41	-			

		Potentially Significant Impact	Less than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	eliminate important examples of the major periods of California history or prehistory?				
	Source: Staff review, Project Application Materials				
p re	indings of Fact: Implementation of the proposed project we fether environment, substantially reduce the habitat of fish coopulations to drop below self sustaining levels, threaten to be duce the number or restrict the range of a rare or endanged examples of the major periods of California history or prehistory.	or wildlife sp eliminate a red plant or	pecies, cause plant or anin	e a fish or a	wildlife nity, or
5	In Does the project have impacts which are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, other current projects and probable future projects)?				
. <u> </u>	Source: Staff review, Project Application Materials Findings of Fact: The project does not have impacts which considerable.	n are individ	dually limited	, but cumu	latively
5	Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?				
5	Source: Staff review, project application				
	Findings of Fact: The proposed project would not result in substantial adverse effects on human beings, either directly			hich would	l cause
•	/I. EARLIER ANALYSES				
ϵ	Earlier analyses may be used where, pursuant to the tiering, effect has been adequately analyzed in an earlier EIR or ne of Regulations, Section 15063 (c) (3) (D). In this case, a brid	gative decl	laration as pe	er Californi	a Code
E	Earlier Analyses Used, if any:				
	PDB-05535 "Habitat Assessment and Focused Trapping for Chambers Group, Inc, dated February, 2007.	Los Angel	es Pocket M	ouse, prepa	ared by
	PD-A-4449R2 "Cultural Resources Inventory of 20 Acres," August 2006.	prepared b	y the Chaml	oers Group	, dated

Potentially	Less than	Less	No
Significant	Significant	Than	Impact
Impact	with	Significant	•
•	Mitigation	Impact	
	Incorporated	•	

GEO00970 "Geotechnical/Geological Engineering Study, DeSilva Residential Lots 1 through 4 of Parcel Map 35548, Mitchell Road and Barham Road, Anza Area, County of Riverside, California", prepared by EnGen Corporation, dated November 12, 2007.

M3503-P "Soils Percolation Feasibility Study" prepared by EnGen Corporation, dated July 31, 2006.

Location Where Earlier Analyses, if used, are available for review:

Location:

County of Riverside Planning Department

4080 Lemon Street, 9th Floor

Riverside, CA 92505

VII. AUTHORITIES CITED

Authorities cited: Public Resources Code Sections 21083 and 21083.05; References: California Government Code Section 65088.4; Public Resources Code Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083, 21083.05, 21083.3, 21093, 21094, 21095 and 21151; Sundstrom v. County of Mendocino (1988) 202 Cal.App.3d 296; Leonoff v. Monterey Board of Supervisors (1990) 222 Cal.App.3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal.App.4th 357; Protect the Historic Amador Waterways v. Amador Water Agency (2004) 116 Cal.App.4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal.App.4th 656.

JH:jh
Y:\Planning Case Files-Riverside office\PM35548\DH-PC-BOS Hearings\EA41098.doc
Revised: 6/9/08

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

GENERAL CONDITIONS

EVERY DEPARTMENT

10. EVERY. 1 MAP - DEFINITIONS

RECOMMND

The words identified in the following list that appear in all capitals in the attached conditions of Tentative Parcel Map No. 35548 shall be henceforth defined as follows:

TENTATIVE MAP = Tentative Parcel Map No. 35548, Amended No. 5, dated 11/25/2009.

FINAL MAP = Final Map or Parcel Map for the TENTATIVE MAP whether recorded in whole or in phases.

10. EVERY. 2

MAP - PROJECT DESCRIPTION

RECOMMND

The land division hereby permitted is s Schedule H subdivision of 20 acres into four (4) residential lots with a minimum lot size of two and one half acres.

10. EVERY. 3

MAP - HOLD HARMLESS

RECOMMND

The land divider or any successor-in-interest shall defend, indemnify, and hold harmless the County of Riverside COUNTY), its agents, officers, or employees from any claim, action, or proceeding against the COUNTY, its agents, officers, or employees to attack, set aside, void, or annul an approval of the COUNTY, its advisory agencies, appeal boards, or legislative body concerning the TENTATIVE MAP, which action is brought within the time period provided for in California Government Code, Section 66499.37. The COUNTY will promptly notify the land divider of any such claim, action, or proceeding against the COUNTY and will cooperate fully in the defense. If the COUNTY fails to promptly notify the land divider of any such claim, action, or proceeding or fails to cooperate fully in the defense, the land divider shall not, thereafter, be responsible to defend, indemnify, or hold harmless the COUNTY.

BS GRADE DEPARTMENT

10.BS GRADE. 1

MAP-GIN INTRODUCTION

RECOMMND

Improvement such as grading, filling, over excavation and recompaction, and base or paving which require a grading permit are subject to the included Building and Safety Grading Division conditions of approval.

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.BS GRADE. 2 MAP-G1.2 OBEY ALL GDG REGS

RECOMMND

All grading shall conform to the California Building Code, Ordinance 457, and all other relevant laws, rules and regulations governing grading in Riverside County and prior to commencing any grading which includes 50 or more cubic yards, the applicant shall obtain a grading permit from the Building & Safety Department.

10.BS GRADE. 3 MAP-G1.3 DISTURBS NEED G/PMT

RECOMMND

Ordinance 457 requires a grading permit prior to clearing, grubbing or any top soil disturbances related to construction grading.

10.BS GRADE. 4

MAP-G1.5 EROS CNTRL PROTECT

RECOMMND

Graded but undeveloped land shall provide, in addition to erosion control planting, any drainage facility deemed necessary to control or prevent erosion. Additional erosion protection may be required during the rainy season from October 1 to May 31.

10.BS GRADE. 5

MAP-G1.6 DUST CONTROL

RECOMMND

All necessary measures to control dust shall be implemented by the developer during grading.

10.BS GRADE. 6

MAP-G2.1 GRADING BONDS

RECOMMND

Grading in excess of 199 cubic yards will require performance security to be posted with the Building & Safety Department. Single family dwelling units graded one lot per permit and proposing to grade less than 5,000 cubic yards are exempt.

10.BS GRADE. 7

MAP-G2.5 2:1 MAX SLOPE RATIO

RECOMMND

Grade slopes shall be limited to a maximum steepness ratio of 2:1 (horizontal to vertical) unless otherwise approved.

10.BS GRADE, 8

MAP-G2.6SLOPE STABL'TY ANLY

RECOMMND

A slope stability report shall be submitted and approved by the County Geologist for all proposed cut or fill slopes steeper than 2:1 (horizontal to vertical) or over 30 feet in vertical height - unless addressed in a previous report.

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.BS GRADE. 9

MAP-G2.8MINIMUM DRNAGE GRAD

RECOMMND

Minimum drainage grade shall be 1% except on portland cement concrete where 0.35% shall be the minimum.

10.BS GRADE, 10

MAP-G2.11DR WAY XING NWC

RECOMMND

Lots whose access is or will be affected by natural or constructed drainage facilities, shall provide drive way drainage facilities which are adequate to allow access from the street to the house during 100 year storms.

10.BS GRADE, 11

MAP-G2.12SLOPES IN FLOODWAY

RECOMMND

Graded slopes which infringe into the 100 year storm flow flood way boundaries, shall be protected from erosion, or other flood hazards, by a method acceptable to the Building & Safety Departments District Grading Engineer - which may include Riverside County flood Control & Water Conservation District's review and approval. However, no graded slope will be allowed which in the professional judgment of the District Grading Engineer blocks, concentrates or diverts drainage flows.

10.BS GRADE, 12

MAP-G2.13FIRE D'S OK ON DR.

RECOMMND

Driveways shall be designed in accordance with Riverside County Fire Department standards - or the governing Fire Department if not the county - and shall require their approval prior to issuance of the grading permit. Aproval shall be in the form of a conditional approval letter addressed to the related case file or by written approval from the Fire Department.

10.BS GRADE. 13

MAP-G2.21POST & BEAM LOT

RECOMMND

Any lot conditioned to use post and beam design, which involves grading in excess of that required to construct the driveway, will need the Planning Department's approval prior to the issuance of a grading permit.

10.BS GRADE. 15

MAP-G1.4 NPDES/SWPPP

RECOMMND

Prior to issuance of any grading or construction permits whichever comes first - the applicant shall provide the Building and Safety Department evidence of compliance with the following: "Effective March 10, 2003 owner operators of grading or construction projects are required to comply

EC:

TEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.BS GRADE. 15

MAP-G1.4 NPDES/SWPPP (cont.)

RECOMMND

with the N.P.D.E.S. (National Pollutant Discharge Elimination System) requirement to obtain a construction permit from the State Water Resource Control Board (SWRCB). The permit requirement applies to grading and construction sites of "ONE" acre or larger. The owner operator can comply by submitting a "Notice of Intent" (NOI), develop and implement a STORM WATER POLLUTION PREVENTION PLAN (SWPPP) and a monitoring program and reporting plan for the construction site. For additional information and to obtain a copy of the NPDES State Construction Permit contact the SWRCB at (916) 657-1146.

Additionally, at the time the county adopts, as part of any ordinance, regulations specific to the N.P.D.E.S., this project (or subdivision) shall comply with them.

E HEALTH DEPARTMENT

10.E HEALTH. 1

MAP PERC RPT INFO

RECOMMND

The Department of Environmental Health will permit Onsite Wastewater Treatment Systems (domestic Sewage Disposal) from the individual lots of the subdivision as per the Soils Percolation Feasibility Study (M3503-P) submitted by EnGen Corporation dated July 31, 2006.

