



**SUBMITTAL TO THE BOARD OF SUPERVISORS  
COUNTY OF RIVERSIDE, STATE OF CALIFORNIA**

**FROM:** TLMA - Planning Department

**SUBMITTAL DATE:**  
December 8, 2011

**SUBJECT: SURFACE MINING PERMIT NO. 213 (Liberty Quarry), CHANGE OF ZONE NO. 7508  
and NOISE ORDINANCE EXCEPTION NO. 2 – Applicant: Granite Construction Co. – First/Third  
Supervisorial Districts.**

**RECOMMENDED MOTION:**

**RECEIVE AND FILE** the Notice of Decision for the above referenced case acted on by the Planning Commission on August 31, 2011 and December 7, 2011.

**ON AUGUST 31, 2011 THE PLANNING COMMISSION:**

**DENIED CHANGE OF ZONE NO. 7508**, amending the zoning classification for 110 acres of the subject property from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) in accordance with Exhibit No. 3, subject to the adoption of the findings and conclusions; and,

**DENIED NOISE ORDINANCE EXCEPTION NO. 2**, pursuant to Section No. 7 of Ordinance No. 847, requesting exception to Section Nos. 4 and 6 subject to the adoption of the findings and conclusions; and,

**DENIED SURFACE MINING PERMIT NO. 213**, subject to the adoption of the findings and conclusions.

**ON DECEMBER 7, 2011 THE PLANNING COMMISSION:**

*Carolyn Syme Luna*  
\_\_\_\_\_  
Carolyn Syme Luna  
Planning Director

Initials:

**MINUTES OF THE BOARD OF SUPERVISORS**

On motion of Supervisor Stone, seconded by Supervisor Buster and duly carried, IT WAS ORDERED that the above matter of approval is received and filed as recommended.

Ayes: Buster, Stone, Benoit and Ashley  
Nays: None  
Absent: Tavaglione  
Date: January 10, 2012  
xc: Planning, Applicant

Kecia Harper-Ihem  
Clerk of the Board  
By: *Kecia Harper-Ihem*  
Deputy

**Prev. Agn. Ref.**

**District: First/Third | Agenda Number:**

**1.3**

REVIEWED BY EXECUTIVE OFFICE

DATE 12/22/11  
Departmental Concurrence Tina Grande

Dept Recomm:  Policy  
Per Exec. Ofc.:  Policy  
 Consent  
 Consent



The Honorable Board of Supervisors  
Re: Change of Zone No. 7508, Noise Ordinance Exception No. 2, and  
Surface Mining Permit No. 213  
Page 2 of 2

**ADOPTED** the findings and conclusions for **DENIAL** of the Project.

**BACKGROUND:**

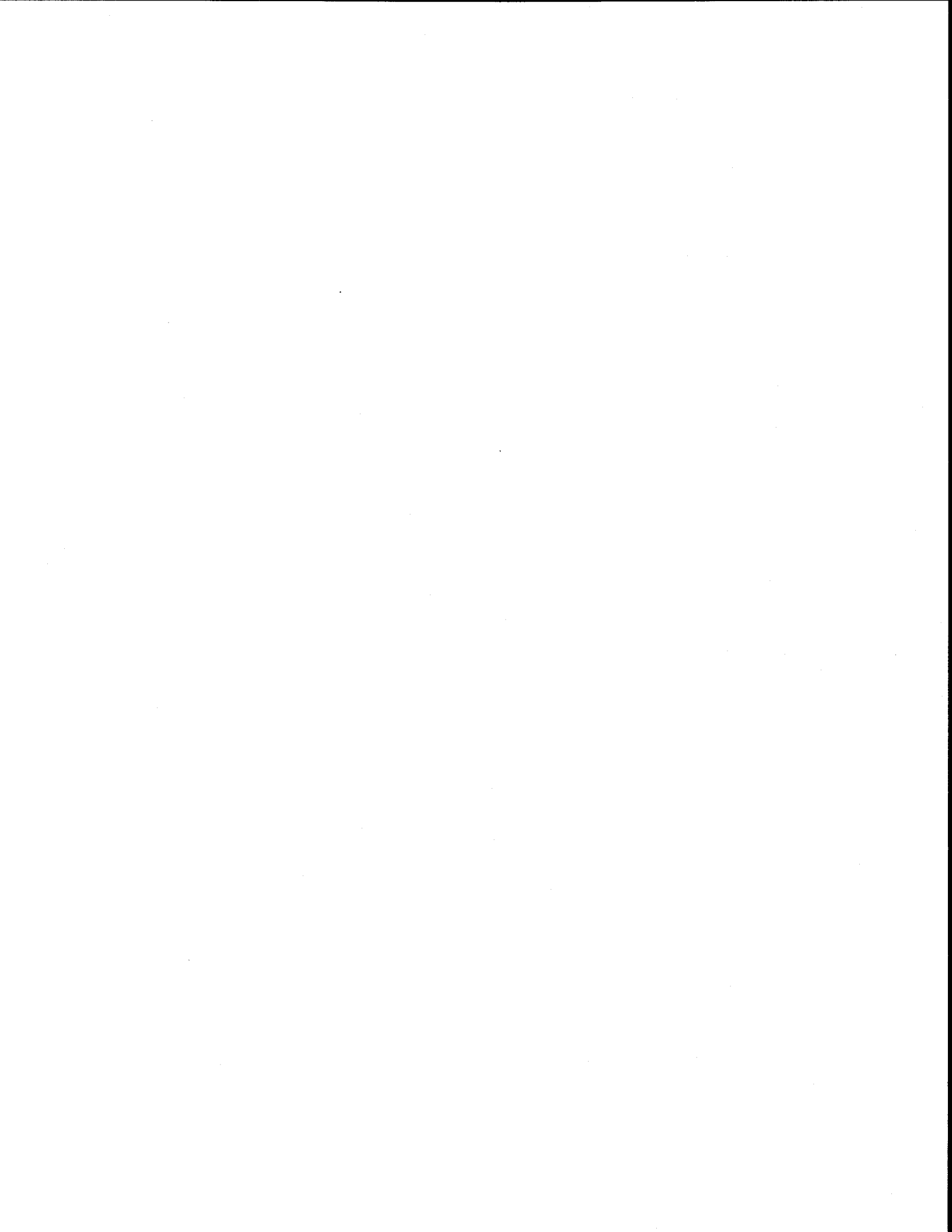
Granite Construction Company (Applicant), submitted an application for a surface mining permit to construct and operate an aggregate quarry on a 414 acre site in Southwest Riverside County, as well as a change of zone request. At the time the Planning Department considered the applications, the subject property was located in the First Supervisorial District. Due to recent redistricting efforts, the subject property has been identified as being in the Third Supervisorial District.

The Project, as analyzed in the EIR, was subject to the following discretionary actions:

- Surface Mining Permit No. 213, and,
- Change of Zone No. 7508 from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres near the center of the site, and,
- Noise Ordinance Exception No. 2 which requested an exception from the County noise requirements set forth in Ordinance No. 847.

The Planning Department presented the Project at the April 26, 2011 Planning Commission Hearing and recommended approval of a reduced quarry footprint alternative as presented in the Project EIR. Over the course of six meetings, the Planning Commission listened to in excess of fifty hours of public testimony culminating in denial of the Project.

Per Section No. 15270(a) of the California Environmental Quality Act Guidelines, no action was required concerning the EIR since CEQA does not apply to projects which a public agency disapproves. The attached denial findings and conclusions represent the reasons for the Planning Commission's denial.





SAN DIEGO STATE  
UNIVERSITY

January 9, 2012

Via E-mail & Facsimile

Hon. Chairman John Tavaglione and  
Members of the Riverside County Board of  
Supervisors  
County of Riverside Administrative Center  
4080 Lemon Street, 1st Floor  
Riverside, CA 92501

Re: Hearing Format for the Proposed Liberty Quarry Project, Including  
Elected Official and Government Agency Technical and Expert  
Testimony

Dear Chairman Tavaglione and Honorable Members of the Board of Supervisors:

We are writing collectively to request clarification regarding the process that will be followed at the upcoming public hearing on the appeal of the Planning Commission's denial of the Liberty Quarry project. As you know, this project is of significant concern to the City of Temecula, the Pechanga Band of Luiseño Indians, and San Diego State University, each of which have vigorously opposed the project.

For your consideration, we respectfully offer a format that allows elected officials to make statements at the outset and at a time certain thereby conserving their time; provides organized expert and professional testimony to assist in conveying the many complex issues; and assists in an orderly planning of government expert and professional attendance to maintain cost efficiencies for our agencies. We respectfully submit the following suggestions for your consideration:



January 9, 2012

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To allow each elected official to make their individual statements towards the beginning of the hearing and at a time certain;

To provide a date or time certain for government agency technical and expert testimony during the scheduled hearing (e.g., at the beginning of the time scheduled for public testimony in opposition to the project), and that this time block be reasonable and adequate to allow for presentation of the various issue areas. We would prefer to avoid having numerous employees attend the hearings simply to donate speaker time, which poses a logistical and financial challenge. The unpredictability of a date certain also poses difficulties for those experts who need to travel; and

To have the applicant make its full presentation, including a presentation of its expert or consultant testimony, prior to public testimony, such that the public testimony can be fully informed and responsive, and therefore of most use to the Board.

Finally, we would like to respectfully request that at least one public hearing on this matter be held in Temecula, preferably on a date when project opposition or our collective governmental expert testimony would be heard. As you know, this project most directly would impact citizens in this area of the County. Holding the public hearing in Temecula thus would afford a greater opportunity for public participation and would facilitate the attendance of many citizens who may be unable to travel to Riverside. We believe the Rancho Community Church in Temecula proved to be an ideal location for Planning Commission hearings on this project.

In closing, we believe that the above proposal and requests will assist the Board in more fully understanding the complex and challenging issues at stake with this extremely controversial project in an efficient, fair and organized fashion. Thank you for your consideration. Please do not hesitate to contact us with questions.

Sincerely yours,



Mark Macarro, Tribal Chairman  
*Pechanga Band of Luiseño Indians*

Sincerely yours,



Chuck Washington, Mayor  
*City of Temecula*

Sincerely yours,



Matt Rahn, Ph.D., Director  
*Field Stations Program,  
San Diego State University*



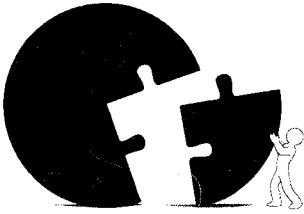


January 9, 2012

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cc: Kecia Harper-Ihem, Riverside County Clerk of the Board  
John Macarro, Pechanga General Counsel  
Courtney Ann Coyle, Pechanga Outside Counsel  
Mike Naggar, Mayor Pro-Tem, City of Temecula  
Jeff Comerchero, Council Member, City of Temecula  
Maryann Edwards, Council Member, City of Temecula  
Ron Roberts, Council Member, City of Temecula  
Robert C. Johnson, City Manager, City of Temecula  
Peter M. Thorson, City Attorney, City of Temecula  
Winter King, Attorney for San Diego State University Research Foundation  
Pam Walls, County Counsel  
Katherine Lind, Assistant County Counsel





# RIVERSIDE COUNTY PLANNING DEPARTMENT

*Carolyn Syms Luna*  
Director

**DATE:** 12/13/11

**TO:** Clerk of the Board of Supervisors

**FROM:** Planning Department - Riverside Office

**SUBJECT:** SURFACE MINING PERMIT NO. 213 (Liberty Quarry), CHANGE OF ZONE NO. 7508 and NOISE ORDINANCE EXCEPTION NO. 2

(Charge your time to these case numbers)

**The attached item(s) require the following action(s) by the Board of Supervisors:**

- |   |   |
|---|---|
| <input type="checkbox"/> Place on Administrative Action (Receive & File; EOT)                   | <input type="checkbox"/> Set for Hearing (Legislative Action Required; CZ, GPA, SP, SPA)        |
| <input type="checkbox"/> Labels provided If Set For Hearing                                     | <input type="checkbox"/> Publish in Newspaper:  |
| <input type="checkbox"/> 10 Day <input type="checkbox"/> 20 Day <input type="checkbox"/> 30 day | **SELECT Advertisement**  |
| <input checked="" type="checkbox"/> Place on Consent Calendar                                   | <input type="checkbox"/> **SELECT CEQA Determination**  |
| <input type="checkbox"/> Place on Policy Calendar (Resolutions; Ordinances; PNC)                | <input type="checkbox"/> 10 Day <input type="checkbox"/> 20 Day <input type="checkbox"/> 30 day |
| <input type="checkbox"/> Place on Section Initiation Proceeding (GPIP)                          | <input type="checkbox"/> Notify Property Owners (app/agencies/property owner labels provided)   |
|   | Controversial: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO              |

**Need Director's signature by 12/14/11**

Please schedule on the January 10, 2012 BOS Agenda

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

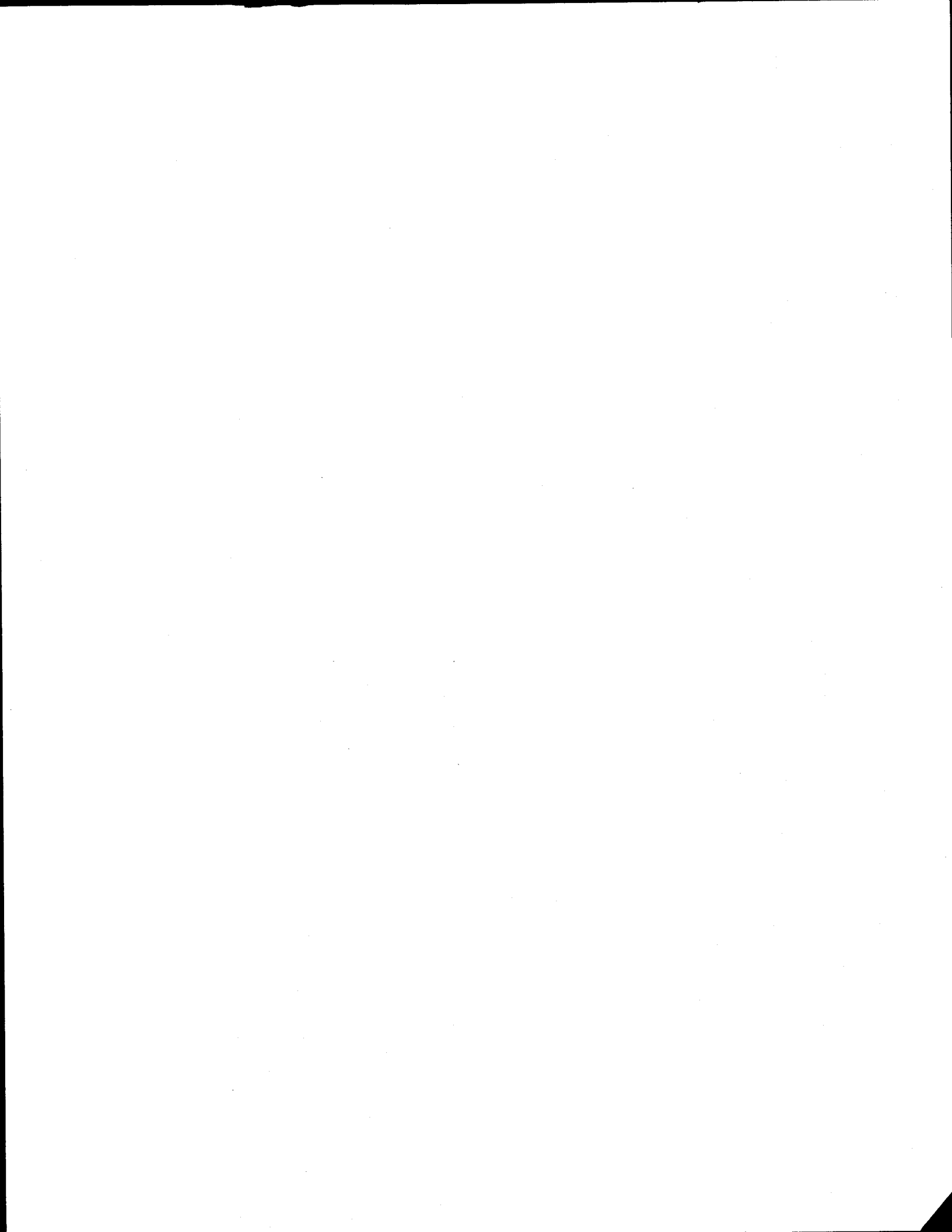
None

01-10-2012  
1.3

Riverside Office · 4080 Lemon Street, 12th Floor  
P.O. Box 1409, Riverside, California 92502-1409  
(951) 955-3200 · Fax (951) 955-1811

Desert Office · 38686 El Cerrito Road  
Palm Desert, California 92211  
(760) 863-8277 · Fax (760) 863-7555

"Planning Our Future... Preserving Our Past"



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PLANNING COMMISSION  
COUNTY OF RIVERSIDE

IN THE MATTER OF CHANGE OF ZONE NO. 7508, SURFACE MINING PERMIT NO. 213, AND  
NOISE ORDINANCE EXCEPTION NO. 2  
DENIAL FINDINGS AND CONCLUSIONS

The County of Riverside Planning Commission (the "Commission") heard the above-referenced matters (the "Project") in regular and special sessions assembled on April 26, 2011, May 3, 2011, June 22, 2011, July 18, 2011, August 15, 2011, and August 31, 2011, after giving the required notice. The County of Riverside Planning Department (the "Planning Department") made a presentation before the Commission and recommended certification of the Environmental Impact Report (EIR) and recommended approval of the Project subject to the conditions of approval. Granite Construction (the "applicant") and the applicant's representatives gave oral testimony, as did members of the public. Following the presentation and oral testimony, the Commission tentatively denied the project and directed the Planning Department and Office of County Counsel to prepare the following findings. Surface Mining Permit No. 213, Change of Zone Case No. 7508, and Noise Ordinance Exception No. 2 constitute the Project (Project). The Commission has reviewed the findings and hereby denies the Project based thereon.

A. Factual and Procedural History

1. As proposed in the application, Surface Mining Permit No. 213 would, if approved, permit the construction and operation of a mine on 414 acres located in southwest Riverside County. The 414 acre site would include 155 acres to be used for the quarry and associated support operations, 9 acres would be used for the access road and lower utility pad, and the remaining 250 acres would serve as a buffer area intended for permanent conservation.
2. As proposed in the application, Change of Zone No. 7508 would, if approved, change the zone from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres near the center of the site where the processing plant would be located, the application proposes no change to the rest of the site. The Change of Zone is not required for the Surface Mining Permit to be approved. It would make ancillary uses, contemplated under the mining permit, permitted without requiring a conditional use permit.
3. As proposed in the application, Noise Ordinance Exception No. 2 would, if approved, provide an exception from County Ordinance No. 847 to address the existing ambient noise levels resulting from noise levels related to the I-15 Interstate Highway.
4. The Project site is designated Rural: Rural Mountainous (R:RM) on the Southwest Area Plan which is part of the Riverside County General Plan.
5. The proposed use, surface mining and related activities, are conditionally permitted uses in the Rural: Rural Mountainous (R:RM) designation which specifically explains "limited recreational uses, compatible resource development (which may include the extraction of mineral resources with approval of a surface mining permit) and associated uses, and governmental uses are also allowed within this designation."
6. The Project site is surrounded by properties which have General Plan designations of Open Space (OS) by the City of Temecula to the north and west, Community Development: Light Industrial (CD:LI) to the east by the County of Riverside, and Multiple Rural Use by the County of San Diego to the south
7. The City of Temecula on November 10, 2010, annexed the surrounding property to the north and west of the Project site, which is also part of the Santa Margarita Ecological Reserve ("SMER").

- 1 8. The zoning for the Project site is Rural Residential (R-R).
- 2 9. The proposed use, surface mining and related activities, is a permitted use, per section 5.1a(15)
- 3 of Article V, of Ordinance No. 348, in the Rural Residential (R-R) zone.
- 4 10. A 2.5-acre portion of the Project site located in San Diego County is zoned as A-70. Surface
- 5 mining operations, and related facilities and activities are permitted in this zoning district,
- 6 subject to a San Diego County approved Major Grading Permit.
- 7 11. The Project site is surrounded by properties which are zoned Open Space-Conservation-Santa
- 8 Margarita (OS-C-SM) by the City of Temecula to the north and west, Rural Residential (R-R)
- 9 to the east by the County of Riverside, and A-70 by the County of San Diego to the south.
- 10 12. The Project is consistent with the Multi-Species Habitat Conservation Plan (MSHCP).
- 11 13. This Project is not located within a Criteria Area of the MSHCP.
- 12 14. The Project is located in a Special Linkage Area (SLA) of the MSHCP.
- 13 15. The Project site is located adjacent to the San Diego State University's SMER on the west and
- 14 north.
- 15 16. There are a number of residential subdivisions within one half mile of the Project site, such as
- 16 the community of Red Hawk, consisting of approximately 3,000 homes. Single family homes,
- 17 generally on lots over one half acre in size, are located to the south, north and east of the
- 18 Project site.
- 19 17. Five public hearings were held on the Project in Temecula, California, in order to be close to
- 20 the Project site and facilitate community input on the Project. In addition to the hearings, one
- 21 public meeting for Commissioners' deliberations was held in Riverside, California.
- 22 18. In total, the public hearings lasted approximately 51.5 hours
- 23 19. In addition to comments received on the Project's Environmental Impact Report No. 475
- 24 ("EIR"), the Planning Department received 55 letters in support of the project, 14 letters that
- 25 were neutral, and 77 letters in opposition.
- 26 20. The EIR evaluates four project alternatives, a no project alternative, a reduced quarry footprint
- 27 alternative, a reduced annual production alternative, and a Double Butte alternative location.
- 28 At the first public hearing, the Planning Department recommended approval of the reduced
- footprint alternative as presented in the Project's EIR which would reduce the mine site from
- 155 acres to 135 acres, eliminate a settling pond, which created a buffer to the south, create an
- additional 250 acres of conservation and create a 400 foot buffer to the north of the Project
- site.
21. On July 18, 2011, after taking testimony from all members of the public who submitted a
- speaker card, the Planning Commission closed the public hearing to further public testimony.
- The public hearing was left open for all other purposes.
22. Those not present at the hearing made their opposition known in other ways such as submitting
- email, letters, petitions, and aerial photos showing groups of people arranged to spell out anti
- quarry sentiments.
23. A petition with signatures of many residents of the Red Hawk Community was submitted to
- the Commission in opposition to the Project.
24. Project supporters also submitted letters and attended the public hearings; however, the
- majority of those in attendance at the hearings expressed opposition to the Project.
25. During the applicant's rebuttal, the Commission asked questions of the applicant, the
- applicant's representative, the Planning Department and members of the public. The applicant
- was given an opportunity to respond to the answers provided to these questions.
26. Many residents of nearby neighborhoods, users of the neighboring SMER, elected officials
- and representatives from the City of Temecula and the Pechanga Band of Luiseno Indians
- ("Pechanga") presented written and oral testimony at the hearings and expressed concerns

1 regarding impacts including air quality, traffic, noise, blasting, rock fall, biological resources,  
2 cultural resources, and impacts to the Temecula Valley Wine Country.

- 3 27. The City of Temecula, which borders the Project to the north and west, approved a resolution  
4 on March 8, 2011 opposing the Project.
- 5 28. Representatives of the San Diego State University opposed the Project citing several potential  
6 impacts to the SMER, which is an open space research area that borders the Project to the  
7 north and west.
- 8 29. The EIR studied the Project's potential environmental impacts. The EIR is divided by areas of  
9 environmental study such as geological impacts, cultural impacts, air quality impacts, etc.  
10 The EIR concluded that there are six (6) categories (12 specific impacts) that remained  
11 significant, even after mitigation was analyzed. These six (6) significant and unavoidable  
12 impacts are direct impacts to both Air Quality and Traffic as well as Cumulative impacts to  
13 Air, Biological Resources, Traffic, and Utilities (water).

14 B. Applicable Statutes, Regulations and Ordinances

- 15 1. Section 15093(a) of the California Environmental Quality Act ("CEQA") Guidelines  
16 requires the decision making agency to balance, as applicable, the economic, legal, social,  
17 technological, or other benefits, of the project against its unavoidable environmental risks  
18 when determining whether to approve the project. If the benefits outweigh the unavoidable  
19 adverse environmental effects, the adverse environmental effects may be considered  
20 acceptable.
- 21 2. Public Resources Code Section 21082.2(e) provides that "statements in an environmental  
22 impact report and comments with respect to an environmental impact report shall not be  
23 deemed determinative of whether the project may have a significant effect on the  
24 environment."
- 25 3. Additionally, CEQA Guidelines Section 15002(h)(5) provides, in pertinent part, when an  
26 [environmental impact report] shows that a project could cause substantial adverse changes  
27 in the environment, the governmental agency must respond to the information by one of  
28 several listed methods, including disapproving the project.
- 29 4. According to Section 7(b) of Riverside County Ordinance No. 555, an application for a  
30 permit shall not be granted unless that permit is expressly subject to such conditions as are  
31 necessary to protect the health, safety or general welfare of the community.

32 C. Project Benefits as determined by the Planning Commission

- 33 1. The Project would mine a significant economic mineral resource, provide a portion of the  
34 local and some of the regional demand for aggregate for Western Riverside County.
- 35 2. The Project would also create employment opportunities.
- 36 3. Additionally, the Project site is not as visible to large population areas as alternative  
37 locations as presented in the EIR.
- 38 4. The Project would produce new sales tax revenue and new property taxes and fees for the  
39 County of Riverside over the life of the Project.
- 40 5. The Project would also produce tax revenue for the State of California.

1 D. Environmental Impacts

2 1. Air Quality

3 a. EIR Information

4 Air Quality EIR Background

5 Potential air quality impacts generally occur when the emissions of a project result in a  
6 violation of an air quality standard, conflict with an applicable air quality plan, expose  
7 sensitive receptors to significant levels of toxic air contaminants, or allow regional  
8 exposure to significant levels of sulfate and nitrate deposition.

9 Section 3.2 of the EIR summarized project specific research contained mainly in the  
10 Project's Air Quality Impact Assessment (AQIA), which was conducted consistent  
11 with the SCAQMD Air Quality CEQA Handbook (SCAQMD, 1993). Criteria for  
12 determining both the construction and operation impacts associated with air quality  
13 have been developed in accordance with Appendix G of the CEQA Guidelines,  
14 SCAQMD Air Quality Thresholds, and a set of thresholds established to determine  
15 impacts to greenhouse gas emissions.

16 Design Features That Assist in Mitigation

17 The Project design for the operation of the quarry includes the following design  
18 features, which were included in the air quality modeling and assessment. These  
19 features assist in mitigating the air quality impacts and were considered by the  
20 Commission.

- 21 • Installation of baghouse emission control on crushers and screens with the  
22 potential for emissions. This reduces PM10 emissions by estimated 97.5 percent.
- 23 • Installation of baghouse emission controls on transfer points with the potential for  
24 emissions that are associated with the screens and crushers. This reduces emissions  
25 by estimated 97.5 percent.
- 26 • Pavement around the entire aggregate, asphalt, concrete, and electrical generation  
27 plant sites. Only on-site haul roads will be unpaved, and those will be chemically  
28 stabilized and/or routinely watered.
- Installation of an ultra-efficient material loading system to minimize the amount of  
product delivery trucks idling time.
- Utilization of material load-out chutes to minimize the potential for dust  
generation during product loading.
- Purchase and use of all new off-road equipment (such as off-road quarry haul  
trucks, loaders, graders, etc.) that meet required, stringent emission controls.
- Installation of emission controls on drilling equipment to minimize dust  
generation.
- Utilization of only natural gas fuels and installation of a 3-way oxidation catalyst  
on the engines driving the on-site electrical generators.
- Implementation of a "blue smoke" program and other nationally accepted practices  
that reduce the potential for odor from asphaltic concrete (conventional, recycled  
asphalt products, and rubberized) production, including mixing the asphalt at as  
low a temperature as feasible.



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- Establishment of a conservation easement over undeveloped land within the Project site at an effective ratio of 2 to 1 compared to impacted land, which will result in protecting habitat that would offset greenhouse gas emissions in perpetuity.

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#### Conditions of Approval Considered During Hearings That Assist in Mitigation

In addition, during the public hearings additional conditions of approval were proposed by County staff. One required all on-road heavy duty diesel trucks serving the facility to comply with EPA2007 on-road emission standards for PM-10 and NOx (0.01g/bhp-hr and at least 1.2 g/bhp-hr respectively). Annual reports would assure compliance. The second required solar panels over parking areas and on all office rooftops.

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#### Mitigation Measures

In addition to the design features listed above, numerous mitigation measures were applied to the Project to further reduce impacts, a full list of mitigation is provided in Table ES-1 of the FEIR.

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#### Significant and Unavoidable Air Quality Impacts

Even after the design features and mitigation measures were taken into account, the EIR determined that the Project would have the following significant and unavoidable impacts to Air Quality in two categories:

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- Direct Air Impacts:
    - Impact AQ-2 from the EIR analyzed if, “*construction-related air emissions from the Proposed Project could result in construction-related emissions that exceed any of the South Coast Air Quality Management District (SCAQMD) thresholds of significance in [DEIR] Table 3.2-8 (SCAQMD Thresholds for Construction Emissions).*” The EIR identified that the impacts would be significant but temporary, approximately 2 years. According to EIR Table 3.2-15, particulate matter less than 10 microns in size (PM10) and Sulfur Dioxide (SO2) emissions would be below the South Coast Air Quality Management District (SCAQMD) thresholds. However, emissions of Nitrogen Oxides (NOx), Organic Gases (ROG), Carbon Monoxide (CO), and particulate matter less than 2.5 microns in size (PM2.5) would exceed SCAQMD daily emission thresholds for construction and would be considered a potentially significant impact. These impacts are related to construction only and would, therefore, be temporary in nature.
    - Impact AQ-3 from the EIR analyzed if, “*operational emissions from the Proposed Project could exceed any of the SCAQMD thresholds of significance in [DEIR] Table 3.2-10 (SCAQMD Thresholds for Operational Emissions).*” According to EIR Table 3.2-20, after mitigation, the emissions of ROG, PM10, and PM2.5 are expected to be reduced to less than their SCAQMD CEQA operation emission significance thresholds. However, NOx and CO emissions are expected to remain above their SCAQMD CEQA operation significance thresholds and would be considered a potentially significant impact.

- Impact AQ-5 from the EIR analyzed if, “*construction from the Proposed Project could result in off site ambient air pollutant concentrations that exceed the SCAQMD thresholds of significance in [DEIR] Table 3.2-9 (SCAQMD Thresholds for Ambient Air Quality Concentrations Associated with Proposed Project Construction).*” Construction impacts are short term (approximately 2 years), and there are no residential or worker receptors (i.e., no human exposure) at the point of maximum impact, which is at the Project boundary. According to EIR Table 3.2-24, modeled air quality concentrations for construction activities all remain below the SCAQMD air quality impact thresholds, except the 24-hour and annual PM10 concentrations. Therefore, the EIR determined that off-site air pollutant concentrations due to Project construction would be significant for PM10. These impacts are related to construction only and would, therefore, be temporary in nature.
- Impact AQ-6 from the EIR analyzed if, “*Proposed Project operations could result in off site ambient air pollutant concentrations that exceed a SCAQMD threshold of significance in [DEIR] Table 3.2-11 (SCAQMD Thresholds for Ambient Air Quality Concentrations Associated with Proposed Project Operations).*” According to EIR Table 3.2-25, the off site ambient concentration impacts associated with the Projects operation would be less than significant for NO2, SO2, CO, and annual PM2.5. However, the EIR concludes that the maximum off-site ambient pollutant concentrations of 24-hour PM10, annual PM10, and 24-hour PM2.5 associated with operations would be significant as compared to the SCAQMD incremental thresholds.