Study M3503-P performed for Tentative Tract Map 34523 dated Oct. 30, 2006, proposed the creation of 8 parcels. Tentative Parcel Map 35548 dated May/30/2007, (same APN) proposes 4 lots. Due to this reconfiguration some of the proposed OWTS locations were relocated from their placement in the original proposal. For that reason additional soil testing may be required.

This Please be aware that in accordance with Assembly Bill 885, the State Water Resources Control Board will be adopting in the near future

, regulations or standards for the permitting and operation of all onsite sewage treatment systems, including septic tanks. These regulations or standards may require monitoring for these treatment systems including septic tanks.

PE

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.E HEALTH. 2

OWTS/ATU-MAINTAIN ALL SETBACKS

RECOMMND

All proposed Onsite Wastewater Treatment Systems (OWTS) and/or Advanced Treatment Units (ATUs) must maintain all required setbacks as specified in the Department of Environmental Health (DEH) Technical Guidance Manual, Uniform Plumbing Code, or, State and Local Regulations whichever is more restrictive.

In addition, all OWTS and/or ATUs must not be proposed in "Do Not Disturbed Areas" and/or environmental constraint areas as defined by the appropriate regulatory agencies and/or by the recorded Environmental Constraint Sheet.

FIRE DEPARTMENT

10.FIRE. 1

MAP-#50-BLUE DOT REFLECTORS

RECOMMND

Blue retroreflective pavement markers shall be mounted on private streets, public streets and driveways to indicate location of fire hydrants. Prior to installation, placement of markers must be approved by the Riverside County Fire Department.

FLOOD RI DEPARTMENT

10.FLOOD RI. 1

MAP FLOOD HAZARD REPORT

RECOMMND

Parcel Map 35548 is a proposal to subdivide approximately 20.0-acres into 4 residential lots in Anza area. The site is located north of Locust Road, south of Mitchell Road, west of Wagon Wheel Road, and east of Bahraman Road.

The site is impacted by two watercourses each having a large drainage area.

The western half of the property is impacted by the District's proposed Anza Creek Channel of Anza Master Drainage Plan (MDP). The proposed alignment of the channel traverses through Lot 1 and 2 and the necessary right of way dedication is shown on the amended exhibit. The eastern half of the site is also impacted by the large watershed, but there is adequate area outside the floodplain for the proposed building sites. The approximate Flood Plain as shown on the attached Exhibit "FL" shall be kept free of all new buildings and obstructions including fill.

The Flood Plain area and the right of way dedication are correctly delineated on the Amended exhibit as per the Exhibit "FL". The Flood Plain limits shall be shown on the

Riverside County LMS CONDITIONS OF APPROVAL

Page: 6

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.FLOOD RI. 1 MAP FLOOD HAZARD REPORT (cont.)

RECOMMND

Environmental Constraint Sheet which shall accompany the final map.

The site is located within the bounds of the Anza Area Drainage Plan (ADP) for which drainage fees have been established by the Board of Supervisors. Applicable ADP fees will be due (in accordance with the Rules and Regulations for Administration of Area Drainage Plans) prior to permits for this project. Although the current fee for this ADP is \$2,198 per acre (or per lot for parcels larger than one acre), the fee due will be based on the fee in effect at the time of payment. The fee is payable to the Flood Control District by cashier's check or money order only. The District will not accept personal or company checks.

10.FLOOD RI. 2

MAP DELINEATE FLOOD HAZ. AREA

RECOMMND

The approximate Flood Plain as shown on the attached Exhibit "FL" shall be kept free of all new buildings and obstructions including fill.

The Flood Plain limits shall be shown on the Environmental Constraint Sheet which shall accompany the final map. A note shall be placed on the environmental constraint sheet stating, "The FLood Hazard Area must be kept free of all new buildings and obstrctions until regional flood control facility has been constructed."

10.FLOOD RI. 3

MAP DEDICATION OF R/W

RECOMMND

The site is located within the limits of the District's Anza Master Drainage Plan (MDP). The proposed alignment for Anza Creek Channel of the MDP traverses the western half of the site. Although construction of this Anza Creek Channel is not required by this proposal, to facilitate future construction of this facility, the developer shall dedicate the necessary right of way to the public prior to recordation and the issuance of permits. The final map shall show this area dedicated to the public for drainage purposes. Pursuant to the "Rules and Regulations for the Administration of Area Drainage Plans", the developer may be entitled to receive ADP Fee Credit for the dedication.

E

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

PLANNING DEPARTMENT

10.PLANNING. 1 MAP - GEO01970

RECOMMND

County Geologic Report (GEO) No. 1970, submitted for this project (PM35548), was prepared by EnGEN Corporation and is entitled: "Geotechnical/Geological Engineering Study, DeSilva Residential Lots 1 through 4 of Parcel Map 35548, Mitchell Road and Barham Road, Anza Area, County of Riverside, California", dated November 12, 2007. In addition the following report was submitted for this project:

"Response to Review Comments, Dated January 31, 2008, County Geologic Report No. 1970, DeSilva Residential - Assessor's Parcel Number: 573-210-001, Lots 1 through 4 of Parcel Map 35548, Mitchell Road and Barham Road, Anza Area, County of Riverside, California", dated March 4, 2008.

This document is herein incorporated as a part of GEO No. 1970.

GEO No. 1970 concluded:

- 1. The consultant concluded that the active Anza segment of the San Jacinto Fault Zone is located about 1.2 miles northeast of the site.
- 2. No faulting has been mapped on the site or noted during the consultant's geologic investigation of the site.
- 3. The potential for surface fault rupture on the site is considered low.
- 4. The estimated maximum peak horizontal ground acceleration from the maximum credible earthquake (7.2M) on the San Jacinto Fault Zone, Anza segment is estimated to be 1.0g at this site.
- 5. The consultant's evaluation of liquefaction potential at the site indicates that it is very low due to the depth to groundwater and the dense nature of the subsurface soils.

GEO No. 1970 recommended:

1. The seismic shaking parameters presented in the report should be applied to the proposed structures on the site.

13:46

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 1 MAP - GE001970 (cont.)

RECOMMND

GEO No. 1970 satisfies the requirement for a Geologic Study for Planning /CEQA purposes. GEO No. 1970 is hereby accepted for Planning purposes. This approval is not intended, and should not be misconstrued as approval for grading permit. Engineering and other building code parameters will be reviewed and additional comments and/or conditions may be imposed by the Building and Safety Department upon application for grading and/or building permits.

10.PLANNING. 6 MAP - PALEO INCIDENTAL FIND

RECOMMND

According to the County's General Plan, this site has been mapped as having a "Low Potential" for paleontological resources. This category encompasses lands for which previous field surveys and documentation demonstrates a low potential for containing significant paleontological resources subject to adverse impacts. As such, this project is not anticipated to require any direct mitigation for paleontological resources. However, should fossil remains be encountered during site development:

- 1.All site earthmoving shall be ceased in the area of where the fossil remains are encountered. Earthmoving activities may be diverted to other areas of the site.
- 2. The applicant shall retain a qualified paleontologist approved by the County of Riverside.
- 3. The paleontologist shall determine the significance of the encountered fossil remains.
- 4.Paleontological monitoring of earthmoving activities will continue thereafter on an as-needed basis by the paleontologist during all earthmoving activities that may expose sensitive strata. Earthmoving activities in areas of the project area where previously undisturbed strata will be buried but not otherwise disturbed will not be monitored. The supervising paleontologist will have the authority to reduce monitoring once he/she determines the probability of encountering any additional fossils has dropped below an acceptable level.
- 5.If fossil remains are encountered by earthmoving activities when the paleontologist is not onsite, these activities will be diverted around the fossil site and the

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 6 MAP - PALEO INCIDENTAL FIND (cont.)

RECOMMND

paleontologist called to the site immediately to recover the remains.

6. Any recovered fossil remains will be prepared to the point of identification and identified to the lowest taxonomic level possible by knowledgeable paleontologists. The remains then will be curated (assigned and labeled with museum* repository fossil specimen numbers and corresponding fossil site numbers, as appropriate; places in specimen trays and, if necessary, vials with completed specimen data cards) and catalogued, an associated specimen data and corresponding geologic and geographic site data will be archived (specimen and site numbers and corresponding data entered into appropriate museum repository catalogs and computerized data bases) at the museum repository by a laboratory technician. The remains will then be accessioned into the museum* repository fossil collection, where they will be permanently stored, maintained, and, along with associated specimen and site data, made available for future study by qualified scientific investigators. * The County of Riverside must be consulted on the repository/museum to receive the fossil material prior to being curated.

10.PLANNING. 7 GEN - IF HUMAN REMAINS FOUND

RECOMMND

The developer/permit holder or any successor in interest shall comply with the following codes for the life of this project:

If human remains are encountered, State Health and Safety Code Section 7050.5 states that no further disturbance shall occur until the County Coroner has made the necessary findings as to origin. Further, pursuant to Public Resources Code Section 5097.98 (b), remains shall be left in place and free from disturbance until a final decision as to the treatment and their disposition has been made. If the Riverside County Coroner determines the remains to be Native American, the Native American Heritage Commission shall be contacted within the period specified by law. Subsequently, the Native American Heritage Commission shall identify the "Most Likely Descendant." The Most Likely Descendant shall then make recommendations and engage in consultation with the County and the property owner concerning the treatment of the remains as provided in Public Resources Code Section 5097.98. Human remains from

F

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 7

GEN - IF HUMAN REMAINS FOUND (cont.)

RECOMMND

other ethnic/cultural groups with recognized historical associations to the project area shall also be subject to consultation between appropriate representatives from that group and the County Planning /Director.

10.PLANNING. 8

GEN - INADVERTANT ARCHAEO FIND

RECOMMND

The developer/permit holder or any successor in interest shall comply with the following for the life of this project:

If during ground disturbance activities, cultural resources are discovered that were not assessed by the archaeological reports and/or environmental assessment conducted prior to project approval, the following procedures shall be followed. A cultural resources site is defined, for this condition, as being three or more artifacts in close association with each other, but may include fewer artifacts if the area of the find is determined to be of significance due to it sacred or cultural importance.

- 1.All ground disturbance activities within 100 feet of the discovered cultural resource shall be halted until a meeting is convened between the developer, the project archaeologist, the Native American tribal representative (or other appropriate ethic/cultural group representative), and the Planning Director to discuss the significance of the find.
- 2.At the meeting, the significance of the discoveries shall be discussed and after consultation with the Native American tribal (or other appropriate ethnic/cultural group representative) and the archaeologist, a decision is made, with the concurrence of the Planning Director, as to the appropriate mitigation (documentation, recovery, avoidance, etc) for the cultural resource.
- 3. Further ground disturbance shall not resume within the area of the discovery until an agreement has been reached by all parties as to the appropriate preservation or mitigation measures.

10.PLANNING. 9

MAP - LC LANDSCAPE REQUIREMENT

RECOMMND

Prior to the installation or rehabilitation of 2,500 square feet or more of landscaped area, the developer/ permit

F

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 9

MAP - LC LANDSCAPE REQUIREMENT (cont.)

RECOMMND

holder/landowner shall:

- 1) Submit landscape and irrigation plans to the County Planning Department for review and approval. Such plans shall be submitted as a Minor Plot Plan subject to the appropriate fees and inspections as determined by the County, comply with Ordinance No. 859 and be prepared in accordance with the County of Riverside Guide to California Friendly Landscaping. Emphasis shall be placed on using plant species that are drought tolerant and low water using.
- 2) Ensure all landscape and irrigation plans are in conformance with the APPROVED EXHIBITS;
- 3) Ensure all landscaping is provided with a weather based irrigation controller(s) as defined by County Ordinance No. 859;
- 4) Ensure that irrigation plans which may use reclaimed water conform with the requirements of the local water purveyor; and,

The developer/permit holder is responsible for the maintenance, viability and upkeep of all slopes, landscaped areas, and irrigation systems until the successful completion of the Installation Inspection or those operations become the responsibility of the individual property owner(s), a property owner's association, or any other successor-in-interest, whichever occurs later.

10.PLANNING. 10

MAP - LC LANDSCAPE SPECIES

RECOMMND

The developer/ permit holder/landowner shall use the County of Riverside's California Friendly Plant List when making plant selections. The list can be found at the following web site

http://www.rctlma.org/planning/content/devproc/landscpe/lanscape.html . Use of plant material with a "low" or "very low" water use designation is strongly encouraged.

10.PLANNING. 11

MAP - LOW PALEO

RECOMMND

According to the County's General Plan, this site has been mapped as having a "Low Potential" for paleontological resources. This category encompasses lands for which previous field surveys and documentation demonstrates a low potential for containing significant paleontological resources subject to adverse impacts. As such, this

F

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 11 MAP - LOW PALEO (cont.)

RECOMMND

project is not anticipated to require any direct mitigation for paleontological resources. However, should fossil remains be encountered during site development:

- 1.All site earthmoving shall be ceased in the area of where the fossil remains are encountered. Earthmoving activities may be diverted to other areas of the site.
- 2. The owner of the property shall be immediately notified of the fossil discovery who will in turn immediately notify the County Geologist of the discovery.
- 3. The applicant shall retain a qualified paleontologist approved by the County of Riverside.
- 4. The paleontologist shall determine the significance of the encountered fossil remains.
- 5. Paleontological monitoring of earthmoving activities will continue thereafter on an as-needed basis by the paleontologist during all earthmoving activities that may expose sensitive strata. Earthmoving activities in areas of the project area where previously undisturbed strata will be buried but not otherwise disturbed will not be monitored. The supervising paleontologist will have the authority to reduce monitoring once he/she determines the probability of encountering any additional fossils has dropped below an acceptable level.
- 6.If fossil remains are encountered by earthmoving activities when the paleontologist is not onsite, these activities will be diverted around the fossil site and the paleontologist called to the site immediately to recover the remains.
- 7.Any recovered fossil remains will be prepared to the point of identification and identified to the lowest taxonomic level possible by knowledgeable paleontologists. The remains then will be curated (assigned and labeled with museum* repository fossil specimen numbers and corresponding fossil site numbers, as appropriate; places in specimen trays and, if necessary, vials with completed specimen data cards) and catalogued, an associated specimen data and corresponding geologic and geographic site data will be archived (specimen and site numbers and corresponding data entered into appropriate museum

Riverside County LMS CONDITIONS OF APPROVAL

Page: 13

EE

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 11 MAP - LOW PALEO (cont.) (cont.)

RECOMMND

repository catalogs and computerized data bases) at the museum repository by a laboratory technician. The remains will then be accessioned into the museum* repository fossil collection, where they will be permanently stored, maintained, and, along with associated specimen and site data, made available for future study by qualified scientific investigators. * The County of Riverside must be consulted on the repository/museum to receive the fossil material prior to being curated.

10.PLANNING. 12 MAP - MAP ACT COMPLIANCE

RECOMMND

This land division shall comply with the State of California Subdivision Map Act and to all requirements of County Ordinance No. 460, Schedule H, unless modified by the conditions listed herein.

10.PLANNING. 13 MAP - FEES FOR REVIEW

RECOMMND

Any subsequent review/approvals required by the conditions of approval, including but not limited to grading or building plan review or review of any mitigation monitoring requirement, shall be reviewed on an hourly basis, or other appropriate fee, as listed in County Ordinance No. 671. Each submittal shall be accompanied with a letter clearly indicating which condition or conditions the submittal is intended to comply with.

10.PLANNING. 18 MAP - ZONING STANDARDS

RECOMMND

Lots created by this TENTATIVE MAP shall be in conformance with the development standards of the Residential Agricultural-2 1/2 Acre Minimum (R-A-2 1/2 Acre) zone.

10.PLANNING. 19 MAP - 90 DAYS TO PROTEST

RECOMMND

The project applicant has 90 days from the date of approval of these conditions to protest, in accordance with the procedures set forth in Government Code Section 66020, the imposition of any and all fees, dedications, reservations and/or other exactions imposed on this project as a result of the approval or conditional approval of this project.

T

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 20 MAP - NO OFFSITE SIGNAGE

RECOMMND

There shall be no offsite signage associated with this land division, except as otherwise provided by Ordinance No. 679.3 (Kiosk Program).

10.PLANNING. 21 MAP - OFFSITE SIGNS ORD 679.4

RECOMMND

No offsite subdivision signs advertising this land division/development are permitted, other than those allowed under Ordinance No. 679.4. Violation of this condition of approval may result in no further permits of any type being issued for this subdivision until the unpermitted signage is removed.

10.PLANNING. 22 MAP - ORD 810 OPN SPACE FEE

RECOMMND

Prior to the issuance of either a certificate of occupancy or prior to building permit final inspection, the applicant shall comply with the provisions of Riverside County Ordinance No. 810, which requires payment of the appropriate fee set forth in the Ordinance. Riverside County Ordinance No. 810 has been established to set forth policies, regulations and fees related to the funding and acquisition of open space and habitat necessary to address the direct and cumulative environmental effects generated by new development projects described and defined in this Ordinance.

The fee shall be paid for each residential unit to be constructed within this land division.

In the event Riverside County Ordinance No. 810 is rescinded, this condition will no longer be applicable. However, should Riverside County Ordinance No. 810 be rescinded and superseded by a subsequent mitigation fee ordinance, payment of the appropriate fee set forth in that ordinance shall be required.

10.PLANNING. 23 MAP - ORD NO. 659 (DIF)

RECOMMND

Prior to the issuance of either a certificate of occupancy or prior to building permit final inspection, the applicant shall comply with the provisions of Riverside County Ordinance No. 659, which requires the payment of the appropriate fee set forth in the Ordinance. Riverside County Ordinance No. 659 has been established to set forth policies, regulations and fees related to the funding and

H CE

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 23 MAP - ORD NO. 659 (DIF) (cont.)

RECOMMND

construction of facilities necessary to address the direct and cummulative environmental effects generated by new development projects described and defined in this Ordinance, and it establishes the authorized uses of the fees collected.

The fee shall be paid for each residential unit to be constructed within this land division. In the event Riverside County Ordinance No. 659 is recinded, this condition will no longer be applicable. However, should Riverside County Ordinance No. 659 be rescinded and superseded by a subsequent mitigation fee ordinance, payment of the appropriate fee set forth in that ordinance shall be required.

10.PLANNING. 24 STKP- OFF-HIGHWAY VEHICLE USE

RECOMMND

No off-highway vehicle use shall be allowed on any parcel used for stockpiling purposes. The landowners shall secure all parcels on which a stockpile has been placed and shall prevent all off-highway vehicles from using the property.

10.PLANNING. 25 MAP - SUBMIT BUILDING PLANS

RECOMMND

The developer shall cause building plans to be submitted to the TLMA-Land Use Section for review by the Department of Building and Safety - Plan Check Division. Said plans shall be in conformance with the approved TENTATIVE MAP.