- **Cumulative Air Impacts:**

- Impact AQ-8 from the EIR analyzed if, “*the Proposed Project could result in GHG [greenhouse gas] emissions that would hinder or delay the state’s ability to meet the reduction targets contained in [Assembly Bill] AB 32.*” The Project is still anticipated to generate approximately 80,000 (30,000 with truck displacement) tons per year of CO2e even with mitigation applied. Additionally, Section 5.4.2 of the EIR analyzes cumulative effects and explains that although there are regional benefits to air from the Project, the analysis takes the most conservative approach and concludes that any new source of pollution that contributes to a cumulative exceedance of daily operational emissions thresholds or contributes to a cumulative net increase GHG emissions is significant. Beyond the Project level measures identified in Section 3.2 of the EIR, there are no additional feasible mitigations available. As such, the Project’s air quality impacts related to criteria pollutants and GHG are cumulatively considerable, significant and unavoidable. However, the EIR also concluded that even though the environmental documents conservatively determine the impacts to be significant and unavoidable, given the EIR analysis, it is unlikely that the Project would hinder or delay the State’s ability to meet the reduction targets of AB 32.

1 • Impacts to Surrounding Communities

- 2 ○ *The SMER.* The EIR explained that PM10 and NO2 impacts are of primary  
3 interest in evaluating air quality impacts on the SMER because the other pollutant  
4 impacts are equally as small. The increases in these particulates were far less than  
5 the most stringent annual federal and California ambient air quality standard  
6 threshold for PM10 and NO2 and far under the SCAQMD annual threshold for a  
7 project-related increase. Therefore, the EIR determined that the potential air  
8 quality impacts at the SMER are less than significant.

9 The EIR also provides that the levels of sulfate and nitrate deposition are less  
10 than levels associated with vegetative injury as discussed in Section 3.2.3 and  
11 Table 3.2-31 of the EIR. Consequently, the EIR concluded that when considering  
12 existing and future research projects that analyze deposition rates and effects on  
13 soils and vegetation, the Project would result in a less than significant impact  
14 from sulfate and nitrate deposition. Additionally, questionnaire responses  
15 indicated that approximately ten research projects were related to air quality, four  
16 of which were assessing nitrogen deposition impacts to vegetation that could be  
17 affected by nitrate and dust deposition. According to the EIR, since deposition is  
18 less than the thresholds, it is not expected that the incremental increases in nitrate  
19 deposition would affect the ongoing vegetation research within the SMER.  
20 Similarly for dust deposition, the anticipated deposition rate at the point of  
21 maximum impact would be less than 10 percent of the minimum amount that has  
22 been shown in published literature to have an adverse effect on vegetation.

23 The EIR also studied the cancer risk from exposure to hexavalent chromium,  
24 diesel exhaust, and crystalline silica. Because the cancer risk is below the  
25 SCAQMD threshold of 10 in a million, the EIR determined that the Project would  
26 result in less than significant health risk impacts to researchers working near the  
27 property boundary and on research projects that would be conducted within the  
28 SMER.

The SMER also maintains a network of data acquisition sensors and towers  
throughout the SMER. According to the EIR, the Project would not affect these  
sensors and their ability to collect data. With implementation of recommended  
mitigation measures, the EIR concluded that direct and indirect project specific  
emissions would not significantly impact research projects within the SMER  
related to air quality or to other biological resources affected by air emissions  
deposition.

- *City of Temecula, Rainbow, De Luz and Fallbrook.* Regarding air quality  
impacts to the City of Temecula and communities of Rainbow, De Luz and  
Fallbrook, the EIR explained that PM10 and NO2 impacts are of primary interest  
in evaluating air quality impacts on the SMER because the other pollutant  
impacts are equally as small. The increases in these particulates were far less than  
the most stringent annual federal and California ambient air quality standard  
threshold for PM10 and NO2 and far under the SCAQMD annual threshold for a  
project-related increase. Therefore, the EIR concluded that potential air quality  
impacts to the surrounding cities and communities are less than significant.

1 The EIR studied the cancer risk from exposure to hexavalent chromium, diesel  
2 exhaust, and crystalline silica. Because the cancer risk, as modeled at receptor  
3 locations near the communities, were below the SCAQMD threshold of 10 in a  
4 million, the EIR concluded that the Project would result in less than significant  
5 health risk impacts to residences in the surrounding cities and communities.

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b.Public Testimony

- During the public hearings several experts testified in opposition with regard to Air Quality Impacts. In particular, Paul Weir, Senior Engineer for Sage Environmental Consulting.
- Mr. Weir explained that air quality emission factors, used by the EIR, are specifically discouraged by the EPA for hard rock blast modeling. He also explained that because the particulate levels for PM10 in the EIR were 98% of the AQMD requirements, small changes to the emission factors could result in important changes to the significance determination.
- Additionally, Mr. Weir indicated that higher emission factors contribute to higher concentrations of toxic dust contaminants.
- Mr. Weir also commented that the Project site has lower moisture content than the air quality model indicates.
- Several area doctors also testified that the Project would create detrimental health impacts to the community.

c.Air Quality Conclusions Made by the Planning Commission

1. Based on the public's testimony, the Project presents health risks to the surrounding communities. These risks include air quality impacts in the form of silica dust. While these impacts would be small and have minimal impacts in the short term, the level of impact in the long term imposes a danger to the public's health and safety.
2. Additionally, the air quality impacts resulting from the Project would reduce the number of researchers and research projects willing to use the SMER because researchers may perceive the operating mine as an impediment to their research.
3. Despite mitigation measures, the Project would also increase emissions from truck activities creating incremental adverse impacts to air quality.
4. In light of the public's testimony, the Project would cause air quality impacts and result in unavoidable environmental risks that are not outweighed by the Project's benefits set forth above. Therefore, the air quality impacts are not acceptable.
5. Additionally, the unavoidable environmental effects listed above are detrimental to the public's health, safety and general welfare.

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## 2. Aesthetics and Light

### a. EIR Information-

#### Aesthetics and Light EIR Background

Aesthetics, or visual resources, are the natural and cultural features of the landscape that can be seen and contribute to the public's appreciative enjoyment of the environment. Visual resource or aesthetic impacts are generally defined in terms of a project's physical characteristics and potential visibility, and the extent to which the project's presence would change the perceived visual character and quality of the environment in which it would be located.

Section 3.1 of the EIR summarized project specific research contained mainly in the following reports prepared by CH2M HILL which were reviewed to assess the potential nighttime light impacts and are included as Appendix M (Lighting Plan for the Proposed Liberty Quarry [Lighting Plan] [CH2M HILL, 2007a]) and Appendix M-1 (An Analysis of Potential Light Impacts for the Proposed Liberty Quarry [Light Impact Technical Report] [CH2M HILL, 2007b]). The Lighting Plan was reviewed by the Riverside County Environmental Programs Division for consistency with the County's MSHCP in September 2007. In addition, the analysis of potential light impacts was reviewed by Palomar Observatory in 2007. Criteria for determining both the construction and operation impacts associated with the aesthetics and light have been developed in accordance with Appendix G of the CEQA Guidelines.

#### Summary of EIR Evaluation and General Methodology for Aesthetics

For aesthetics, the EIR included a comparison of the "before" photographs with the simulations of the Project as it would appear during its operational phase. This provided the basis for determining Project impacts on views and visual quality. Two to three images were included for each specific vantage point as follows: a view toward the site under existing conditions; a view toward the site as it would appear without full mitigation; and, a view toward the site with mitigation measures incorporated. The EIR concluded that all potentially significant impacts for aesthetics were reduced with mitigation to a level of less than significant.

#### Summary of EIR Evaluation and General Methodology for Light Impact

In regards to lighting, The EIR determined that with implementation of the applicable County Ordinances, potentially significant impacts from lighting would be less than significant. The EIR's analysis of the Project's potential light-related impacts, found that in terms of the standards for determining the significance, the Project would not create a significant impact because of the following:

- It would not result in light spilling onto off site areas creating light trespass and changes in ambient lighting conditions. In particular, the EIR found that the Project would have no effect on the ambient lighting conditions in the adjacent SMER or on residential properties in the Project vicinity;
- it would not result in substantial adverse alteration of nighttime views; and
- it would not create substantial daytime or nighttime glare.

The County of Riverside has not established specific assessment criteria or thresholds for evaluating the significance of a project's light impacts in terms of effects on sky

1 glow. Riverside and San Diego Counties, however, have adopted ordinances whose  
2 objectives include limiting sky glow to protect visibility of the nighttime skies from  
3 the Palomar Observatory. As a result, the EIR states that a reasonable standard for  
4 assessing a project's sky glow impact is the extent to which a project is in  
5 conformance with these ordinances. The EIR concludes that the use of low wattage  
6 lighting, low pressure sodium lamps, shielding, pointing all lights downward, and full  
7 cutoff fixtures specified by these ordinances will prevent direct transmission of light  
8 up into the atmosphere, and will minimize the amount of light that is cast onto the  
9 surface of the quarry and then reflected upwards. Therefore, the EIR determined that  
10 the Project's net contribution to the skyglow conditions will be minimized.

#### 11 Mitigation Measures

12 The EIR includes numerous mitigation measures for the Project to further reduce  
13 impacts, a full list of mitigation is provided in Table ES-1 of the FEIR.

#### 14 Impacts to Surrounding Communities

15 The EIR also specifically analyzed the impacts to surrounding communities.

- 16 • *Tribal lands.* The area of the Tribal lands east of the Project site and I-15 is  
17 vacant, mostly undisturbed rocky hills and ridges similar to much of the open  
18 space mountains in the area. There are no homes or marked trails in the area,  
19 therefore, the EIR determined that few if any viewers would be affected by  
20 views of the Project which results in low viewer sensitivity. While the site  
21 would be seen from this area, due to the fact that there are no permanent  
22 receptors and infrequent hikers and even less potential viewers at night, the  
23 EIR concluded that visual impacts from this area are considered less than  
24 significant. Nighttime lighting of the process plants, mining, and street lights  
25 along the access road, however, would be visible.
- 26 • *Luiseno Ancestral Origin Landscape.* With respect to the two potential  
27 traditional cultural properties (TCP) identified in the EIR, the EIR concludes  
28 that the Project would not result in changes to the ambient lighting conditions  
north and west of the Project site. The EIR addresses potential project light  
impacts in and around the asserted Luiseno Ancestral Origin Landscape and, as  
noted above, concluded that with the application of mitigation the Project  
would not result in the spilling or trespass of light onto adjacent properties or  
increase ambient nighttime lighting conditions.
- *The SMER.* The SMER borders the site on its north and west boundary. Views  
from adjacent higher elevations in SMER, would be able to see the Project  
quarry. Views from SMER areas to the west of the site would be able to see the  
hills and ridges within the property boundary. The Project ridgeline would  
reduce most direct views of the quarry and plants from the central and western  
portions of SMER including the North and South Stations. The site would not  
be visible from anywhere along the Santa Margarita River because of the  
canyon depth and intervening ridges. The remaining areas of potential  
visibility are 3.5 or more miles from the site on higher elevation areas where  
viewers are few.

1 The EIR provided that to the extent that there are any human nighttime viewers  
2 in the SMER, their views toward lighting associated with the Project quarry  
3 would be very limited. From this area, the lighting at the aggregate processing  
4 area and asphalt plant would be visible in the distance. The EIR emphasized  
5 that although the Project lighting might be visible as distant points of light  
6 visible from limited areas in the SMER, this lighting would have no effect on  
7 ambient lighting conditions within the SMER's boundaries.

8 The EIR provided that from most other portions of the area north and west of  
9 the site, the Project's lighting would not be visible. The only exception is that  
10 lighting from the processing area and asphalt plant has the potential to be seen  
11 from the upper portions of the ridgeline located immediately to the west of the  
12 SMER's western boundary and from some small higher elevation areas located  
13 north of the SMER's northwest corner. The EIR determined that new light  
14 sources would be minimal areas of illumination seen at a distance of more than  
15 3 miles, the overall effect on the views from these areas would be low. Night  
16 lighting at the quarry site was of concern to potential influence on bat behavior  
17 and conflict with SMER research programs striving to understand bat feeding  
18 behavior in natural environments. According to the EIR, the extent to which  
19 additional regional lighting may influence bat behavior, if at all, is uncertain.

20 According to the EIR, two SMER researches currently utilize lights to attract  
21 species for collection, one at the North and South Stations and one throughout  
22 the SMER. Small mammals and crickets sensitive to light are studied near the  
23 North Station and South Station, nearly 2 miles from the Project's light sources  
24 and blocked from view by intervening ridges. Additionally, another researcher  
25 records wildlife movement along I-15 where vehicle lights and the border  
26 patrol checkpoint create substantial lighting. The EIR concluded that lighting  
27 at the site would not be discernable from the I-15 corridor.

28 The EIR determined that it is not expected that Project lighting would affect  
the SMER, SMER projects, or wildlife within the SMER due to  
implementation of design and mitigation measures, distance between light  
sources and SMER, and topography that blocks Project lighting.

- *The City of Temecula.* The Temecula vantage points used for the EIR's analysis included the entire area located to the northeast and east of the site beyond the I-15 corridor. Ridgelines as high as 2,350 feet in elevation separate the Temecula Valley from the site and would obstruct most views from the north-northeast. Based on topographic maps, portions of the high ridge tops impacted by the Project would be visible from some limited locations in Temecula, where it would be seen at distances ranging from 3.5 to over 6 miles. A representative location within the Temecula Valley from which the Project could be visible, located approximately 6 miles northeast of the site near Highway 79 and Anza Road, would not be substantially altered by the Project. Therefore, the EIR determined that there would be no substantial alteration of the existing character of the view. The EIR did provide that a small area of the distant ridgeline would appear slightly reduced, but the visual quality of the view would remain average.

1 The EIR's lighting visibility analyses prepared in conducting the lighting  
2 impact assessment establish that none of the Project lighting, including lighting  
3 associated with the Project access road, would be visible from Temecula.  
4 Therefore, the EIR concluded that the Project would have little to no effect on  
5 views with project design measures and mitigation, and no light would be  
6 visible from Temecula.

- 7 • *The Community of De Luz.* De Luz is located north of the SMER, which  
8 borders the site on its north and west boundary. In this area, the Project would  
9 have little to no effect on views seen by any substantial numbers of viewers.  
10 Areas of potential visibility in De Luz are 3.5 or more miles from the site on  
11 higher elevation areas where viewers are also few. The EIR provided that the  
12 views toward lighting associated with the proposed quarry from nighttime  
13 viewers in De Luz would be very limited. Because the new light sources would  
14 be small limited areas of illumination seen at a distance of more than 3 miles,  
15 the overall effect on the views from these areas would be low.
- 16 • *The Community of Rainbow.* The unincorporated Community of Rainbow is  
17 located approximately 0.5 mile southeast of the site in San Diego County. Most  
18 locations within Rainbow have unobstructed views of the prominent peaks and  
19 ridges on the southeast portion of the site. These peaks and ridges would not be  
20 developed as part of the Project, and would block views of the quarry and  
21 plants from some points in the Rainbow Landscape Unit. The proposed access  
22 road would be visible in unobstructed views from Rainbow Valley Boulevard  
23 and from many locations in Rainbow depending on line of site.