10.PLANNING. 26 MAP - EXISTING SECOND UNITS

RECOMMND

Per section 18.28a. d. (2) of Riverside County ordinance 348, any second unit permitted on this land division on or after October 2, 2008 can not be considered a primary dwelling for any purpose. Therefore a primary dwelling will need to be constructed prior to new or continued occupancy of such a second unit, and if this does not occur, the aforementioned approved second unit may be subject to revocation and potential order requiring demolition or removal of the second unit.

From ordinance 348:

Section 18.28a. d. (2) A dwelling unit originally permitted as a second unit may not later be considered a primary

EE

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.PLANNING. 26 MAP - EXISTING SECOND UNITS (cont.)

RECOMMND

dwelling unit for any purpose.

Section 18.28a. f. REVOCATION OF PERMIT. A second unit permit may be revoked in accordance with the findings and procedure contained in Section 18.31 of this ordinance. The decision revoking a second unit permit may include, without limitation, an order requiring demolition of the second unit.

10.PLANNING. 27

MAP - CONSTRCTION RELATD NOISE

RECOMMND

- 1. Whenever a construction site is within one-quarter (1/4) construction activities shall be undertaken between the hours of 6:00 p.m. and 6:00 a.m. during the months of June through September and between the hours of 6:00 p.m. and 7:00 a.m. during the months of October through May. Exceptions to these standards shall be allowed only with the written consent of the building official.
- 2. All construction vehicles and equipment fixed or mobile shall be equipped with properly operating and maintained mufflers.
- 3. During construction best efforts should be made to locate stockpiling and/or vehicle staging areas as far as | feasible from existing residential dwellings. . | ECOMMND | feasible from existing residential dwellings.

TRANS DEPARTMENT

10.TRANS. 1

MAP - TS/EXEMPT

RECOMMND

The Transportation Department has not required a traffic study for the subject project. It has been determined that the project is exempt from traffic study requirements.

10.TRANS. 2

MAP - DRAINAGE 1

RECOMMND

The land divider shall protect downstream properties from damages caused by alteration of the drainage patterns, i.e., concentration or diversion of flow. Protection shall be provided by constructing adequate drainage facilities including enlarging existing facilities and/or by securing a drainage easement. All drainage easements shall be shown on the final map and noted as follows: "Drainage Easement - no building, obstructions, or encroachments by landfills

P

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

10. GENERAL CONDITIONS

10.TRANS. 2

MAP - DRAINAGE 1 (cont.)

RECOMMND

are allowed". The protection shall be as approved by the Transportation Department.

10.TRANS. 3

MAP - DRAINAGE 2

RECOMMND

The land divider shall accept and properly dispose of all off-site drainage flowing onto or through the site. In the event the Transportation Department permits the use of streets for drainage purposes, the provisions of Article XI of Ordinance No. 460 will apply. Should the quantities exceed the street capacity or the use of streets be prohibited for drainage purposes, the subdivider shall provide adequate drainage facilities and/or appropriate easements as approved by the Transportation Department.

10.TRANS. 4

MAP - STD INTRO 3 (ORD 460/461)

RECOMMND

With respect to the conditions of approval for the referenced tentative exhibit, the land divider shall provide all street improvements, street improvement plans and/or road dedications set forth herein in accordance with Ordinance 460 and Riverside County Road Improvement Standards (Ordinance 461). It is understood that the tentative map correctly shows acceptable centerline elevations, all existing easements, traveled ways, and drainage courses with appropriate Q's, and that their omission or unacceptablility may require the map to be resubmitted for further consideration. These Ordinances and all conditions of approval are essential parts and a requirement occurring in ONE is as binding as though occurring in all. All questions regarding the true meaning of the conditions shall be referred to the Transportation Department.

10.TRANS. 5

MAP - COUNTY WEB SITE

RECOMMND

Additional information, standards, ordinances, policies, and design guidelines can be obtained from the Transportation Department Web site: http://rctlma.org/trans/. If you have questions, please call the Plan Check Section at (951) 955-6527.

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

PRIOR TO A CERTAIN DATE

PLANNING DEPARTMENT

20.PLANNING. 2

MAP - EXPIRATION DATE

RECOMMND

The conditionally approved TENTATIVE MAP shall expire three years after the County of Riverside Planning Commission's original approval date, unless extended as provided by County Ordinance No. 460. Action on a minor change and/or revised map request shall not extend the time limits of the originally approved TENTATIVE MAP. If the TENTATIVE MAP expires before the recordation of the FINAL MAP, or any phase thereof, no recordation of the FINAL MAP, or any phase thereof, shall be permitted.

50. PRIOR TO MAP RECORDATION

EPD DEPARTMENT

50.EPD. 1

EPD- LAPM HABITAT EASEMENT

RECOMMND

ALL SUITABLE LAPM HABITAT OUTSIDE THE ALLOWED GRADED PAD & LEACH FIELD AREAS MUST BE SHOWN IN THE CONSERVATION AREA TO BE HELD BY THE REGIONAL CONSERVATION AUTHORITY. THE EASEMENT MUST BE SHOWN ON THE FINAL RECORDED MAP & ALL GRADING PLANS ASSOCIATED WITH THIS MAP.

FIRE DEPARTMENT

50.FIRE. 1 MAP-#7-ECS-HAZ FIRE AREA

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: The land division is located in the "Very High Hazard zone in the SRA" of Riverside County Any building constructed on lots created by this land division shall comply with the special construction provisions.

50.FIRE. 2

MAP-#43-ECS-ROOFING MATERIAL

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: All buildings shall be constructed with class B material as per the California Building Code.

50.FIRE. 3

MAP-#64-ECS-DRIVEWAY ACCESS

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor

FET

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

50. PRIOR TO MAP RECORDATION

50.FIRE. 3

MAP-#64-ECS-DRIVEWAY ACCESS (cont.)

RECOMMND

with the following note: Driveways exceeding 150' in length, but less than 800' in length, shall provide a turnout near the midpoint of the driveway. Where the driveway exceeds 800', turnouts shall be provided no more than 400' apart. Turnouts shall be a minimum of 10' wide and 30' in length, with a minimum 25' taper on each end. A approved turnaround shall be provided at all building sites on driveways over 150 feet in length, and shall be within 50' of the building.

50.FIRE. 5

MAP-#73-ECS-DRIVEWAY REQUIR

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: Access will not have an up, or downgrade of more than 15%. (access will not be less than 20 feet in width per the 2001 UFC, Article 9, Section 902.2.2.1) and will have a vertical clearance of 15'. Access will be designed to withstand the weight of 60 thousand pounds over 2 axles. Access will have a turning radius of 38 feet capable of accommodating fire apparatus.

50.FIRE. 8

MAP-#8-ECS-WATER TANK/WELL

RECOMMND

Ecs map must be stamped by the Riverside County Surveyor with the following note: Should the applicant or developer choose to defer the fire protection requirements, and Environmental Constraint Sheet shall be filed with the final map containing the following: "The property is located in the Hazardous Fire Area. Prior to the issuance of a building permit, the applicant or developer shall provide a water system for fire protection consisting of a private well and water storage tank of sufficient size, approved by the Riverside County Fire Department.

FLOOD RI DEPARTMENT

50.FLOOD RI. 6

MAP SHOW FLOODPLAIN ECS

RECOMMND

The Flood Plain area as per the Exhibit "FL" prepared by the Flood Control shall be shown on the environmental constraint sheet to accompany the final map.

The area within the delineated floodplain limits shall be labeled "floodplain" on the environmental constraint sheet. A note shall be placed on the environmental constraint sheet stating, "Approximate floodplains must be kept free

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

PRIOR TO MAP RECORDATION

50.FLOOD RI. 6 MAP SHOW FLOODPLAIN ECS (cont.)

RECOMMND

of all buildings and obstructions. Any fencing shall be of a "rail" type. Chainlink fencing shall not be allowed".

50.FLOOD RI. 8

MAP ANZA ADP FEES

RECOMMND

A notice of drainage fees shall be placed on the environmental constraint sheet and final map. The exact wording of the note shall be as follows:

NOTICE OF DRAINAGE FEES

Notice is hereby given that this property is located in the

Anza Area Drainage Plan which was adopted by the Board of Supervisors of the County of Riverside pursuant to Section 10.25 of Ordinance 460 and Section 66483, et seq, of the Government Code and that said property is subject to fees for said drainage area.

Notice is further given that, pursuant to Section 10.25 of Ordinance 460, payment of the drainage fees shall be paid with cashier's check or money order only to the Riverside County Flood Control and Water Conservation District at the time of issuance of the grading or building permit for said parcels, whichever occurs first, and that the owner of each parcel, at the time of issuance of either the grading or building permit, shall pay the fee required at the rate in effect at the time of issuance of the actual permit.

50.FLOOD RI. 10 MAP DEDICATION OF R/W RECOMMND

The site is located within the limits of the District's Anza Master Drainage Plan (MDP). The proposed alignment for Anza Creek Channel of the MDP traverses the western half of the site. Although construction of this Anza Creek Channel is not required by this proposal, to facilitate future construction of this facility, the developer shall dedicate the necessary right of way to the public prior to recordation and the issuance of permits. The final map shall show this area dedicated to the public for drainage purposes. Pursuant to the "Rules and Regulations for the Administration of Area Drainage Plans", the developer may be entitled to receive ADP Fee Credit for the dedication.

08/03/10 13:46

Riverside County LMS CONDITIONS OF APPROVAL

Page: 21

EL MA

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

50. PRIOR TO MAP RECORDATION

50.FLOOD RI. 12 MAP DELINEATE FLOOD HAZ. AREA

RECOMMND

The approximate Flood Plain as shown on the attached Exhibit "FL" shall be kept free of all new buildings and obstructions including fill.

The Flood Plain limits shall be shown on the Environmental Constraint Sheet which shall accompany the final map. A note shall be placed on the environmental constraint sheet stating, "The FLOOD HAZARD AREA must be kept free of all new buildings and obstructions until regional flood control facility has been constructed,"

50.FLOOD RI. 13

MAP SUBMIT ECS & FINAL MAP

RECOMMND

A copy of the environmental constraint sheet and the final map shall be submitted to the District for review and approval. All submittals shall be date stamped by the engineer and include the appropriate plan check fee.

PLANNING DEPARTMENT

50.PLANNING. 1

MAP - PREPARE A FINAL MAP

RECOMMND

After the approval of the TENTATIVE MAP and prior to the expiration of said map, the land divider shall cause the real property included within the TENTATIVE MAP, or any part thereof, to be surveyed and a FINAL MAP thereof prepared in accordance with the current County Transportation Department - Survey Division requirements, the conditionally approved TENTATIVE MAP, and in accordance with Article IX of County Ordinance No. 460.

50.PLANNING. 2

MAP - SURVEYOR CHECK LIST

RECOMMND

The County Transportation Department - Survey Division shall review any FINAL MAP and ensure compliance with the following:

- A. All lots on the FINAL MAP shall be in substantial conformance with the approved TENTATIVE MAP relative to size and configuration.
- B. All lots on the FINAL MAP shall have a minimum lot size of 2.5 gross acres.
- C. All lot sizes and dimensions on the FINAL MAP shall be in conformance with the development standards of the

F

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

50. PRIOR TO MAP RECORDATION

50.PLANNING. 2 MAP - SURVEYOR CHECK LIST (cont.)

RECOMMND

R-A-2 1/2 zone, and with the Riverside County Integrated Project (RCIP).

- D. All lots on the FINAL MAP shall comply with the length to width ratios, as established by Section 3.8.C. of County Ordinance No. 460.
- E. All knuckle or cul-de-sac lots shall have a minimum of 35 feet of frontage measured at the front lot line.
- 50.PLANNING. 3 MAP REQUIRED APPLICATIONS

RECOMMND

No FINAL MAP shall record until Change of Zone No. 7433 has been approved and adopted by the Board of Supervisors and has been made effective. This land division shall conform with the development standards of the designations and/or zones ultimately applied to the property.

50.PLANNING. 7 MAP - QUIMBY FEES (1)

RECOMMND

The land divider shall submit to the County Planning Department - Development Review Division a duly and completely executed agreement with the County Service Area No. 152 which demonstrates to the satisfaction of the County that the land divider has provided for the payment of parks and recreation fees and/or dedication of land for the TENTATIVE MAP in accordance with Section 10.35 of County Ordinance No. 460.

50.PLANNING. 13 MAP - FINAL MAP PREPARER

RECOMMND

The FINAL MAP shall be prepared by a licensed land surveyor or registered civil engineer.

50.PLANNING. 14 MAP - ECS SHALL BE PREPARED

RECOMMND

The land divider shall prepare an Environmental Constraints Sheet (ECS) in accordance with Section 2.2. E. & F. of County Ordinance No. 460, which shall be submitted as part of the plan check review of the FINAL MAP.

50 PLANNING, 20

MAP - FEE BALANCE

RECOMMND

Prior to recordation, the Planning Department shall determine if the deposit based fees for the TENTATIVE

08/03/10 13:46

Riverside County LMS CONDITIONS OF APPROVAL

Page: 23

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

50. PRIOR TO MAP RECORDATION

50.PLANNING. 20 MAP - FEE BALANCE (cont.)

RECOMMND

MAP are in a negative balance. If so, any unpaid fees shall be paid by the land divider and/or the land divider's successor-in-interest.

50.PLANNING. 23

MAP - ECS NOTE MT PALOMAR LIGH

RECOMMND

The following Environmental Constraint Note shall be placed on the ECS:

"This property is subject to lighting restrictions as required by County Ordinance No. 655, which are intended to reduce the effects of night lighting on the Mount Palomar Observatory. All proposed outdoor lighting systems shall be in conformance with County Ordinance No. 655."

50.PLANNING. 24

MAP - ECS WELL WATER STATMNT

RECOMMND

An ECS map must be stamped by the Riverside County Surveyor with the following note: "The property is located in an area of undetermined ground water availability. Prior to the issuance of building permits, a well water supply permit shall be approved by the Environmental Health Department for each parcel created within this final map."

TRANS DEPARTMENT

50.TRANS. 3

MAP - SUFFICIENT R-O-W

RECOMMND

Sufficient right-of-way along Mitchell Road shall be dedicated for public use to provide for a 59 foot half width right-of-way.

Sufficient right-of-way along Bahrman Road shall be dedicated for public use to provide for a 50 foot half width right-of-way.

Sufficient right-of-way along Wagon Wheel Trail shall be dedicated for public use to provide for a 30 foot half width right-of-way.

50.TRANS. 4

MAP - AGGREGATE/32'GRADED

RECOMMND

"A" Street shall be improved with 24 feet of acceptable Aggregate Base (0.33' thick) on a 32 foot graded section within a 56 foot full width dedicated right-of-way as approved by the Transportation Department.

THE TEN

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

50. PRIOR TO MAP RECORDATION

50.TRANS. 6

MAP - EASEMENT/SUR

RECOMMND

Any easement not owned by a public utility, public entity or subsidiary, not relocated or eliminated prior to final map approval, shall be delineated on the final map in addition to having the name of the easement holder, and the nature of their interests, shown on the map.

50.TRANS. 7

MAP - ACCESS RESTRICTION

RECOMMND

Lot access shall be restricted on Bahrman Road, Mitchell Road and Wagon Wheel Trail and so noted on the final map.

50.TRANS. 10

MAP - IMP PLANS

RECOMMND

Improvement plans for the required improvements must be prepared and shall be based upon a design profile extending a minimum of 300 feet beyond the project boundaries at a grade and alignment as approved by the Riverside County Transportation Department. Completion of road improvements does not imply acceptance for maintenance by County.

- NOTE: 1. Before you prepare the street improvement plan(s), please review the Street Improvement Plan Policies and Guidelines from the Transportation Department Web site: http://www.rctlma.org/trans/land_dev_plan_check_guidelines.html.
 - 2. If you do not prepare the improvement plans per the policies and guidelines, it may cause a delay in the processing of your plans.

50.TRANS. 13

MAP - STREET NAME SIGN

RECOMMND

The land divider shall install three street name signs at the intersection of Mitchell Road and Bahrman Road, Mitchell Road and "A" Street, and Mitchell Road and Wagon Wheel Road in accordance with County Standard No. 816 as directed by the Transportation Department.

50.TRANS. 14

MAP - INTERSECTION/50' TANGENT

RECOMMND

All enterline intersections shall be at 90 degrees, plus or minus 5 degrees, with a minimum 50' tangent, measured from flowline/curbface or as approved by the Transportation Planning and Development Review Division Engineer.

Riverside County LMS CONDITIONS OF APPROVAL

Page: 25

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

PRIOR TO MAP RECORDATION

50.TRANS. 26

MAP- CORNER CUT-BACK I

RECOMMND

All corner cutbacks shall be applied per Standard 805, Ordinance 461.

60. PRIOR TO GRADING PRMT ISSUANCE

BS GRADE DEPARTMENT

60.BS GRADE. 1 MAP-G2.4GEOTECH/SOILS RPTS

RECOMMND

Geotechnical soils reports, required in order to obtain a grading permit, shall be submitted to the Building and Safety Department's Grading Division for review and approval prior to issuance of a grading permit.

All grading shall be in conformance with the recommendations of the geotechnical/soils reports as approved by Riverside County.*

*The geotechnical/soils, compaction and inspection reports will be reviewed in accordance with the RIVERSIDE COUNTY GEOTECHNICAL GUIDELINES FOR REVIEW OF GEOTECHNICAL AND GEOLOGIC REPORTS.

60.BS GRADE. 2 MAP-G2.7DRNAGE DESIGN Q100

RECOMMND

All grading and drainage shall be designed in accordance with Riverside County Flood Control & Water Conservation District's conditions of approval regarding this application. If not specifically addressed in their conditions, drainage shall be designed to accommodate 100 year storm flows.

Additionally, the Building and Safety Department's conditional approval of this application includes an expectation that the conceptual grading plan reviewed and approved for it complies or can comply with any WQMP (Water Quality Management Plan) required by Riverside County Flood Control and Water Conservation District.

60.BS GRADE. 3

MAP-G2.14OFFSITE GDG ONUS

RECOMMND

Prior to the issuance of a grading permit, it shall be the sole responsibility of the owner/applicant to obtain any and all proposed or required easements and/or permissions necessary to perform the grading herein proposed.

FEE

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

60. PRIOR TO GRADING PRMT ISSUANCE

60.BS GRADE. 4

MAP-G1.4 NPDES/SWPPP

RECOMMND

Prior to issuance of any grading or construction permits whichever comes first - the applicant shall provide the Building and Safety Department evidence of compliance with the following: "Effective March 10, 2003 owner operators of grading or construction projects are required to comply with the N.P.D.E.S. (National Pollutant Discharge Elimination System) requirement to obtain a construction permit from the State Water Resource Control Board (SWRCB). The permit requirement applies to grading and construction sites of "ONE" acre or larger. The owner operator can comply by submitting a "Notice of Intent" (NOI), develop and implement a STORM WATER POLLUTION PREVENTION PLAN (SWPPP) and a monitoring program and reporting plan for the construction site. For additional information and to obtain a copy of the NPDES State Construction Permit contact the SWRCB at (916) 657-1146.