24 Two typical vantage points within Rainbow, approximately 1.5 miles south of  
25 the site, were included in the EIR to represent relatively unobstructed views of  
26 the site. The existing character of this view is that of a somewhat intensively  
27 developed rural residential setting, and the overall visual quality is average. The  
28 views from these locations show the effects of the access road cuts on the  
distant hills. Although clearly visible from this location, the EIR determined  
that the presence of these cuts would not substantially alter the character of the  
view from this developed rural residential setting.

According to the EIR, none of the lights in the quarry's operational areas would  
be visible from the portion of Rainbow located on the valley floor, and the only  
lighting that would have the potential to be seen would be the roadway lights  
and vehicle lights associated with the Project's access road. At many locations  
in Rainbow, views toward the access road are blocked to some degree by  
structures and vegetation. The EIR provided that since these lights would be  
small, distant features in the landscape and would be seen in the context of  
views that include lighting associated with residences and other land uses in the  
foreground, the change in the overall visual character and quality of the  
nighttime view would be low.

From the area of low density and highly dispersed rural residential development  
located in the hills that border Rainbow to the east, more of the proposed



1 quarry's lighting would be visible than from the valley floor. According to the  
2 EIR, the lighting at the quarry's working face would be visible from some  
3 locations at the higher elevations, as well as the lighting at the maintenance and  
4 employee facilities, the aggregate processing area, the asphalt plant, and the  
5 roadway lighting and vehicle lights along the quarry's access road. From these  
6 areas, the lighting associated with the Project access road would have a limited  
7 effect on the visual character and quality of the view because it would be 1.7  
8 miles or more in the distance and would be seen in the context of the similar  
9 light fixtures and vehicle lights at the Rainbow Valley Boulevard weigh station,  
10 which are already visible in these views. The EIR determined that the Project  
11 would have a less than significant effect on views with mitigation, and the  
12 effects of lighting would be moderated by other visible existing freeway and  
13 community lighting as well as by project design measures.

- 14 • *The Community of Fallbrook.* Fallbrook is an unincorporated community in  
15 San Diego County that is located approximately 3 to 6 miles to the southwest of  
16 the site. The EIR provided that the Project would have relatively little effect on  
17 views in Fallbrook, because in many areas, views toward the site are screened  
18 by intervening structures and vegetation. Changes associated with the Project  
19 (such as alterations of ridgelines or permanently visible cut slopes) that are  
20 visible from the Fallbrook area (viewing distances range from 3 to 8 miles)  
21 would appear as small and distant elements in the view. Although Project-  
22 related changes might be detectable in some views from Fallbrook, they have  
23 little potential to be visually dominant elements that would substantially alter  
24 the character or quality of the view. Furthermore, the Reduced Quarry Footprint  
25 Alternative would eliminate the settling pond from the southwest portion of the  
26 Quarry Area, eliminating this potential visual impact.

27 Consequently, although the Project could result in minor impact to some views  
28 from Fallbrook, the EIR determined that these impacts would not be substantial.  
The lighting visibility analyses prepared in conducting the lighting impact  
assessment indicate that for the most part, the lighting proposed at the site  
would not be visible from Fallbrook. The only exception is that in a small area  
of Fallbrook located 5.5 miles and farther from the site, lighting associated with  
the aggregate processing and loading area and the asphalt plant has the potential  
to be visible. Because of the great distance of this lighting in the view, its  
potential to be screened by structures and trees in the foreground, and because it  
would be seen in the context of lighting at residences and other land uses in the  
foreground, this lighting has little potential to have a substantial effect on the  
overall character and quality of nighttime views from these areas of Fallbrook.  
Because the new light sources would be small, limited areas of illumination  
seen at a distance of more than 3 to 8 miles, the overall effect on the views from  
these areas would be low.

#### 29 b. Public Testimony

30 During the public hearings, many speakers testified to concerns related to aesthetics,  
31 light and the potential impacts to biology. These concerns are further discussed in  
32 Section D.3.b. herein.

1 c. Aesthetics and Light Conclusions Made by the Planning Commission-

- 2
- 3 1. Based on public testimony, the Project's light impacts would reduce the
- 4 number of researchers and research projects willing to use the SMER because
- 5 researchers may perceive the operating mine as an impediment to their
- 6 research.
- 7 2. Additionally, despite proposed mitigation, the scenic resources for the site
- 8 would be impacted by the line of trucks using the access road. These trucks
- 9 would be visible at all hours of the day and night from the surrounding
- 10 communities.
- 11 3. The public's testimony also indicated that the Project's light would refract in
- 12 the air moisture creating a night glow that would be visibly and aesthetically
- 13 detrimental to the surrounding communities.
- 14 4. Aesthetic impacts of an open pit quarry would remain even after project
- 15 reclamation.
- 16 5. In light of the public's testimony, the Project would result in unavoidable
- 17 aesthetic and light impacts to the surrounding communities. These impacts are
- 18 not outweighed by the Project's benefits. Therefore, these unavoidable
- 19 environmental effects are not acceptable.

20 3. Biology

21 a. EIR Information

22 Biology EIR Background

23 Biological resources generally include vegetation and habitat, wildlife, and biological

24 connectivity. Potential impacts to biological resources mainly occur when a project

25 has a substantial adverse effect on candidate, sensitive, or special-status species; has a

26 substantial adverse effect on sensitive habitat, including federally protected wetlands;

27 interferes substantially with the movement of migratory fish or wildlife; conflicts with

28 any local policies or ordinances protecting biological resources; or conflicts with the

provisions of an approved conservation plan.

Section 3.3 of the EIR summarized Project specific research including, a Biological

Technical Report (Appendix D), a Summary of Supplemental Biological Services

(Appendix D-1), a Determination of Biologically Equivalent or Superior Preservation

(Appendix D-2), and an MSHCP Consistency Analysis (Appendix E). Criteria for

determining both the construction and operation impacts associated with biology have

been developed in accordance with Appendix G of the CEQA Guidelines.

Summary of Biological Impact Evaluation

Upon review of potential impacts to biological resources, in particular to sensitive

species not covered in the Western Riverside County MSHCP, the EIR determined

that there would be less than significant impacts after mitigation.

Summary of the EIR Evaluation of the MSHCP

The EIR determined that the Project was consistent with the Multi Species Habitat

Conservation Plan ("MSHCP") and was not in any criteria cells. The Project is within

1 a Special Linkage Area (SLA). The EIR explains that designation of the SLA within  
2 the Western Riverside County MSHCP was facilitated by the County in response to  
3 comments received on the draft MSHCP related to the Santa Ana-Palomar Mountain  
4 (SAPM) Linkage plan, which was released during the preparation of the MSHCP. The  
5 EIR provided that the SLA does not stand alone and, instead, is intended to contribute  
6 to the much larger Santa Ana-Palomar Mountains Linkage (SAPM) Linkage Area.  
7 This SLA will contribute to the assembly of a portion of the SAPM for the benefit of  
8 Covered Species. The SLA includes an approximately four (4) square mile area and is  
9 bisected by Interstate 15 and Old US 395. Uses within the SLA currently include,  
10 commercial, residential and light industrial uses particularly along the Old US 395  
11 corridor. The EIR provided that, although proposed projects in the SLA are required  
12 to undergo environmental review pursuant to CEQA, the SLA does not preclude  
13 development from occurring provided that the appropriate environmental studies are  
14 completed and mitigation measures are applied, if necessary and feasible.

#### 15 Mitigation Measures

16 The EIR included numerous mitigation measures for the Project to further reduce  
17 impacts, including the application of one of the project alternatives which suggested a  
18 reduced footprint for the site that would provide additional open space. A full list of  
19 mitigation measures is provided in Table ES-1 of the FEIR.

#### 20 Significant and Unavoidable Biological Impacts

21 However, even with the reduced footprint and mitigation measures taken into account,  
22 the EIR determined that the Project would have the following cumulative significant  
23 and unavoidable impact to biology:

24 Cumulative biological impacts were assessed in Section 5.4.3 in the DEIR. The  
25 biological function of the SAPM linkage area and the Pechanga Corridor is  
26 currently substantially impaired by the eight-lane I-15, existing urban  
27 development in north San Diego County (Community of Rainbow, Old US 395,  
28 and CHP truck weigh station) and in southwest Riverside County (Border Patrol  
checkpoint, CHP truck weigh Station, Temecula, and surrounding development).  
Despite implementation of the MSHCP and recommended mitigation measures,  
the projects in the cumulative list shown in DEIR/FEIR Table 5-1 would  
contribute to cumulative effects to wildlife movement in the vicinity of the  
Project. As no additional, feasible mitigation measures are available, the  
Project's cumulative effects on wildlife movement remain significant and  
unavoidable.

#### 29 Impacts to Surrounding Communities

30 The EIR also analyzed the Biological impacts to surrounding communities. The EIR  
31 did not find any potential biological impacts to surrounding residential communities,  
32 only potential impacts to the neighboring SMER.

33 Regarding biological impacts specifically related to the SMER, the EIR explained  
34 that the Project is immediately adjacent to open space lands that are dedicated to  
35 long-term habitat conservation (i.e., SMER located to the north and west margins of  
36 the site). Biological research projects identified through questionnaire responses  
37 totaled over 44 and represent the prime resource area studied within the SMER.  
38

1 According to the EIR, Project activities have the potential to result in adverse impacts  
2 to the SMER research area and projects in several ways, as discussed below pursuant  
3 to the MSHCP Urban/Wildlands Interface Guidelines.

4 *Drainage.* Drainage water would not be discharged to the MSHCP Conservation  
5 Area. Drainage water would be collected and treated on site at the southern end of the  
6 Plant Area and near the bottom of the access road. Drainage water would not be  
7 allowed to enter into the watershed of the drainage feature located at the western  
8 portion of the site, which is tributary to the Santa Margarita River, or into the  
9 watersheds of any other off site drainages. As required under state and federal water  
10 quality control laws, the applicant would prepare Storm Water Pollution Prevention  
11 Plans (SWPPP) to demonstrate the collection and treatment of site drainage water.  
12 With the implementation of the SWPPPs, the EIR determined that the Project would  
13 not affect research projects related to the watershed downstream of the project within  
14 the SMER. Therefore, impacts would be less than significant.

15 *Wildlife Movement Corridor.* In total, the disturbed area from the Project is estimated  
16 to be about 164 acres, or about 6 percent of the 2,560-acre SLA identified in the  
17 MSHCP. Even after application of mitigation measures including increasing the  
18 distance between the quarry area and the known crossings north of the site,  
19 establishment of 250 acres of conservation easements and providing a 400-ft buffer  
20 to the north any incremental increase in impacts would be a cumulatively  
21 considerable impact that cannot be mitigated to a less than significant level.

22 *Toxics.* The EIR provided that the mining operation would transport petroleum  
23 products and asphalt oil on public roads, and use and store asphalt oil, petroleum  
24 products, and used oils within the developed quarry area. These products would be  
25 stored and used well away from the MSHCP Conservation Area and in accordance  
26 with applicable Riverside County regulations. The drainage measures approved in the  
27 SWPPP would also prevent accidental spills within the quarry area and elsewhere on  
28 the site from draining potentially toxic materials onto the MSHCP Conservation  
29 Area. With the appropriate design features and implementation of the SWPPPs, the  
30 EIR concluded that impacts to the research projects within the SMER would be less  
31 than significant.

32 *Lighting.* The EIR provided that night lighting shall be directed away from the  
33 MSHCP Conservation Area to protect species within the conservation area from  
34 direct night lighting. By compliance with County ordinances, the EIR determined  
35 that impacts to biological resources at the SMER would be less than significant. Also  
36 see Section D.2. of this document.

37 *Noise.* The EIR included mitigation measures to ensure the Project's operational  
38 noise levels within the SMER comply with the Riverside County residential noise  
39 standards. Such mitigation measures include that all mining operations would be  
40 setback at least 400 feet from the north site boundary; mining activities would be  
41 restricted between Riverside County-defined noise nighttime hours of 10 p.m. and 7  
42 a.m., and the concrete truck filling operations associated with the concrete plant  
43 would be enclosed by placing those operations in a tunnel-like structure so that the  
44 sides of the truck and its engine are shielded by the walls of the tunnel.

1 *Invasives.* The EIR provided that Riverside County and State Mining and Geology  
2 Board approval of landscape maintenance and revegetation plans would ensure that  
3 the Project would avoid the use of potentially invasive species adjacent to the  
4 MSHCP Conservation Area. For this reason, the EIR concluded that impacts would  
5 be less than significant.

6 *Barriers.* The applicant is proposing to manage the site as an active mining project,  
7 with access strictly limited by gates and fencing surrounding the developed area.  
8 According to the EIR, with special signage installed, the Project would minimize  
9 unwanted access to the SMER. For this reason, the EIR determined that impacts  
10 would be less than significant.

11 *Grading.* The Project is designed such that earthwork on the site shall not affect or  
12 extend off site. Grading, grubbing, and earthwork in general would only be  
13 conducted within the approved mining area. Berms constructed to reduce project-  
14 related visual and noise effects would be located on applicant-owned property and  
15 the minimum 400-foot setback from Project boundaries with the SMER would ensure  
16 no earthworks (e.g., slopes) extend onto adjacent MSHCP Conservation Area lands.  
17 According to the EIR, with these features, the Project would meet the requirements  
18 of the MSHCP and avoid grading impacts to the adjacent SMER. For these reasons,  
19 the EIR determined that the impacts would be less than significant.

20 According to the EIR, with implementation of recommended mitigation measures,  
21 direct and indirect project specific impacts to biological resources and research  
22 projects within the SMER and wildlife corridors can be reduced to levels less than  
23 significant.

#### 24 b. Public Testimony

25 During the public hearings many speakers raised concerns regarding biological  
26 impacts. Many were experts from, or representing, SDSU, the City of Temecula, and  
27 Pechanga.

- 28 • Dr. Matt Rahn, Director for Development and Research with the San Diego  
State University Field Stations Program, testified in opposition regarding the  
Project's impact to the SMER. He explained that the SMER is used by  
researchers today because of its low noise levels and pristine conditions.
- Dr. Rahn indicated that mining activities can and will impact the level of  
research and researchers willing to use the SMER in the future based on  
impacts from the mine.
- Dr. Rahn indicated there are large volumes of study on vibration and noise  
impacts on biology. These impacts include behavioral impacts that result from  
stress levels impairing an animal's ability to find food, sleep, communicate and  
reproduce. Additionally, Dr. Rahn explained that any amount of light will  
impact and impede wildlife movement
- Dr. Rahn also provided that that an urban presence of species is not an  
indication of an animal's ability to adapt to urban environments. Often such  
animals are those with already significantly impacted behaviors

- Dr. Rahn also explained that Least Bell's Vireo, which was studied in the EIR, is not the best threshold candidate to test vibration impacts to biology near the SMER, because it can be urban associated.
- Mr. Ruben Ramirez, a speaker who indicated he had 17 years of expertise on radio tracking species, and Dr. Rahn indicated that the Project will impact many species through light, noise and other stressors; not just mountain lions.

c. Biology Conclusions Made by the Planning Commission-

1. Based on public testimony, the Project's activities would detrimentally impact the research conducted on the SMER, on nearby properties, and the biology's habitation, reproduction and migration patterns.
2. Additionally, the Project's biological impacts would reduce the number of researchers and research projects willing to use the SMER because researchers may perceive the operating mine as an impediment to their research.
3. Based on information presented during the hearings, the SMER, and biological habitation, reproduction and migration patterns would also be impacted by the glow created by the Project's light refracting in the air's moisture.
4. Furthermore, based on the public's comments, the crushing of granite/ concrete and heavy plant traffic, would produce noise, light and vibrations that would negatively affect wildlife using the linkage. This incremental loss to the already impaired habitat linkage is not acceptable.
5. In light of the public's testimony, and the impacts listed above, the Project would result in unavoidable adverse impacts on biology. These impacts are not outweighed by the Project's benefits; therefore, the impacts are not acceptable.