Additionally, at the time the county adopts, as part of any ordinance, regulations specific to the N.P.D.E.S., this project (or subdivision) shall comply with them.

60.BS GRADE. 5

MAP IMPORT/EXPORT

RECOMMND

In instances where a grading plan involves import or export, prior to obtaining a grading permit, the applicant shall have obtained approval for the import/export location from the Building and Safety department. If an Environmental Assessment, prior to issuing a grading permit, did not previously approve either location, a Grading Environmental Assessment shall be submitted to the Planning Director and the Environmental Programs Director for review and comment and to the Building and Safety Department Director for approval. Additionally, if the movement of import/export occurs using county roads, review and approval of the haul routes by the Transportation Department will be required.

EPD DEPARTMENT

60.EPD. 1

EPD- LAPM HABITAT EASEMENT

RECOMMND

ALL SUITABLE LAPM HABITAT OUTSIDE THE ALLOWED GRADED PAD & LEACH FIELD AREAS MUST BE SHOWN AS A CONSERVATION EASEMENT TO BE HELD BY THE REGIONAL CONSERVATION AUTHORITY ON ANY GRADING PLAN UNDER PM35548.

EL :

CEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

60. PRIOR TO GRADING PRMT ISSUANCE

FIRE DEPARTMENT

60.FIRE. 1

MAP - SRA REVIEW & APPROVAL

RECOMMND

Fire Department shall review and approve building setbacks, water and access for new single family dwellings that are in a hazardous fire area.

FLOOD RI DEPARTMENT

60.FLOOD RI. 2

MAP ANZA ADP FEES

RECOMMND

PM 35548 is located within the limits of the Anza Area Drainage Plan for which drainage fees have been adopted.

Drainage fees shall be paid with cashier's check or money order only to the District at the time of the issuance of grading permits for the approved parcels or at the time of issuance of building permits if no grading permits are issued for the parcels and may be paid, at the option of the land owner, in pro rata amounts. The amount of the drainage fee required to be paid shall be the amount that is in effect for the particular Area Drainage Plan at the time of issuance of the grading permits or issuance of the building permits if grading permits are not issued.

PLANNING DEPARTMENT

60.PLANNING. 1

GEN*- CULTURAL RESOURCES PROFE

RECOMMND

As a result of information provideed in PD-A-4449R2 and information submitted by the Cahuilla Band of Indians, archaeological monitoring of any grading shall be requrired.

Prior to the issuance of grading permits, the developer/permit holder shall retain and enter into a monitoring and mitigation service contract with a qualified Archaeologist for services. This professional shall be known as the "Project Monitor." The Project Monitor shall be included in the pre-grade meetings to provide cultural/historical sensitivity training including the establishment of set guidelines for ground disturbance in sensitive areas with the grading contractors and special interest monitors. The Project Monitor shall manage and oversee monitoring for all initial ground disturbing activities and excavation of each portion of the project site including clearing, grubbing, tree removals, grading,

HE !

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 1

GEN*- CULTURAL RESOURCES PROFE (cont.)

RECOMMND

trenching, stockpiling of materials, rock crushing, structure demolition and etc. The Project Monitor shall have the authority to temporarily divert, redirect or halt the ground disturbance activities to allow identification, evaluation, and potential recovery of cultural resources in coordination with the special interest monitors.

The developer/permit holder shall submit a fully executed copy of the contract to the Riverside County Planning Department to ensure compliance with this condition of approval. Upon verification, the Planning Department shall clear this condition.

NOTE:

1) The Project Monitor is responsible for implementing mitigation using standard professional practices for cultural resources. The Professional shall consult with the County, developer/permit holder and special interest group monitor throughout the process.

2) This agreement shall not modify any condition of approval or mitigation measure.

60.PLANNING. 2

GEN*- SPECIAL INTEREST MONITOR

RECOMMND

As a result of information submitted by the Cahuilla Band of Indians in their letter dated April 17, 2009, tribal monitoring of any grading shall be required.

Prior to the issuance of grading permits, the developer/permit holder shall enter into contract and retain a monitor(s) designated by the Cahuilla Band of Indians. This group shall be known as the Special Interest Monitor (SI Monitor) for this project. The contract shall address the treatment and ultimate disposition of cultural resources which may include repatriation and/or curation in a Riverside County approved curation facility.

The SI Monitors shall be on-site during all initial ground disturbing activities and excavation of each portion of the project site including clearing, grubbing, tree removals, grading, trenching, stockpiling of materials, rock crushing, structure demolition and etc. The SI Monitors shall have the authority to temporarily divert, redirect or halt the ground disturbance activities to allow

P

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 2

GEN*- SPECIAL INTEREST MONITOR (cont.)

RECOMMND

identification, evaluation, and potential recovery of cultural resources in coordination with the appropriate Cultural Resources Professional such as an Archaeologist, Historic Archaeologist, Architectural Historian and/or Historian.

The developer/permit holder shall submit a fully executed copy of the contract to the Riverside County Planning Department to ensure compliance with this condition of approval. Upon verification, the Planning Department shall clear this condition.

NOTE:

- 1) The Cultural Resources Professional is responsible for implementing mitigation and standard professional practices for cultural resources. The Professional shall consult with the County, developer/permit holder and special interest group monitor throughout the process.
- 2) Special interest monitoring does not replace any required Cultural Resources monitoring, but rather serves as a supplement for consultation and advisory purposes for all groups interests only.
- 3) This agreement shall not modify any condition of approval or mitigation measure.
- 4) The developer/permit holder shall contact the Planning Director for consideration of this condition after forty-five (45) days, if an agreement with the special interest groups has not been met.
- 5) Should repatriation be preferred, it shall not occur until after the Phase IV monitoring report has been submitted to the Riverside County Planning Department. Should curation be preferred, the developer/permit holder is responsible for all costs.

60.PLANNING. 4 MAP - BUILDING PAD GRADING

RECOMMND

All grading for any proposed new dwellings and/or accessory buildings shall occur within the approved building pad sites shown on the TENTATIVE MAP.

P

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 12 MAP - PLANNING DEPT REVIEW

RECOMMND

As part of the plan check review of the proposed grading plan for the subject property, the Department of Building and Safety - Grading Division shall submit a copy of the proposed grading plan, along with the applicable Log/Permit Numbers for reference, to the County Planning Department to be reviewed for compliance with the approved tentative map.

60.PLANNING. 19

MAP - FEE BALANCE

RECOMMND

Prior to issuance of grading permits, the Planning Department shall determine if the deposit based fees are in a negative balance. If so, any outstanding fees shall be paid by the applicant/developer.

60.PLANNING. 20

MAP - GRADING PLAN REVIEW

RECOMMND

The land divider/permit holder shall cause a plan check application for a grading plan to be submitted to the County T.L.M.A - Land Use Division for review by the County Department of Building and Safety - Grading Division. Said grading plan shall be in conformance with the approved tentative map, in compliance with County Ordinance No. 457, and the conditions of approval for the tentative map.

60.PLANNING. 22

MAP - REQUIRED APPLICATIONS

RECOMMND -

No grading permits shall be issued until Change of Zone No. 7433 has been approved and adopted by the Board of Supervisors and has been made effective.

80. PRIOR TO BLDG PRMT ISSUANCE

BS GRADE DEPARTMENT

80.BS GRADE. 1

MAP-G3.1NO B/PMT W/O G/PMT

RECOMMND

Prior to issuance of any building permit, the property owner shall obtain a grading permit and/or approval to construct from the Grading Divisin of the Building and Safety Department.

F

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

80. PRIOR TO BLDG PRMT ISSUANCE

E HEALTH DEPARTMENT

80.E HEALTH. 1

MAP - WELL/WATER STATEMENT

RECOMMND

Since this project is to be served water by well(s), pumps, and water tanks, a water supply permit will be required.

The requirements for a water supply permit are as follows:

- 1) Satisfactory laboratory test (bacteriological, organic, inorganic, general physical, general mineral and radiological) to prove the water potable.
- 2) Satisfactory proof that there is adequate quantity to include fire flow and available for intended development).
- 3) A complete set of plans for the Department of Environmental Health review and approval showing all details of the proposed and existing water systems.
- 4) Satisfactory information concerning how the system will be owned and operated.

80.E HEALTH. 3

ENV HEALTH CLEARANCE REQUIRED

RECOMMND

The Department of Environmental Health (DEH) will accept for review the proposed use of an Onsite Wastewater Treatment System (OWTS) for each lot of Parcel Map#35548 based on EnGen Corp. Soils Percolation Report Project#M3503-P dated 7-31-06.

Upon building submittal, the applicant must submit to DEH for review at least three copies of detailed contoured plot plans wet stamped and signed by the Professional of Record drawn to an appropriate scale showing the location of all applicable detail as required in the DEH Technical Guidance Manual.

If grading is proposed, the applicant must show all pertinent detail on scaled Precise Grading Plans wet stamped and signed by the Professional of Record. Please note that any significant grading at the proposed OWTS area may require further soils percolation testing and/or engineering.

Furthermore, a floor plan of the proposed structure showing all proposed plumbing fixtures must also be submitted to DEH for review to ensure proper septic tank sizing.

Riverside County LMS CONDITIONS OF APPROVAL

Page: 32

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

80. PRIOR TO BLDG PRMT ISSUANCE

80.E HEALTH. 4 DEH SITE EVALUATION REQUIRED

RECOMMND

Department of Environmental Health (DEH) site evaluation is required. The applicant must ensure that the groundwater detection boring (4" perforated pipe installed at a depth that extends at least 10 feet below the proposed leach line trench bottom) is installed for DEH staff to evaluate.