4. Cultural Resources

a. EIR Information-

Cultural Resources EIR Background

According to the EIR, cultural resources as defined by State and Federal regulations include tangible buildings, sites, structures, objects and manuscripts, each of which might have historical, architectural, archaeological, cultural, or scientific importance. Cultural resources can also be argued to include traditional places deemed significant by a living group's perspective or cultural history. It is possible that such places may not have tangible culturally modified remains or artifacts present. Evidence for such cultural resources is often found in oral history passed down from generation to generation. According to National Register Bulletin 38, published by the National Park Service, one kind of cultural significance a property may possess, and that may make it eligible for inclusion in the National Register of Historic Places, is traditional cultural significance. "Traditional" in this context refers to those beliefs, customs, and practices of a living community of people that have been passed down through the generations, usually orally or through practices. The traditional cultural significance of a historic property, then, is significance derived from the role the property plays in a community's historically rooted beliefs, customs, and practices.

1 Section 3.4 of the EIR discusses the impacts for cultural resources as a result of  
2 implementing the Project. The EIR summarizes the cultural resources investigations  
3 which included a Phase I Cultural Resources Assessment (Appendix F), a Phase I  
4 Archaeological Assessment (Appendix F-1), and a Cultural Resources Technical  
5 Report (Appendix F-2). Note that these appendices are confidential and are not for  
6 public review; they are on file with the County. Criteria for determining both the  
7 construction and operation impacts associated with cultural resources have been  
8 developed in accordance with Appendix G of the CEQA Guidelines.

9 Additionally, a supplemental ethnographic study was prepared by Stephen O'Neal to  
10 specifically address potential Pechanga traditional cultural properties (TCPs) in the  
11 vicinity of the Project site. Mr. O'Neil noted that TCPs were generally defined in  
12 relation to the National Park Services (NPS) Bulletin 38, Guidelines for Evaluating  
13 and Documenting Traditional Cultural Properties. Mr. O'Neal's report generally  
14 includes geographic areas that are eligible for inclusion in the National Register  
15 because of the area's association with cultural practices or beliefs of a living  
16 community. Such practices are rooted in that community's history, and are important  
17 in maintaining the continuing cultural identity of the community.

#### 18 Tribal Communications

19 The County initiated communications with Pechanga in 2005 and continued  
20 communications, which included field surveys by Pechanga Tribal monitors, through  
21 2010 in an effort to identify and address potential cultural resource impacts associated  
22 with the Project. The EIR identified a total of seven (7) potential TCPs in the region  
23 surrounding the Project. Of those potential traditional cultural properties, however, the  
24 EIR determined only two properties were in proximity such that they could be  
25 potentially impacted by the Project's implementation. These potential impacts to the  
26 two potential traditional cultural properties, identified as Wexewxi Pu'eska and  
27 Rainbow Canyon Camp (also called the 1870s Diaspora Settlement), were analyzed in  
28 Impact Section 3.4 of the DEIR.

#### 29 Summary of Cultural Resources Impact Evaluation

30 The EIR's analysis of potential impacts to Tribal cultural resources proceeded under  
31 the assumption that both the Wexewxi Pu'eska and the Rainbow Canyon Camp (also  
32 called the 1870s Diaspora Settlement) were eligible for listing under both the  
33 California and National Registers of Historic Places as TCPs.

34 According to the EIR, these potential TCPs will not be directly impacted by the  
35 Project. The EIR, however, did identify the potential for the Project to result in  
36 indirect impacts to these resources as a result of adjacent project operations and  
37 identified mitigation measures to reduce those potential indirect impacts to a less than  
38 significant level. The EIR includes a total of four mitigation measures to reduce the  
39 Project's potential indirect impacts to Pechanga's identified potential TCPs.

40 As such, the EIR concluded that the Project would have no impact to tribal  
41 archeological resources and determined that the Project would have a less than  
42 significant impact to archeological resources. The EIR further concluded that the  
43 Project would not have any direct impacts to the two identified potential TCPs.  
44 Indirect impacts, however, were determined to be potentially significant due to the

1 Project's construction and operational activities (i.e. visual intrusion, noise, light, and  
2 vibration), as well as the Project's potential to increase unwanted access to the TCPs.

3 b.Public Testimony

4 During the public hearings many speakers raised specific concerns with cultural  
5 resources, specifically the Pechanga Tribe.

- 6 • Mr. Paul Macarro, the cultural representative of the Pechanga Tribe, explained  
7 that Wuyoot, the Luiseno Chief and Father of the first ancestral group, the  
8 Kaamalam, died near the Project site. Mr. Macarro explained this was the first  
9 death and introduced the Kaamalam to death.
- 10 • Mr. Paul Macarro also explained that Kaamalam Pum'ki', home to the original  
11 Luiseño, is larger than the applicant or the studies in the EIR suggested. He  
12 indicated it comprises a larger area including the entire hill that includes the  
13 Project site.
- 14 • Mr. Paul Macarro further testified that place names indicate areas that were  
15 used by the Tribe in the past. He further explained that place names are  
16 different from the locations related to the creation story and are not the same as  
17 TCP's.
- 18 • Ms. Laura Miranda, legal counsel and member of Pechanga, explained that not  
19 all place names are classifiable as sacred.
- 20 • Ms. Miranda testified that Pechanga gave the County information on the  
21 Project's impacts to specific ancestral places, including some within the Project  
22 site, in the form of comment letters and Mr. Macarro's ethnography.
- 23 • Ms. Miranda also provided that Pechanga has never developed on "sacred"  
24 property. The developed area near Pechanga's casino may have impacted a  
25 Pechanga place name, a gathering place, but not a location from the creation  
26 story, or a sacred site.
- 27 • Mr. Peter Thorson, attorney for the City of Temecula and Ms. Courtney Coyle,  
28 outside Counsel for Pechanga, indicated that the LAFCO Staff Report for the  
2009 City of Temecula Annexation explained that minimal development was  
possible on the Project site regardless of the General Plan and Zoning  
designations proposed by the annexation. They indicated the City was  
proposing designations that would have permitted the same number of  
residential units currently permitted by the County. The City's designations,  
however, would not have permitted a quarry.
- Ms. Coyle also testified that the land use intensity of 81 residential units would  
be far less than that proposed by the Project.
- Dr. Thomas King, testified in opposition to the Project, explaining aspects of  
Bulletin 38, which he authored for the National Historic Register. The Bulletin,  
he argued, explains that only tribes should indicate what is important to a tribe.  
Further, archeological evidence should not be required to determine if an area is  
significant to a tribe, which the Tribe determines is a TCP.
- Dr. King testified that a smaller potential TCP can be within another larger  
TCP.
- Dr. King also explained that tribes generally attempt various forms of  
protection, regarding sites, when sites are specifically threatened.



- Dr. Lisa Woodward, archivist with Pechanga, presented a number of maps including John P. Harrington's map which was created about 100 years ago showing place name locations and other location specific information, and maps showing TCP boundaries over portions of the Project site.
- Dr. Woodward, read from a letter by Steven O'Neal indicating that many potential TCP's in the vicinity of the Project site could be included in a potential TCP district.

c. Cultural Conclusions Made by the Planning Commission-

1. Although there were no archeological items found on the Project site, public testimony has demonstrated that the Project site is in close proximity to several significant archeological and historical sites.
2. Additionally, in light of Pechanga's testimony, the Project site has strong ties to Pechanga's creation story and may be eligible as a TCP or a TCP District. As a result, the Project would adversely impact Pechanga's heritage and nearby lands.
3. Furthermore, an open pit mine would forever destroy the Project site, leaving a permanent and geologically modified landscape. This permanent impact would not result from a less intensive land use such as a large lot single family home development.
4. Therefore, based on the public's testimony, the Project would result in unavoidable adverse impacts to cultural resources that are not outweighed by the Project's benefits. As a result, these environmental impacts are not acceptable.
5. As outlined above, these impacts are detrimental to the public's health, safety and general welfare.

5. Geology and Hydrogeology

a. EIR Information-

Geology and Hydrogeology EIR Background

Section 3.5 of the EIR studied Geology and Section 3.7 studied Hydrology (and Hydrogeology). The information below from the EIR is specific to the groundwater and the connection of underground throughout the site. Because this topic is covered in both sections, the information below comes from both sections of the EIR and in part from the response to comments for the Final EIR.

Information contained within the EIR, specifically related to groundwater on the site has been largely obtained from the Geologic and Hydrologic Evaluation Proposed Liberty Quarry, Riverside County, California (see Appendix H) and Responses to Frequent Questions, Proposed Liberty Quarry, Riverside County, California (see Appendix H-1), which evaluated geologic and hydrogeologic conditions for the Project. The Response to County of Riverside Review Comments, County Geologic Report No. 1902, Geotechnical Report, Proposed Liberty Quarry, Riverside County, California clarifies comments from Riverside County's review. Criteria for determining both the construction and operation impacts associated with geology and

1 hydrogeology have been developed in accordance with Appendix G of the CEQA  
2 Guidelines.

### 3 Summary of Geology and Hydrogeology Impact Evaluation

4 According to the EIR, the site is located in rugged mountainous bedrock terrain, and  
5 the massive crystalline bedrock underlying the site is considered nonwater bearing  
6 (California Department of Water Resources [DWR], 1956 and 2003). Groundwater  
7 also occurs to a much lesser extent locally in the crystalline bedrock, but is primarily  
8 limited to fracture and joint systems and in deeply weathered areas overlain by  
9 saturated Quaternary or Tertiary deposits. The EIR also provides that lowland  
10 groundwater basins are not hydrologically connected with the site. Two seasonal  
11 surface seeps are located on the site and appear to be related to localized fractures  
12 draining under the influence of gravity. A hydrologic evaluation of the site was  
13 conducted.

14 During the investigation for the EIR's analysis, groundwater was encountered in three  
15 deep, vertical borings drilled into the underlying granitic bedrock. The EIR's  
16 evaluation found that groundwater, where observed at the site, is limited to joints and  
17 fractures because of the massive igneous bedrock underlying the site, which is  
18 considered nonwater bearing by DWR. Additionally, the EIR provided that limited  
19 hydraulic connection exists between groundwater encountered in bedrock fractures  
20 and joints at the site.

21 Based on a review of published literature, geologic and hydrogeologic assessment  
22 activities performed at the site, and subsequent data analysis and evaluation performed  
23 to date, the EIR determined that the site appears to be topographically, structurally,  
24 and hydraulically isolated from near-by, off site intermontane valleys and topographic  
25 lowlands. As a result, the EIR determined that the Project's operations are not  
26 anticipated to adversely affect local or regional groundwater supplies for residents in  
27 the surrounding area, or Temecula or Rainbow Valleys.

### 28 EIR Summary of Groundwater

The EIR does not state or suggest that groundwater will not be encountered at the site.  
The EIR found generally a low volume of groundwater in the boreholes. According to  
the EIR, in well MW-2 no flowing water into the borehole was noted above 200 feet  
depth, also despite the presence of joints and fractures. The EIR provided that  
groundwater occurs in the bedrock at the proposed quarry site; however, it's  
occurrence is in very low volume and highly dependent on the hydraulic connectivity  
of joints and fractures in the bedrock, which is low. According to the EIR, there is no  
aquifer beneath the site.

The EIR also provided that hydraulic isolation of the proposed quarry location is well  
supported by various lines of evidence. Additionally, the EIR indicated that the poor  
performance of pumping tests described above and the lack of response at observation  
wells during the tests, the high seasonality of flow in local seeps, springs, and streams  
suggests low connectivity with groundwater, since a good connection with a system of  
high capacity should supply a more perennial flow to these features. According to the  
EIR, stream flow and springs in the area exhibit seasonal flow, derived primarily from

1 recent precipitation via surface flow and/or local joints and fractures that drain to  
2 ground surface rather than transmitting water through the bedrock.

### 3 Mitigation Measures

4 The EIR included numerous mitigation measures were applied to the Project to further  
5 reduce impacts, a full list of mitigation is provided in Table ES-1 of the FEIR.

### 6 Impacts to Surrounding Communities

7 The EIR also specifically addressed the impacts specific to the SMER. The EIR  
8 provided that groundwater is limited to joints and fractures in the massive crystalline  
9 bedrock and is considered non-water bearing. Hydrogeologic testing found little, if  
10 any, groundwater intercommunication on or off of the property. Therefore, the EIR  
11 determined that potential impacts to groundwater off site or to groundwater seeping  
12 into rivers or creeks off site are not expected.

### 13 b. Public Testimony

14 During the public hearings many speakers raised specific concerns regarding geology  
15 and hydrogeology.

- 16 • Mr. Kerry Cato, Geologist at Cato Geoscience, Inc. provided opposition testimony,  
17 contending that vertical wells are not optimal if attempting to intersect fractures.
- 18 • Mr. Cato indicated that proper testing of wells require additional pumping after the  
19 first test because water recharges wells over a longer period of time. He indicated  
20 the EIR only did one test in mid-summer 2006 over a two-week period.
- 21 • Mr. Cato indicated that proper testing requires drilling in lineaments. He further  
22 indicated that one of the test sites was drilled about sixty-three feet from a  
23 lineament. He indicated that none were drilled directly into lineaments.
- 24 • Mr. Cato testified that testing for water was not done on all thirteen wells drilled  
25 on site, only three.
- 26 • Mr. Cato and Dr. Roy Shlemon, geology expert from Roy Shlemon and  
27 Associates, Inc., provided opposition testimony, indicating there are unclassified  
28 faults on the Project site. They indicated that faults can create pathways for water  
that are different from fracture flows.
- Mr. Howard Omdahl, a local resident of the area, showed several images depicting  
flora and fauna. He testified that the images indicate year round water sources  
exist.
- Mr. Omdahl indicated that there are several oak trees on the site that have survived  
seven year droughts which indicates connectivity of the underground water  
sources, based on conversations he has had with oak tree experts.
- Chairman Mark Macarro of Pechanga indicated that rocks on the east side of the  
mountain have been seeping water for over one hundred years.
- Dr. Shlemon suggested fault studies should be done for mining project  
applications.
- Dr. Shlemon suggested that balanced rock studies should be done for mining  
projects on sites like the Project site.
- Dr. Matt Rahn explained that a significant volume of water is contributed to the  
Santa Margareta River from the groundwater within the mountain.

- 1 • Dr. Rahn further testified that during a summer test in 2010 major upstream flows  
2 within the River were shut off, yet flowing water was still being contributed to the  
3 River from groundwater within the adjacent mountain.

4 c. Geology and Hydrogeology Conclusions Made by the Planning Commission-

- 5 1. The information presented by several public speakers, including information  
6 on the flora and fauna found on the site, demonstrates the interconnectivity of  
7 the underground hydrology which would be significantly impacted by the  
8 Project.  
9 2. Additionally, based on the public's testimony, the continual expansion of  
10 fractures that would result from the Project's blasting will cause water to  
11 collect within the mine pit, and create quarry lake. This is not acceptable.  
12 3. Based on information provided by the public, rocks on the side of the mountain  
13 have been seeping water for over 100 years. Such seep indicates that a  
14 continually replenished underground water source exists in the mountain.  
15 4. Furthermore, after considering the public's testimony, the Project will cause  
16 dewatering of the site which will impact the weeping rocks, a culturally  
17 significant feature.  
18 5. Therefore, in light of the above, the Project would result in unavoidable  
19 adverse impacts related to geology and hydrogeology that are not outweighed  
20 by the Project's benefits. As a result, these environmental impacts are not  
21 acceptable.  
22 6. As illustrated by the above, these impacts are detrimental to the public's health,  
23 safety and general welfare.