In addition, the applicant must ensure that the job property is clearly identified with a durable placard delineating the site address or APN# as well as ensure that all property corners are clearly staked or marked. **Please note that if groundwater encroachment is observed, further engineering as well as Regional Water Quality Control Board Clearance may be required.

FIRE DEPARTMENT

80.FIRE. 1

MAP-#50A- WATER TANK SYSTEM

RECOMMND

Prior to the release of your installation, site prep and/or building permits from Building and Safety. A private water storage/well system must be installed per the Environmental Contraint Sheet Map that was filed with the Riverside County Surveyor's Office. Review and approval of the water tank installation will need to be given to the Riverside County Fire Department. Contact the fire department for verification guidelines.

80.FIRE. 2

MAP - SRA REVIEW & APPROVAL

RECOMMND

Fire department shall review and approve setbacks, water and access for all single family dwellings, additions and projections that are in a hazardous fire area.

80.FIRE. 3

MAP - SECONDARY/ALTER ACCESS

RECOMMND

In the interest of Public Safety, the project shall provide An Alternate or Secondary Access(s). Said Alternate or Secondary Access(s) shall have concurrence and approval of both the Transportation Department and the Riverside County Fire Department. Alternate and/or Secondary Access(s) shall be completed and inspected per the approved plans.

E

EL MAP Parcel Map #: PM35548

Parcel: 573-210-001

80. PRIOR TO BLDG PRMT ISSUANCE

FLOOD RI DEPARTMENT

80.FLOOD RI. 2

MAP ANZA ADP FEES

RECOMMND

PM 35548 is located within the limits of the Anza Area Drainage Plan for which drainage fees have been adopted.

Drainage fees shall be paid with cashier's check or money order only to the District at the time of the issuance of grading permits for the approved parcels or at the time of issuance of building permits if no grading permits are issued for the parcels and may be paid, at the option of the land owner, in pro rata amounts. The amount of the drainage fee required to be paid shall be the amount that is in effect for the particular Area Drainage Plan at the time of issuance of the grading permits or issuance of the building permits if grading permits are not issued.

PLANNING DEPARTMENT

80.PLANNING. 3

MAP - UNDERGROUND UTILITIES

RECOMMND

All utility extensions within a lot shall be placed underground.

80.PLANNING. 9

MAP - SCHOOL MITIGATION

RECOMMND

Impacts to the Hemet School District shall be mitigated in accordance with California State law.

80.PLANNING. 11

MAP - FEE BALANCE

RECOMMND

Prior to issuance of building permits, the Planning Department shall determine if the deposit based fees are in a negative balance. If so, any outstanding fees shall be paid by the applicant/developer.

90. PRIOR TO BLDG FINAL INSPECTION

E HEALTH DEPARTMENT

90.E HEALTH. 2

USE- E.HEALTH CLEARANCE REQ

RECOMMND

Environmental Health Clearance prior to final inspection.

FEL MAP Parcel Map #: PM35548

Parcel: 573-210-001

PRIOR TO BLDG FINAL INSPECTION

FIRE DEPARTMENT

90.FIRE. 1

MAP - VERIFICATION INSPECTION

RECOMMND

PRIOR TO MOVING INTO THE RESIDENCE YOU SHALL CONTACT THE RIVERSIDE COUNTY FIRE DEPARTMENT TO SCHEDULE AN INSPECTION FOR THE ITEMS THAT WERE SHOWN AT THE BUILDING PERMIT ISSUANCE IE: ACCESS, ADDRESSING, WATER SYSTEM AND/OR FUEL MODIFICATION.

Riverside office

(951)955-4777

Indio office

(760)863-8886

PLANNING DEPARTMENT

90.PLANNING. 5

GEN - CULTURAL RESOURCES RPT

RECOMMND

Prior to final inspection of the first building permit, the developer/permit holder shall prompt the Cultural Resources Professional to submit two (2) copies of a Phase IV Cultural Resources Monitoring Report that complies with the Riverside County Planning Department's requirements for such reports. The report shall include evidence of the required cultural/historical sensitivity training for the construction staff held during the pre-grade meeting. The Planning Department shall review the report to determine adequate mitigation compliance. Provided the report is adequate, the Planning Department shall clear this condition.

90.PLANNING. 9 MAP - QUIMBY FEES (2)

RECOMMND"

The land divider/permit holder shall present certification to the Riverside County Planning Department that payment of parks and recreation fees and/or dedication of land for park use in accordance with Section 10.35 of County Ordinance No. 460 has taken place. aid certification shall be obtained from the County of Riverside Economic Develoment Agency (EDA) for CSA No. 152.

COMPREHENSIVE PROJECT REVIEW INITIAL CASE TRANSMITTAL RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE P.O. Box 1409

Riverside, CA 92502-1409

DATE: May 30, 2007

TO:

Transportation Dept.
Environmental Health Dept.-LEA
Flood Control Dist.
Fire Department
Dept. of Bldg. & Safety (Grading)
Dept. of Bldg. & Safety (Plnchk)
Regional Parks & Open Space Dist.
Co. Geologist
Environmental Programs Dept.
P.D. Trails Coordinator-J. Jolliffe
Landscape
Riv. Waste Management Dept.

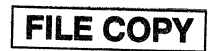
Valley-Wide Recreation & Parks Dist.
CSA 152 c/o EDA
Supervisor Stone
Commissioner Petty
Hemet Unified School Dist.
Anza Electric Cooperative. Inc
Regional WQCB-Santa Ana
Pechanga Indian Tribe
Ramona Indian Tribe
Cahuillia Indian Tribe
Anza Valley Municipal Advisory Council

TENTATIVE PARCEL MAP NO. 35548 – EA41098 – Applicant: Jayalath Deslva – Engineer/Representative: Cozad & Fox Inc. – Third Supervisorial District - Anza Zoning Area – Riverside Extended Mountainous Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) – Location: Southerly of Mitchell Road, Westerly of Wagon Wheel Road, and Easterly of Bahrman road - 20 Gross Acres - Zoning: Rural Residential – 2 1/2 Acre Minimum (R-R 2 ½) - **REQUEST:** Schedule H subdivision of 20.00 acres into 4 residential lots with a minimum lot size 2 acres - APN(s): 573-210-001 - Related Cases: TR34523 - Concurrent Cases: CZ07433

Please review the attached exhibit(s) for the above-described project. This case is scheduled for a <u>CPR</u> <u>meeting on June 21, 2007</u>. All County Agencies and Departments, please have draft conditions in the Land Management System by the above date. If you cannot clear the exhibit, please have corrections in the system and DENY the routing. Once the route is complete, and the approval screen is approved with or without corrections, the case can be scheduled for a public hearing. All other agencies, please have your comments/conditions to the Planning Department as soon as possible. Your comments/recommendations/conditions are requested so that they may be incorporated in the staff report for this particular case.

Should you have any questions regarding this item, please do not hesitate to contact **Shelley Esteybar**, Project Planner, at **(951) 955-4641** or email at sesteyba@RCTLMA.org / **MAILSTOP# 1070**.

COMMENTS:



DATE:	SIGNATURE:	
PLEASE PRINT NAME AND TITLE:		
TELEPHONE:		

CASE TRANSMITTAL

RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE

P.O. Box 1409 Riverside, CA 92502-1409

DATE: December 17, 2007

TO:

Transportation Department, Jim Knutson

Dept. of Environmental Health

Dept. of Flood

Dept. of Fire

Dept. of Bldg. & Safety (Grading)

Dept. of Bldg. & Safety (Plnchk) Environmental Programs Dept. Regional Parks & Open Space

Co. Geologist

Archeology

TENTATIVE PARCEL MAP NO. 35548 AMENDED NO. 1 — EA41098 — Applicant: Jayalath Deslva — Engineer/Representative: Cozad & Fox Inc. — Third Supervisorial District - Anza Zoning Area — Riverside Extended Mountainous Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) — Location: Southerly of Mitchell Road, Westerly of Wagon Wheel Road, and Easterly of Bahrman road - 20 Gross Acres - Zoning: Rural Residential — 2 1/2 Acre Minimum (R-R 2 ½) - REQUEST: Schedule H subdivision of 20.00 acres into 4 residential lots with a minimum lot size 2 acres - APN(s): 573-210-001 - Related Cases: TR34523 - Concurrent Cases: CZ07433

Please review the attached <u>Amended</u> exhibit(s) for the above-mentioned project. Any further comments, recommendations, and/or conditions are requested prior to the pending <u>January 10, 2008 CPR Comment Agenda</u> deadline, in order that they may be incorporated in the staff report package for this project.

Should you have any questions regarding this item, please do not hesitate to contact **Jeff Horn**, Project Planner, **(951)955-4641**, or e-mail at jhorn@RCTLMA.org / **MAILSTOP #: 1070**

COMMENTS:

FILE COPY

DATE:	SIGNATURE:	·····	·		
PLEASE PRINT NAME AND TITLE: _				 	
TELEPHONE:					and the second

CASE TRANSMITTAL

RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE

P.O. Box 1409 Riverside, CA 92502-1409

DATE: July 1, 2008

TO:

Transportation Department, Jim Knutson

Dept. of Environmental Health

Dept. of Flood

Dept. of Fire

Dept. of Bldg. & Safety (Grading)

Environmental Programs Dept. Regional Parks & Open Space Co. Geologist Archeology

CHANGE OF ZONE NO. 7433, AMENDED NO. 1 AND TENTATIVE PARCEL MAP NO. 35548, AMENDED NO. 2 – EA41098 – Applicant: Jayalath Deslva – Engineer/Representative: Cozad & Fox Inc. – Third Supervisorial District - Anza Zoning Area – Riverside Extended Mountainous Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) – Location: Southerly of Mitchell Road, Westerly of Wagon Wheel Road, and Easterly of Bahrman road - 20 Gross Acres - Zoning: Rural Residential – 2 1/2 Acre Minimum (R-R 2 ½) - REQUEST: The Change of Zone is a proposal to amend the project site's existing zoning classification from Rural Residential 2 ½ AC. Minimum to Residential Agriculture 2 ½ AC. Minimum. The Tentative Parcel Map is a Schedule H subdivision of 20 acres into four (4) residential lots with a minimum lot size 2.5 acres and one (1) remainder parcel - APN(s): 573-210-001 - Related Cases: TR34523 - Concurrent Cases: CZ07433.

Please review the attached <u>Amended</u> exhibit(s) for the above-mentioned project. Any further comments, recommendations, and/or conditions are requested prior to the pending <u>July 24, 2008 LDC Comment Agenda</u> deadline, in order that they may be incorporated in the staff report package for this project.

Should you have any questions regarding this item, please do not hesitate to contact **Justin Equina**, Project Planner, **(951)955-9652**, or e-mail at jequina@RCTLMA.org / **MAILSTOP #: 1070**

COMMENTS:



DATE:	SIGNATURE:	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
PLEASE PRINT NAME AND TITLE: _				
TELEPHONE:	dinastr statement			

3RD CASE TRANSMITTAL RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE P.O. Box 1409

Riverside, CA 92502-1409

DATE: March 13, 2009

TO

Riv. Co. Transportation Dept.

Riv. Co. Environmental Health Dept. Riv. Co. Flood Control District

Riv. Co. Fire Dept.

Riv. Co. Environmental Programs Dept.

Riv. Co. Dept. of Building & Safety – Grading Riv. Co. Parks & Open Space District

P.D., Geology Section-D. Jones

TENTATIVE PARCEL MAP NO. 35548, AMENDED NO. 3 – EA41098 – Applicant: Jayalath Deslva – Engineer/Representative: Cozad & Fox Inc. – Third Supervisorial District - Anza Zoning Area – Riverside Extended Mountainous Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) – Location: Southerly of Mitchell Road, westerly of Wagon Wheel Road, and easterly of Bahrman road - 20 Gross Acres - Zoning: Rural Residential – 2 1/2 Acre Minimum (R-R 2 ½) - REQUEST: The Tentative Parcel Map is a Schedule "H" subdivision of 20 gross acres into four (4) residential parcels with a minimum lot size 2.5 acres and one (1) 4.79 gross acre remainder parcel. - APN: 573-210-001 - Related Cases: TR34523 - Concurrent Cases: CZ07433

Please review the attached <u>Amended</u> map(s) and/or exhibit(s) for the above-mentioned project. Any further comments, recommendations, and/or conditions are requested prior to the pending <u>April 9, 2009</u> <u>LDC Comment Agenda</u> deadline, in order that they may be incorporated in the staff report package for this project.

Should you have any questions regarding this item, please do not hesitate to contact **Jeff Horn**, **Project Planner (951) 955-4641**, or e-mail at **jhorn@rctlma.org** / **MAILSTOP #: 1070**

COMMENTS:

DATE:	SIGNATURE:	
PLEASE PRINT NAME AND TITLE:		TELLE COPY
TELEPHONE:		

5th CASE TRANSMITTAL RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE

P.O. Box 1409 Riverside, CA 92502-1409

DATE: May 15, 2009

Riv. Co. Flood Control District

TO

Riv. Co. Transportation Dept. Riv. Co. Environmental Health Dept. Riv. Co. Fire Dept.

Riv. Co. Dept. of Building & Safety – Grading Riv. Co. Dept. of Building & Safety Riv. Co. Parks & Open Space District Riv. Co. Environmental Programs Dept.

P.D.. Geology Section-D. Jones

TENTATIVE PARCEL MAP NO. 35548, AMENDED NO. 4 – EA41098 – Applicant: Jayalath Deslva – Engineer/Representative: Cozad & Fox Inc. – Third Supervisorial District - Anza Zoning Area – Riverside Extended Mountainous Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) – Location: Southerly of Mitchell Road, westerly of Wagon Wheel Road, and easterly of Bahrman road - 20 Gross Acres - Zoning: Rural Residential – 2 1/2 Acre Minimum (R-R 2 ½) - **REQUEST:** The Tentative Parcel Map proposes a Schedule "H" subdivision of 20 gross acres into four (4) residential parcels with a minimum lot size 2.5 acres and one (1) 4.79 gross acre remainder parcel - APN(s): 573-210-001 - Related Cases: TR34523 (WITHDRAWN)- Concurrent Cases: CZ07433

Please review the attached <u>Amended</u> map(s) and/or exhibit(s) for the above-mentioned project. Any further comments, recommendations, and/or conditions are requested prior to the pending <u>June 11, 2009</u> <u>LDC Comment Agenda</u> deadline, in order that they may be incorporated in the staff report package for this project.

Should you have any questions regarding this item, please do not hesitate to contact **Jeff Horn**, **Project Planner** @ (951) 955-4641, or e-mail at **JHORN**@rctlma.org / MAILSTOP #: 1070

COMMENTS:



DATE:	SIGNATURE:	
PLEASE PRINT NAME AND TITLE:		
and the second of the second o		W-10-1
TELEPHONE:		

6th CASE TRANSMITTAL RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE P.O. Box 1409

Riverside, CA 92502-1409

DATE: November 25, 2009

TO

Riv. Co. Transportation Dept.

Riv. Co. Environmental Health Dept. Riv. Co. Flood Control District

Riv. Co. Fire Dept.

Riv. Co. Parks & Open Space District

Riv. Co. Dept. of Building & Safety - Grading Riv. Co. Dept. of Bldg. & Safety 2nd Floor

Riv. Co. Environmental Programs Dept.

P.D., Geology Section-D. Jones

TENTATIVE PARCEL MAP NO. 35548, AMENDED NO. 5 - EA41098 - Applicant: Jayalath Desilva -Engineer/Representative: Cozad & Fox Inc. – Third Supervisorial District - Anza Zoning Area – Riverside Extended Mountainous Area Plan: Rural Community: Estate Density Residential (RC-EDR) (2 Acre Minimum) - Location: Southerly of Mitchell Road, westerly of Wagon Wheel Road, and easterly of Bahrman road - 20 Gross Acres - Zoning: Rural Residential - 2 1/2 Acre Minimum (R-R 2 ½) -REQUEST: The Tentative Parcel Map proposes a Schedule "H" subdivision of 20 gross acres into four (4) residential parcels with a minimum lot size 2.5 acres- APN(s): 573-210-001 - Related Cases: TR34523 (WITHDRAWN)- Concurrent Cases: CZ07433

PLEASE NOTE CHANGE: THE REMAINDER PARCEL HAS BEEN REMOVED AND IS INCORPORTED WITHIN PROPOSED PARCEL 1.

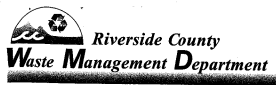
Please review the attached Amended map(s) and/or exhibit(s) for the above-mentioned project. Any further comments, recommendations, and/or conditions are requested prior to the pending January 7, 2010 LDC Comment Agenda deadline, in order that they may be incorporated in the staff report package for this project.

Should you have any questions regarding this item, please do not hesitate to contact Jeff Horn, Project Planner (951) 955-4641, or e-mail at jhorn@rctlma.org / MAILSTOP #: 1070

COMMENTS:

DATE:	SIGNATURE:	
PLEASE PRINT NAME AND TITLE:		
TELEPHONE:		





Hans W. Kernkamp, General Manager-Chief Engineer

June 12, 2007

Shelley Esteybar, Project Planner Riverside County Planning Department P. O. Box No. 1409 Riverside, CA 92502-1409

RE:

Tentative Parcel Map No. 35548

Proposal: Divide 20 acres into four (4) residential lots with a minimum lot size of 2

acres

APN: 573-210-001

Dear Ms. Esteybar:

The Riverside County Waste Management Department (RCWMD) has reviewed the proposed project located south of Mitchell Road, west of Wagon Wheel Road, and east of Bahrman Road, in the Anza Zoning Area. This project has the potential to impact long-term landfill capacity by generating solid waste that requires disposal. In order to mitigate the project's potential solid waste impact, and to help the County's efforts to comply with State law in diverting solid waste from landfill disposal, the project's applicant should implement the following measures, as feasible:

- Recycle the project's construction and demolition (C&D) waste through a C&D recycling facility.
- Use mulch and/or compost in the development and maintenance of landscaped areas within the project boundaries. Recycle green waste through either onsite composting of grass, i.e., leaving the grass clippings on the lawn, or sending separated green waste to a composting facility.
- Consider xeriscaping and using drought tolerant/low maintenance vegetation in all landscaped areas of the project.
- Hazardous materials <u>are not</u> accepted at the Riverside County landfills. Any hazardous wastes, including paint, used during construction must be properly disposed of at a licensed facility in accordance with local, state and federal regulations. Please contact the Riverside County Household Hazardous Waste Collection (HHW) Program 24-Hour Hotline 1.800.304.2226 for further information.

Thank you for the opportunity to review this proposal. If you have any questions, please call me at (951) 486-3284.

Sincerely.

Mirtha Lie**¢**I, Planneı

Encl.: Case Transmittal form

PD#55236