24 6. Jobs

25 a. EIR/Fiscal Impact Report Study Information

26 Jobs Analysis Background

27 The EIR did not specifically analyze jobs as such analysis are not required by CEQA.  
28 A Fiscal Impact Report entitled Economic Impact on Riverside County and its  
Southeastern Area by John Husing of Economics and Politics, Inc. dated February 13,  
2007 was done to determine the fiscal impacts the Project would have on the County.  
This study was not a part of the CEQA analysis. As the EIR explained in the response  
to comments, CEQA does not require a DEIR to address the potential impacts  
associated with an actuarial or financial analysis of a Project. CEQA Article 9,  
"Contents of Environmental Impact Reports", Section 15131(a) provides that  
economic or social effects of a project shall not be treated as significant effects on the  
environment.

Jobs Analysis Summary

The Fiscal Impact Report explained, within the Temecula-Murrieta area, a key concern  
has been the availability of good paying local jobs . The need for local job creation  
was underscored because the region has just 0.86 jobs for each occupied dwelling,  
compared to the 1.25 average for Southern California. According to the Fiscal Impact  
Report, this means that the area has 31% fewer jobs for each family than is required in  
the Southland for a sub-market to have a self-sustained labor market. This results in a

1 large number of commuters. The Fiscal Impact Report indicated that the Project  
2 would help add 287 jobs, primarily in southwestern Riverside County.

3 Because jobs and economic factors are not generally under the purview of CEQA, no  
4 significance determination was made pertaining to this category.

5 **b.Public Testimony**

6 During the public hearings many speakers raised specific concerns regarding jobs and  
7 fiscal issues in general.

- 8 • Dr. Gary Smith, representing the Rose Institute, provided opposition testimony  
9 indicating that total aggregate production in Riverside County will not change with  
10 the Project. It will simply shift the production south. He also explained that the  
11 production jobs will simply shift within the County but the total job count would  
12 stay consistent. He indicated that the County cannot have a reduction in truck trips  
13 and an increase in jobs. He further explained that as truck trip reduction is applied,  
14 the total truck distance in miles traveled will fall, which means less truck driving  
15 jobs. By his account, the total jobs will actually fall within the County.
- 16 • Dr. Smith also contended that sales taxes generated from the production of  
17 aggregate at the site is not as simple as the Fiscal Impact Report indicates.
- 18 • Dr. Smith discussed a study by Ms. Diane Height that studied the impacts on home  
19 prices and mines. The study used hedonic home pricing models and multiple  
20 regression to show homes are worth less when close to mines. He argued that  
21 hedonic home pricing models and multiple regression are critical to any study that  
22 analyzes home prices and their relationship to mines.

23 **c.Jobs Conclusions Made by the Planning Commission-**

- 24 1. Although the Project would create approximately 100 jobs, these jobs would be  
25 generated in the future at a time when all improving sectors would also show  
26 increasing job needs. Jobs are needed now in the County.
- 27 2. Many of the jobs that would result from the Project would be truck driving  
28 positions that would be transplanted jobs, not newly created jobs. This would  
result in a less net increase of jobs within Riverside County.
3. As a result, based on the public's testimony, the increase in jobs is relatively  
small and does not help justify or offset the Project's unavoidable adverse  
environmental impacts.

1 7. Noise

2 a. EIR information-

3 Noise EIR Background

4 Noise impacts generally occur when project noise levels exceed applicable standards  
5 in the General Plan and noise ordinances. According to the EIR, anticipated noise  
6 levels associated with the Project were evaluated at 17 noise-sensitive land uses. The  
7 receptor locations, which are generally within approximately 4.5 miles of Liberty  
8 Quarry include locations in the SMER, Temecula, Rainbow, and Fallbrook.

9 The EIR analysis is based on a noise study included in Appendix I. Criteria for  
10 determining the significant impacts associated with noise have been developed in  
11 accordance with Appendix G of the CEQA Guidelines, noise Ordinance requirements  
12 of San Diego County, Riverside County and City of Temecula and CEQA thresholds  
13 used by the California Energy Commission (CEC) (CCR Title 20, Article 6, Appendix  
14 B[g])[4][A]).

15 Design Features that Assist in Mitigation

16 The Project design for the operation of the quarry includes the implementation of  
17 design features that assist in mitigating the noise impacts and were considered by the  
18 Commission. The design features are the following:

- 19 • The excavations and Plant Area locations are designed to use the surrounding  
20 ridgelines and on-site setbacks to limit noise from mining activities and the  
21 processing plants.
- 22 • The processing plants would be constructed on an excavated building pad of  
23 1,670 to 1,700 feet above mean sea level to lower the profile of the plants and  
24 limit off site noise.
- 25 • A landscaped berm, a minimum of 25 feet high, would be constructed on the  
26 southwest side of the Plant Area to limit off site noise.
- 27 • Crushers and screens at the aggregate processing, concrete batch, and recycling  
28 plants would be enclosed (presumed required to satisfy air quality  
requirements; noise reductions from standard enclosures were taken into  
account).
- Concrete truck loading operations would be partially shielded by the reclaim  
tunnel structure under the concrete batch plant.
- The asphalt plant exhaust fans would be fitted with effective silencing,  
anticipated to be 5 feet long.
- Engine generator sets and heavy mobile equipment would be fitted with  
appropriate mufflers and enclosures so that modeled levels are realized.
- Mining activities would be set back at least 400 feet from the north site  
boundary. (This setback is identified as mitigation in the biology section and is  
included in the noise assessment modeling.)

1 Mitigation Measures

2 In addition to the design features listed above, the EIR included numerous mitigation  
3 measures that were applied to the Project to further reduce impacts, a full list of  
4 mitigation is provided in Table ES-1 of the FEIR. According to the EIR, ambient,  
5 construction, operational, and ground borne noise would be less then significant with  
6 mitigation incorporated.

7 Impacts to Surrounding Communities

8 The EIR also specifically analyzed the impacts to surrounding communities.

- 9
- 10 • *The SMER.* As shown in Table 4-1 of the EIR, within the SMER (Receptors  
11 14, 15, 16, 36, and 37) noise levels with the Project and mitigation measures  
12 comply with the Riverside County residential noise standard. Therefore,  
13 potential noise impacts within the SMER would be less than significant.

14 Based on questionnaires, twelve SMER research projects were potentially  
15 affected by noise; however, EIR concluded no impacts to noise are expected.  
16 Noise levels will increase only slightly or will not be affected throughout the  
17 SMER due to distance from the Project's noise sources, intervening terrain,  
18 project design, and required mitigation measures as discussed above. The EIR  
19 concluded that it is not expected that noise produced by the Project would  
20 substantially impact any SMER research projects.

- 21 • *The City of Temecula.* As shown in Table 4-2 of the EIR, within Temecula at  
22 Receptors 10, 20, 21, and 35, the Project would result in no significant change  
23 in noise levels. The project does not result in the city's 65 Ldn standard being  
24 exceeded and results in a less than 5 dBA increase in ambient levels.  
25 Therefore, the EIR determined that potential noise impacts within Temecula  
26 would be less than significant.
- 27 • *The Community of Rainbow.* As shown in Table 4-3 of the EIR, within  
28 Rainbow, at Receptors 2, 17 and 18, noise levels from the Project comply with  
the applicable requirements of San Diego and Riverside County. Therefore,  
potential noise impacts within Rainbow would be less than significant.
- *The Community of De Luz* As shown in Table 4-4 of the EIR, within De Luz, at  
Receptors 7 and 15, noise levels from the Project comply with the applicable  
requirements of Riverside County. Therefore, potential noise impacts within  
De Luz would be less than significant.
- *The Community of Fallbrook.* As shown in Table 4-5 of the EIR, within  
Fallbrook, at Receptor 12, noise levels from the Project comply with the  
applicable requirements of San Diego and Riverside County. Therefore,  
potential noise impacts within Rainbow would be less than significant.

29 b.Public Testimony

30 During the public hearings many speakers raised specific concerns regarding noise.  
31 The following outlines the concerns raised by the public during the hearings. Many of  
32 the following concerns were also shown in the biological section of these findings in  
33 Section B.3.b.

- 34 • Dr. Matt Rahn indicated the SMER is used by researches because it has low  
35 noise levels and that mining activities can and will impact the level of research

1 and researchers willing to use the SMER in the future based on impacts from  
2 the mine.

- 3 • Dr. Rahn indicated there are large volumes of study on vibration and noise  
4 impacts on biology.
- 5 • These impacts included increased behavioral impacts that result from stress  
6 levels which impact animal's ability find food, sleep, communicate and  
7 reproduce.
- 8 • Mr. Tom Cole, code enforcement officer for the City of Temecula, explained  
9 that the baseline readings for the site should have been measured on site, not  
10 simply modeled. Mr. Cole took 6 readings at all times of day and weather  
11 conditions over a two month period near the site that were all below 30  
12 decibels.
- 13 • Mr. Mike Jurkosky, the closest resident to the Project site, testified that his  
14 family would hear all quarry operations and be significantly impacted by the  
15 Project.

16 c.Noise Conclusions Made by the Planning Commission-

- 17 1. Based on information presented by the public, noise levels on the Project's site,  
18 particularly nighttime operations, would be incompatible with the uses of the  
19 neighboring SMER property and would impact research on the property.
- 20 2. Additionally, based on the public's testimony, noise impacts from the Project  
21 would reduce the number of researchers and research projects willing to use  
22 the SMER because researchers may perceive the operating mine, and noise it  
23 creates, as an impediment to their research.
- 24 3. In light of the public testimony, the Project would result in unavoidable noise  
25 impacts to the SMER and to residential properties close to the Project's site.  
26 These unavoidable adverse impacts are not outweighed by the Project's  
27 benefits, therefore, they are not acceptable.
- 28 4. Additionally, as outlined above, these impacts from the Project are detrimental  
to the public's health, safety and general welfare.

8. Traffic and Truck Trip Reduction

a.EIR Information

Traffic Reduction EIR Background

Traffic and transportation impacts generally occur when a proposed activity would cause an increase in traffic that is substantial in relation to existing capacity; exceed an established LOS standard; result in inadequate parking or inadequate emergency access; alter waterborne, rail, or air traffic; affect maintenance roads or circulation during construction; or conflict with adopted policies, plans, or programs supporting alternative transportation.

Riverside County and Caltrans reviewed and approved the methodology and analysis conducted in support of the traffic and transportation analysis, which was primarily based on the Revised Traffic Impact Analysis (Urban Crossroads, 2008) and the responses to comments. Criteria for determining the significant impacts associated



1 with traffic and transportation have been developed in accordance with Appendix G of  
2 the CEQA Guidelines.

### 3 Truck Trip Reduction EIR Background

4 Section 6.3.1 of the EIR discusses the findings from the Liberty Quarry Truck Traffic  
5 Miles-Reduced Evaluation (Appendix K-1). This study analyzed the number of trucks  
6 that could be displaced by the Project (i.e., the reduction in the number of trucks  
7 needed to transport aggregate from distant sources versus having a local source of  
8 aggregate closer to the market area where it would be used). The study found that the  
9 Project would reduce aggregate truck travel on I-15 in Riverside County by up to 16.5  
10 million vehicle miles.

### 11 Mitigation Measures

12 The EIR included numerous mitigation measures that were applied to the Project to  
13 further reduce impacts, a full list of mitigation is provided in Table ES-1 of the FEIR.

### 14 Significant and Unavoidable Traffic Impacts

15 Even after mitigation measures were taken into account, the EIR determined that the  
16 Project would have the following significant and unavoidable impacts to Traffic in two  
17 categories:

- 18 • Direct Traffic Impacts:

- 19 ○ *Impact T-1a analyzed if, "the Proposed Project could cause an increase in*  
20 *traffic that is substantial in relation to the existing traffic load and capacity*  
21 *of the street system (i.e., result in reduction of [level of service] LOS at*  
22 *intersections)." According to the EIR, the Project has included mitigation*  
23 *to pay for and construct intersection improvements that are outside the*  
24 *County's jurisdiction. Although this is technically (physically) feasible,*  
25 *implementation would require approval of other agencies including*  
26 *Caltrans, Temecula, and San Diego County. Because the intersections are*  
27 *within the jurisdiction of Caltrans, Temecula, and San Diego County, and*  
28 *because no improvement can be made without the approval of these*  
*jurisdictions, Riverside County cannot ensure that the improvements would*  
*mitigate the impacts of the Project. Therefore, although Riverside County*  
*would undertake all reasonable steps to coordinate with these jurisdictions*  
*to install the improvements, the Project's impacts on these intersections are*  
*significant and unavoidable.*
- *Impact T-1b analyzed if, "the Proposed Project could cause an increase in*  
*traffic that is substantial in relation to the existing traffic load and capacity*  
*of the street system (i.e., result in increased queue lengths)." The EIR*  
*determined that this impact is significant and unavoidable for the same*  
*reason noted above.*
- *Impact T-1c analyzed if, "the Proposed Project could cause an increase in*  
*traffic that is substantial in relation to the existing traffic load and capacity*  
*of the street system (i.e., result in increased traffic volume along roadway*  
*segments)." The EIR concluded that is impact is significant and*  
*unavoidable for the same reason noted above.*
- *Impact T-3 analyzed if, "the Proposed Project could exceed, either*  
*individually or cumulatively, an LOS standard established by the San*

1 *Diego County Congestion Management Agency for designated roads or*  
2 *highways.” The EIR also determined that this impact is significant and*  
3 *unavoidable for the same reason noted above.*

4 • **Cumulative Traffic-**

5 Cumulative Traffic impacts were assessed in Section 5.4.3 in the EIR.  
6 According to the EIR, potential project-related local, regional, and  
7 cumulative traffic impacts were determined to be less than significant with  
8 implementation of mitigation measures. The applicant would pay their fair  
9 share of cumulative traffic and transportation improvements including  
10 participation in the Riverside County Development Impact Fees and  
11 Transportation Uniform Mitigation Fee, as well as the San Diego County  
12 Traffic Impact Fees for local road improvements. Although improvements  
13 to roadways would mitigate impacts to a less than significant level, for the  
14 same reasons noted in the transportation section above, the authority to fund  
15 and implement those improvements would be outside the jurisdictional  
16 authority of Riverside County in its role as the CEQA Lead Agency.  
17 Because this analysis cannot assume or rely upon the funding and  
18 construction by other entities, the EIR concluded that the impacts remain  
19 significant and unavoidable. It is also important to note that the impacts to  
20 intersections were determined without using the truck trip reduction concept  
21 in an attempt to create the most conservative analysis possible.

22 Impacts to Surrounding Communities

23 The EIR also specifically analyzed the impacts to surrounding communities.

- 24 • *The City of Temecula.* Winchester Road, Rancho California Road, and SR-79  
25 South provide access to and from I-15 within Temecula. As evaluated in  
26 Section 3.11 of the EIR, the Project would result in these intersections  
27 operating at a less than acceptable LOS and would cause an increase in traffic  
28 that is substantial in relation to the existing traffic load and capacity of the  
street system. Mitigation Measures T-1 and T-2 specify improvements that  
would reduce delays and allow these intersections to operate at an acceptable  
level of service and for traffic load to not exceed capacity of the street system.  
Because the intersections are within the jurisdiction of Caltrans, and Temecula,  
, and because no improvement can be made without approval of these  
jurisdictions, Riverside County cannot ensure that improvements would  
mitigate the impacts of the Project. Therefore, although Riverside County  
would undertake all reasonable steps to coordinate with these jurisdictions to  
install the improvements, the Project’s impacts on these intersections are  
significant and unavoidable.
- *The Community of Rainbow.* Rainbow Valley Boulevard provides access to  
and from I-15 from Rainbow. As evaluated in Section 3.11 of the EIR, the  
Project would result in this intersection operating at a less than acceptable LOS  
and would cause an increase in traffic, which is substantial in relation to the  
existing traffic load and capacity of the street system. Mitigation Measures T-1  
and T-2 specify improvements that would reduce delays and allow this  
intersection to operate at an acceptable LOS and for traffic load to not exceed  
capacity of the street system. The Project would add vehicle trips to the  
southbound offramp at Rainbow Valley Road. The offramp is also used to

1 access a CHP weigh station. The additional vehicle traffic associated with  
2 implementation of the Project would result in congestion at this offramp,  
3 which could result in delayed access by fire and sheriff vehicles. Mitigation  
4 Measure T-11 includes construction of a right turn lane, an additional through  
5 lane, and an additional receiving lane at the Rainbow Valley Boulevard  
6 southbound offramp and a two to four-lane access road to the quarry. This EIR  
7 mitigation measure would reduce this potential impact to less than significant  
8 because access to the weigh station would continue to be provided and is  
9 considered to fall within acceptable levels. As shown in Table 4-3 of the EIR,  
10 the Project would have a less than significant impact to CHP weigh station  
11 access at Rainbow Valley Boulevard.

#### 12 b. Public Testimony

13 During the public hearings many speakers raised specific concerns regarding traffic  
14 and truck trip reduction.

- 15 • Dr. Gary Smith, representing the Rose Institute, testified that truck trip  
16 reduction, if true, would cause the overall truck miles traveled in the County to  
17 fall. He further testified that anytime overall truck miles traveled falls, it will  
18 result in a decrease of truck driving jobs. Therefore, he contends, the total  
19 truck driving jobs will actually fall within the County.
- 20 • Dr. Smith explained that if most of the aggregate production is going south into  
21 San Diego County, truck trips would be further reduced if the Project was  
22 located in San Diego County.
- 23 • Mr. Gary Gonzales, transportation engineer for the City of Temecula, argued  
24 that additional unspecified intersections should have been analyzed for traffic  
25 impacts.
- 26 • Mr. Jeff Heald from Fehr and Peers, provided opposition testimony contending  
27 that it was not clear how Urban Crossroads ascertained if the counted  
28 aggregate trucks were full aggregate trucks or empty aggregate trucks.
- Mr. Heald further argued that a passenger car equivalence of 3.0 should have  
been used to be more conservative.
- Mr. Heald testified that not enough data was collected to support the claim of  
reduced truck trips and that license plate surveys would have been more  
appropriate.

#### 29 c. Traffic and Truck Trip Reduction Conclusions Made by the Planning Commission-

- 30 1. Based on the public's testimony, the project will increase truck traffic.
- 31 2. Based on information presented by the public, overall truck trips throughout  
32 Riverside County would not be reduced if other surface mines can compete  
33 with the Project in terms of aggregate cost.
- 34 3. In light of the public's testimony, the Project would create an unavoidable  
35 adverse traffic impact that is not outweighed by the Project's benefits. As a  
36 result, the unavoidable traffic impacts are not acceptable.
- 37 4. Additionally, as outlined above, these traffic impacts are detrimental to the  
38 public's health, safety and general welfare.

1  
2  
3 9. Water Supply Assessment (WSA)

4 a. EIR Information-

5 Water Supply EIR Background

6 The EIR studied the provision of water in Section 3.12, Utilities and Service Systems.  
7 The Project is located within the boundaries of the Western Municipal Water District  
(WMWD) and, as such, would receive water service as part of WMWD's retail service  
8 area. The review of the water supply was not limited to the Water Supply Assessment.

9 A review of the local utility and service systems and of the commitments of the utility  
10 and service system providers that would serve the Project was completed in support of  
the analysis in the EIR. Criteria for determining both the construction and operation  
11 impacts associated with the utility and service systems have been developed in  
accordance with Appendix G of the CEQA Guidelines.

12 The Water Supply Assessment (WSA) Background

13 Consistent with the requirements of California Water Code section 10910 et seq., the  
County and the Project Applicant contacted WMWD regarding preparation of a Water  
14 Supply Assessment (WSA) for the Project.

15 In reviewing the Project, WMWD staff determined that the project did not meet the  
16 threshold requirements for preparation of a WSA. Specifically, WMWD concluded  
that the portions of the Project associated with industrial and/or processing activities  
17 did not exceed the Water Code threshold of 40 acres because the Project's processing  
facilities would occupy approximately 3.42 acres of the Project site. In addition, based  
18 on Western Municipal's average annual residential demand of 0.88 acre feet per unit,  
it was determined that the project's water usage would have to exceed 440 acre feet  
19 per year to trigger the Water Code's 500 dwelling unit equivalency threshold. (2005  
Urban Water Management Plan, page 18.) The Project is anticipated to demand 398  
20 acre-feet of water per year. Given the above, WMWD concluded that the Project did  
not trigger the need for preparation of a WSA. Furthermore, WMWD advised the  
21 County that there are sufficient water supplies to serve the Project.

22 Notwithstanding WMWD's decision that a WSA was not legally required for the  
23 Project pursuant to the Water Code, the County independently determined that  
compliance with CEQA required a full analysis of the Project's potential water supply  
24 impacts. (Vineyard Area Citizens v. City of Rancho Cordova (2007) 40 Cal.4th 412.)  
As such, Section 3.12 of the DEIR provides a detailed discussion of water supply  
25 issues and, based on the standards articulated in Water Code Section 10910 et seq., the  
Section analyzes the Project's water demands under normal, single dry year, and  
26 multiple dry year supply scenarios.  
27



- 1 3. While the aggregate from the Project would provide more benefit to San Diego County than  
2 Riverside County, the majority of the environmental impacts remain in Riverside County. This  
3 represents an environmental injustice to Riverside County.
- 4 4. Based on the information contained in the EIR and on evidence presented at the public  
5 hearings, the impacts to air quality, aesthetics, traffic, noise, geology/hydrogeology, biological  
6 resources and Pechanga's cultural heritage and nearby land are not outweighed by the  
7 Project's benefits and would create negative effects for the region.
- 8 5. Therefore, the environmental impacts are deemed unacceptable and in accordance with CEQA  
9 Guidelines Sections 15002(h)(5) and 15093(a), the Project is denied.
- 10 6. Pursuant to Section 15270(a) of the CEQA Guidelines, CEQA does not apply to projects  
11 which a public agency disapproves, for this reason the EIR has not been certified.
- 12 7. Additionally, based on the above, the Commission hereby finds that the Project and proposed  
13 conditions of approval for Surface Mining Permit No. 213 do not protect the public health,  
14 safety or general welfare. The Surface Mining Permit, therefore, does not comply with  
15 Ordinance No. 555 and is denied.
- 16 8. Additionally, granting the request for Change of Zone No. 7508 and Noise Ordinance  
17 Exception No. 2 would foster and facilitate a surface mine, which, as stated above, would not  
18 protect the public health safety and welfare and are hereby also denied.
- 19 9. The Commission's decision is final unless appealed or the Board of Supervisors assumes  
20 jurisdiction by ordering the matter set for public hearing.
- 21 10. These findings and conclusions were adopted by the Planning Commission on December 7,  
22 2011.
- 23
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- 28

**PLANNING COMMISSION HEARING  
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**1.0 CONSENT CALENDAR**

- 1.1 Staff Recommendation:**  
Adoption of Project Denial Findings
- Staff Recommendation at Hearing:**  
Adoption of Project Denial Findings
- Planning Commission Action:**  
Adoption of Project Denial after changes

**SURFACE MINING PERMIT NO. 213 (Liberty Quarry), CHANGE OF ZONE NO. 7508 and NOISE ORDINANCE EXCEPTION NO. 2** – First Supervisorial District – Rancho California Zoning Area – Southwest Area Plan: Rural: Rural Mountainous (R: RM) – 414 Gross Acres - Zoning: Rural Residential (R-R) (Public Hearing Closed for All Purposes)

- A. Adoption of Project denial findings.
- B. Approve and Authorize the Chairman to sign Planning Commission letter to the Board of Supervisors.

Project Contact, Matt Straite at 951-955-8631 or e-mail [mstraite@rctlma.org](mailto:mstraite@rctlma.org).  
(Public Hearing Closed for All Purposes)

- 1.2 Staff Recommendation:**  
Receive and File
- Staff Recommendation at Hearing:**  
Receive and File
- Planning Commission Action:**  
Received and Filed

**PLOT PLAN NO. 24773** – Intent to Adopt a Mitigated Negative Declaration – Applicant: T-Mobile West Corporation – Engineer/Representative: KDC Architects Engineers, P.C. - Third Supervisorial District – Rancho California Zoning Area – Southwest Area Plan: Open Space: Conservation (OS:C) – Location: Northerly of Murrieta Hot Springs Rd and southerly of Bow Bridge Dr – 3.21 Acres - Zoning: Specific Plan (SP No. 213 - Planning Area 26) - **REQUEST:** Receive and File the Notice of Decision acted on by the Planning Director on November 14, 2011 for the plot plan that proposes a wireless communication facility, for T-Mobile, disguised as a 45 foot high palm tree with nine (9) panel antennas located on three (3) sectors along with one (1) microwave antenna. The project includes four (4) equipment cabinets and one (1) GPS antenna surrounded by a 6 foot high concrete masonry wall enclosure designed to match existing walls in the area in a 465 square foot lease area. Three live palm trees (20 ft., 25 ft., and 30 ft. high) and additional landscaping are also proposed to be planted around the project area. The subject property currently contains an EMWD regional water tank (approx. 50 ft. in diameter and 36 ft. high) with a 12 ft. wide access road leading from Murrieta Hot Springs Road up to the tank location. Project Planner, Damaris Abraham at 951-955-4719 or e-mail [dabraham@rctlma.org](mailto:dabraham@rctlma.org). (Quasi-judicial)

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- 1.3 Staff Recommendation:**  
Receive and File
- Staff Recommendation at Hearing:**  
Receive and File
- Planning Commission Action:**  
Received and Filed
- PLOT PLAN NO. 24227** – Intent to adopt a Mitigated Negative Declaration – Applicant: Royal Street Communications California, LLC – Engineer/Representative: Sequoia Deployment Services, Inc. - First Supervisorial District – Glen Ivy Zoning Area – Temescal Canyon Area Plan: Rural Community: Estate Density Residential (RC:EDR) (2 Acre Minimum) – Location: Northerly of Hunt Road and on the easterly side of Knabe Road – 4.09 Acres - Zoning: Residential Agricultural – 2½ Acre Minimum (R-A-2½) - **REQUEST:** Receive and File the Notice of Decision acted on by the Planning Director on November 14, 2011 for the plot plan that proposes a wireless communication facility, for Royal Street Communications, disguised as a 50 foot high pine tree with six (6) panel antennas located on three (3) sectors along with one (1) microwave antenna. The project includes four (4) equipment cabinets and one (1) GPS antenna mounted on a raised concrete pad surrounded by a six (6) foot high wrought iron fence enclosure and landscaping in a 325 square foot lease area. The facility is proposed to be located on the northerly portion of the property adjacent to several live trees ranging in height from 30 ft to 45 ft and access to the facility will be provided via a 12 ft wide access easement running from Knabe Road that also provides access to the water tanks located on the adjacent property to the north of the project site. Approved at the November 14, 2011 Director’s Hearing. Project Planner, Damaris Abraham at 951-955-5719 or e-mail [dabraham@rctlma.org](mailto:dabraham@rctlma.org). (Quasi-judicial)
- 1.4 Recommendation:**  
Commissioner Petty nominated  
Commissioner Snell for the 2012  
Chair
- Commissioner Petty was  
nominated for the 2012 Vice Chair
- Planning Commission Action:**  
Both nominations received a 5-0  
vote

**2.0 GENERAL PLAN AMENDMENT INITIATION PROCEEDINGS**

- 2.1 None**



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**3.0 PUBLIC HEARINGS**

**3.1 Staff Recommendation:**  
Adoption of Plot Plan 24226

**Staff Recommendation at Hearing:**  
Adoption of Plot Plan 24226

**Planning Commission Action:**  
Approved

**GENERAL PLAN AMENDMENT NO. 1065, PLOT PLAN NO. 24226** – Intent to Adopt a Mitigated Negative Declaration – Applicant: Real Estate Investment & Development Company – Engineer/Representative: Grant Destache – First Supervisorial District – Glen Ivy Zoning District – Temescal Canyon Area Plan: Open Space: Mineral Resources (OS:MR) – Location: Northerly of Dawson Canyon Road and Easterly of Temescal Canyon Road – 15.25 acres – Zoning: Manufacturing – Medium (M-M) – **REQUEST:** The General Plan Amendment proposes to change the site's General Plan Land Use Designation from Open Space: Mineral Resources (OS: MIN) to Community Development: Light Industrial (CD: LI) (0.25-0.60 floor area ratio). The Plot Plan proposes the construction of four (4) traditional metal buildings on a 15.25 gross acre parcel for office and manufacturing uses with building sizes ranging from 15,750 to 45,600 square feet to be constructed in five (5) phases. Project Planner, Wendell Bugtai at 951-955-2419 or e-mail [wbugtai@rctlma.org](mailto:wbugtai@rctlma.org). (Legislative)

**3.2 Staff Recommendation:**  
Adoption of Change of Zone 7762,  
Tentative Tract Map No. 36327

**Staff Recommendation at Hearing:**  
Adoption of Change of Zone 7762,  
Tentative Tract Map No. 36327

**Planning Commission Action:**  
Approved with Conditions

**CHANGE OF ZONE NO. 7762, TENTATIVE TRACT MAP NO. 36327** – Intent to Adopt a Mitigated Negative Declaration – Applicant: Tricia Napolitano – Engineer/Representative: Alex Alatorre – Third Supervisorial District – Anza Zoning Area – Riverside Extended Mountain Area Plan (REMAP) – General Plan: Rural: Rural Residential (R:RR) (5 Acre Minimum) and Open Space: Rural (OS:R) (20 Acre Minimum) – Location: Northerly of Upper Valley Road, easterly of Bautista Road, and westerly of Pollwog Road – 265.2 Gross Acres – Zoning: Rural Residential – 5 Acre Minimum (R-R-5) – **REQUEST:** The change of zone proposes to change the zoning classification for the subject property from Rural Residential – 5 Acre Minimum (R-R-6), Rural Residential – 10 Acre Minimum (R-R-10) and Rural Residential – 20 Acre Minimum (R-R-20) to Rural Residential – 4 Acre Minimum (R-R-4), Rural Residential – 2 Acre Minimum (R-R-2) and Open Space Combining Zone – Residential Developments (R-5). The tentative tract map is a Schedule "C" subdivision of 265.2 gross acres into 46 single-family residential lots arranged in a clustered development with a lot size ranging from two (2) to four (4) gross acres, and one (1) approximately 140 gross acre

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common lot for open space with an overall density of 0.173 dwelling per acre (or an average of 1 dwelling unit per 5.89 acres.) The project proposes a private internal road system and post and beam foundations for all structures. Project Planner, Wendell Bugtai at 951-955-2419 or e-mail [wbugtai@rctlma.org](mailto:wbugtai@rctlma.org). (Legislative)

- 3.3 Staff Recommendation:**  
Denial of Project and Appeal to Adopt a Mitigated Negative Declaration of Plot Plat 24775
- Staff Recommendation at Hearing:**  
Adoption of Option 1) A Flag Pole, or Option 2) a Palm Tree
- Planning Commission Action:**  
Approved Plot Plan for Options 2, a Palm Tree, with modifications

**APPEAL OF PLOT PLAN NO. 24775** – Intent to Adopt a Mitigated Negative Declaration – Applicant: Royal Street Communications – Engineer/Representative: Metro PCS – First Supervisorial District – Lake Mathews Zoning District – Lake Mathews/Woodcrest Area Plan: Rural: Rural Residential (R:RR) (5 Acre Minimum) – Location: Northwesterly corner of Blackburn Road and McAllister Street, more specifically 17475 McAllister Street – 1.76 Acres – Zoning: Light Agriculture – 10 Acre Minimum (A-1-10) – **REQUEST:** The plot plan proposes a wireless communications facility, for Metro PCS, disguised as a 50 foot high flagpole with six (6) panel antennas mounted inside the flagpole. The 400 square foot lease area surrounded by an 8 foot high wood fence equipment enclosure with trellis cover will contain four (4) equipment cabinets and one (1) GPS antenna. (Continued from 11/16/11). Project Planner, Damaris Abraham at 951-955-5719 or e-mail [dabraham@rctlma.org](mailto:dabraham@rctlma.org). (Quasi-judicial)

- 3.4 Staff Recommendation:**  
Adoption of a Mitigated Negative Declaration
- Staff Recommendation at Hearing:**  
Adoption of a Mitigated Negative Declaration
- Planning Commission Action:**  
Continued till January 18, 2012

**CHANGE OF ZONE NO. 7050 / TENTATIVE TRACT MAP NO. 32988** – Intent to Adopt a Mitigated Negative Declaration – Applicant: Anza / Butterfield Road 34, LLC – Engineer/Representative: CSL Engineering – Third Supervisorial District – Rancho California Zoning Area – Southwest Area Plan: Community Development: Medium Density Residential (CD: MDR) (2-5 dwelling units per acre) – Location: Northerly of Anza Road, westerly of Rio Linda Road, and southerly of Monte Verde Road – 12.9 Gross Acres – Zoning: Residential Agricultural – 5 Acre Minimum (R-A-5) **Request:** The change of zone proposes to change the site's zoning classification from Residential Agricultural – 5 Acre Minimum (R-A-5) to One Family Dwelling (R-1) and Open Area Combining Zone Residential Developments (R-5). The tentative tract map is a Schedule A subdivision of 12.9 acres into 37 single family residential lots with a minimum lot size of 7,200 square feet and three (3) open space lots for enhanced landscape treatments. (Continued from 9/6/2011, 2/7/2007, 1/10/2007, 10/05/11 & 11/16/11).

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Project Planner, Kinika Hesterly at 951-955-1888 or e-mail [khesterl@rctlma.org](mailto:khesterl@rctlma.org). (Quasi-judicial)

4.0 **WORKSHOP**

5.0 **ORAL COMMUNICATION ON ANY MATTER NOT ON THE AGENDA**

6.0 **DIRECTOR'S REPORT**

7.0 **COMMISSIONER'S COMMENTS**



## Harness, Teresa

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**From:** trackingupdates@fedex.com  
**Sent:** Tuesday, December 13, 2011 11:30 AM  
**To:** Harness, Teresa  
**Subject:** FedEx Shipment Notification

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This tracking update has been requested by:

Company Name: COUNTY OF RIVERSIDE  
Name: Teresa Harness  
E-mail: [tharness@rctlma.org](mailto:tharness@rctlma.org)

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Teresa Harness of COUNTY OF RIVERSIDE sent Gary Johnson of Granite Construction Co. 1 FedEx Standard Overnight package(s).

This shipment is scheduled to be sent on 12/13/2011.

Status: Shipment information  
sent to FedEx  
Tracking number: [793006900536](#)

To track the latest status of your shipment, click on the tracking number above, or visit us at [fedex.com](http://fedex.com).

To learn more about FedEx Express, please visit our website at [fedex.com](http://fedex.com).

This tracking update has been sent to you by FedEx on the behalf of the Requestor noted above. FedEx does not validate the authenticity of the requestor and does not validate, guarantee or warrant the authenticity of the request, the requestor's message, or the accuracy of this tracking update. For tracking results and fedex.com's terms of use, go to [fedex.com](http://fedex.com).

Thank you for your business.



**Agenda Item No.: 3.1**  
**Area Plan: Southwest**  
**Zoning Area: Rancho California**  
**Supervisory District: First**  
**Project Planner: Dave Jones/Matt Straite**  
**Planning Commission: April 26 and May 3, 2011**

**CHANGE OF ZONE NO. 7508**  
**NOISE ORDINANCE EXCEPTION NO. 2**  
**SURFACE MINING PERMIT NO. 213**  
**ENVIRONMENTAL IMPACT REPORT NO. 475**  
**Applicant: Granite Construction Co.**  
**Engineer/Representative: Lilburn Corporation**

## **COUNTY OF RIVERSIDE PLANNING DEPARTMENT STAFF REPORT**

### **PROJECT DESCRIPTION AND LOCATION:**

The project is proposing a Surface Mining Permit to construct and operate a mine on a 414 acre site located in southwest Riverside County. The 414 acre site would include 155 acres to be used for the quarry and associated support operations, 10 acres would be used for the access road and lower utility pad and the remaining 250 acres would serve as a buffer area intended for permanent conservation.

Applications include Surface Mining Permit No. 213, Change of Zone No. 7508, and Noise Ordinance Exception No. 2 ("project"). Surface Mining Permit No. 213 proposes an aggregate quarry; Change of Zone No. 7508 requests a zone change from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres near the center of the site where the processing plant shall be located; and Noise Ordinance Exception No.2 requests an exception from County Ordinance No. 847. Environmental Impact Report No. 475 ("EIR") studied the project and its impacts.

The project site is located in the southern end of the Santa Ana Mountains in the Southwest Area Plan of unincorporated Riverside County, south of the City of Temecula, to the west of Interstate 15, just north of the San Diego County line. Note that approximately two and a half acres and the site entrance is located in San Diego County, north of the community of Rainbow.

### **SIGNIFICANT ISSUES OF POTENTIAL CONCERN:**

The following is a list of items that Staff wanted to highlight. This list is not intended to explain all facets of the project, rather they are issues staff wanted to bring to the Commission's attention.

#### **Project Acreage**

The project, as proposed by the applicant, is described above as 414 acres with 155 acres intended for plant operations and quarry activities. This is consistent with the hearing notice, the EIR project description, and other related project documents. The EIR describes an alternative to the project entitled the "reduced footprint alternative" which proposes a 20 acre reduction of the quarry footprint (11 acres from the south of the proposed disturbance area and 9 acres from the northern section of the proposed disturbance area, reducing the footprint from 155 acres to 135 acres). This would reduce the permitted reserves by approximately 33 million tons (MT) (approximately 12 percent). This reduction will not impact the site access, area proposed for the access road, or the size of the plant operations (30 acres) within the quarry footprint. In addition, the EIR has recommended a number of mitigation measures (see AL-2b, BIO-1b(1) and BIO-1c(4)), that reduce the quarry footprint to address various impacts. Staff supports these reductions in the size of the quarry footprint. The EIR deemed this alternative the environmentally superior alternative in the EIR. All Staff project recommendations are based on the modified, reduced footprint project description.

### Certification of the EIR

The three entitlements before the Commission are from three separate County Ordinances - Surface Mining Permit No. 213 (SMP) is from Ordinance No. 555, which implements the State Surface Mining and Reclamation Act (SMARA), Change of Zone No. 7508 is from Ordinance No. 348, the County Land Use Ordinance, and the Noise Ordinance Exception No. 2 is from Ordinance No. 847, the County Noise Ordinance. The Planning Commission's decision on the Change of Zone is a written recommendation transmitted to the Board of Supervisors for final action. The Planning Commission's decision on the SMP and the Noise Ordinance Exception, however, is considered final unless appealed in accordance with the applicable ordinance. As a result, the EIR will need to be certified prior to approving the SMP and the Noise Ordinance Exception.

### EIR Issues- Significant and Unavoidable Impacts

The EIR studied the project's potential environmental impacts. The report is divided by areas of environmental study such as geological impacts, cultural impacts, air quality impacts, etc. The report concluded that there are six (6) categories (12 specific impacts) that remained significant, even after mitigation was analyzed. These six (6) significant and unavoidable impacts are direct impacts to both Air Quality and Traffic as well as Cumulative impacts to Air, Biological Resources, Traffic, and Utilities (water). In the event that the project is approved, these six (6) significant and unavoidable impacts will require the Planning Commission to make statements of overriding considerations balancing the benefits of the project against its unavoidable impacts. Each of these six (6) significant and unavoidable impacts are explained below:

- *Direct Air-*
  - *Impact AQ-2 analyzed if, "construction-related air emissions from the Proposed Project could result in construction-related emissions that exceed any of the South Coast Air Quality Management District (SCAQMD) thresholds of significance in [DEIR] Table 3.2-8 (SCAQMD Thresholds for Construction Emissions)." The DEIR/FEIR identified that the impacts would be significant but temporary. According to DEIR/FEIR Table 3.2-15, particulate matter less than 10 microns in size (PM10) and Sulfur Dioxide (SO2) emissions would be below the South Coast Air Quality Management District (SCAQMD) thresholds. However, emissions of Nitrogen Oxides (NOx), Organic Gases (ROG), Carbon Monoxide (CO), and particulate matter less than 2.5 microns in size (PM2.5) would exceed SCAQMD daily emission thresholds for construction and would be considered a potentially significant impact. These impacts are related to construction only and would, therefore, be temporary in nature.*
  - *Impact AQ-3 analyzed if, "operational emissions from the Proposed Project could exceed any of the SCAQMD thresholds of significance in [DEIR] Table 3.2-10 (SCAQMD Thresholds for Operational Emissions)." According to DEIR/FEIR Table 3.2-20, after mitigation, the emissions of ROG, PM10, and PM2.5 are expected to be reduced to less than their SCAQMD CEQA operation emission significance thresholds. However, NOx and CO emissions are expected to remain above their SCAQMD CEQA operation significance thresholds and would be considered a potentially significant impact.*



Exceedance of the SCAQMD thresholds is not uncommon in EIR's processed by the County.

- *Impact AQ-5 analyzed if, "construction from the Proposed Project could result in offsite ambient air pollutant concentrations that exceed the SCAQMD thresholds of significance in [DEIR] Table 3.2-9 (SCAQMD Thresholds for Ambient Air Quality Concentrations Associated with Proposed Project Construction)." Construction impacts are short term (approximately 2 years), and there are no residential or worker receptors (i.e., no human exposure) at the point of maximum impact. According to DEIR/FEIR Table 3.2-24, Modeled air quality concentrations for construction activities all remain below the SCAQMD air quality impact thresholds, except the 24-hour and annual PM10 concentrations. Therefore, offsite air pollutant concentrations due to Proposed Project construction would be significant for PM10. These impacts are related to construction only and would, therefore, be temporary in nature.*
- *Impact AQ-6 analyzed if, "Proposed Project operations could result in offsite ambient air pollutant concentrations that exceed a SCAQMD threshold of significance in [DEIR] Table 3.2-11 (SCAQMD Thresholds for Ambient Air Quality Concentrations Associated with Proposed Project Operations)." According to DEIR/FEIR Table 3.2-25, the offsite ambient concentration impacts associated with the Proposed Projects operation would be less than significant for NO2, SO2, CO, and annual PM2.5. However, the DEIR/FEIR concludes that the maximum offsite ambient pollutant concentrations of 24-hour PM10, annual PM10, and 24-hour PM2.5 associated with operations would be significant as compared to the SCAQMD incremental thresholds.*
- *Traffic-*
  - *Impact T-1a analyzed if, "the Proposed Project could cause an increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in reduction of [level of service] LOS at intersections)." The project has included mitigation to pay for and construct intersection improvements that are outside the County's jurisdiction. Although this is technically (physically) feasible, implementation would require approval of other agencies including Caltrans, Temecula, and San Diego County. Because the intersections are within the jurisdiction of Caltrans, Temecula, and San Diego County, and because no improvement can be made without the approval of these jurisdictions, Riverside County cannot ensure that the improvements would mitigate the impacts of the Proposed Project. Therefore, although Riverside County would undertake all reasonable steps to coordinate with these jurisdictions to install the improvements, the Proposed Project's impacts on these intersections are significant and unavoidable. It is also important to note that the impacts to intersections were determined without using the truck trip reduction concept in an attempt to create the most conservative analysis possible.*
  - *Impact T-1b analyzed if, "the Proposed Project could cause an increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in increased queue lengths)." This impact is significant and unavoidable for the same reason noted above.*

- *Impact T-1c* analyzed if, “the Proposed Project could cause an increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in increased traffic volume along roadway segments).” This impact is significant and unavoidable for the same reason noted above.
- *Impact T-3* analyzed if, “the Proposed Project could exceed, either individually or cumulatively, an LOS standard established by the San Diego County Congestion Management Agency for designated roads or highways.” This impact is significant and unavoidable for the same reason noted above.
- *Cumulative Air-*  
*Impact AQ-8* analyzed if, “the Proposed Project could result in GHG [greenhouse gas] emissions that would hinder or delay the state’s ability to meet the reduction targets contained in [Assembly Bill] AB 32.” The Proposed Project is still anticipated to generate approximately 80,000 (30,000 with truck displacement) tons per year of CO<sub>2</sub>e even with mitigation applied. Additionally, Section 5.4.2 of the DEIR/FEIR analyzes cumulative effects and explains that although there are regional benefits to air from the Proposed Project, the analysis takes the most conservative approach and concludes that any new source of pollution that contributes to a cumulative exceedance of daily operational emissions thresholds or contributes to a cumulative net increase GHG emissions is significant. Beyond the project level measures identified in Section 3.2, there are no additional feasible mitigations available. As such, the Proposed Project’s air quality impacts related to criteria pollutants and GHG are cumulatively considerable, significant and unavoidable. Even though the environmental documents conservatively determine the impacts to be significant and unavoidable, given the DEIR/FEIR analysis, it is unlikely that the Proposed Project would hinder or delay the state’s ability to meet the reduction targets of AB 32.
- *Cumulative Biological-*  
Cumulative biological impacts were assessed in Section 5.4.3 in the DEIR. The biological function of the SAPM linkage area and the Pechanga Corridor is currently substantially impaired by the eight-lane I-15, existing urban development in north San Diego County (Community of Rainbow, Old US 395, and CHP truck weigh station) and in southwest Riverside County (Border Patrol checkpoint, CHP truck weigh Station, Temecula, and surrounding development). Despite implementation of the MSHCP and recommended mitigation measures, the projects in the cumulative list shown in DEIR/FEIR Table 5-1 would contribute to cumulative effects to wildlife movement in the vicinity of the Proposed Project. As no additional, feasible mitigation measures are available, the project’s cumulative effects on wildlife movement remain significant and unavoidable.
- *Cumulative Traffic-*  
Cumulative Traffic impacts were assessed in Section 5.4.3 in the DEIR. Potential project-related local, regional, and cumulative traffic impacts were determined to be less than significant with implementation of mitigation measures. The Applicant would pay its fair share of cumulative traffic and transportation improvements including participation in the Riverside County Development Impact Fees and Transportation Uniform Mitigation Fee, as well as the San Diego County Traffic Impact Fees for local road improvements. Although improvements to roadways would mitigate impacts to a less than significant level, for the same reasons noted in the transportation section above, the authority to fund and implement those improvements would be

outside the jurisdictional authority of Riverside County in its role as the CEQA Lead Agency. Because this analysis cannot assume or rely upon the funding and construction by other entities, the impacts remain significant and unavoidable. It is also important to note that the impacts to intersections were determined without using the truck trip reduction concept in an attempt to create the most conservative analysis possible.

- *Cumulative utilities (water)-*  
*Impact USS-2 analyzed if, "the Proposed Project could have insufficient water supplies from existing entitlements and resources, or new or expanded entitlements might be needed."* Based on the Proposed Project make-up water usage estimates of 398 ac-ft/yr (see Figure 3.12-1 of the DEIR/FEIR), Western Municipal Water District (WMWD) has indicated it has sufficient capacity, based on its 2005 Urban Water Management Plan (UWMP Estimates for industrial growth, to serve the Proposed Project under average, single-year dry, and multiple-year dry conditions and issued a Can and Will Serve Letter to the Applicant in February 2009 (see Appendix O-1) Since the preparation of the DEIR, WMWD has prepared and approved a Water Supply Assessment (WSA) which indicates a sufficient supply of water to serve the Proposed Project for a 20-year period. This WSA supersedes the need for a Will Serve Letter and is included in the FEIR Appendix S. Note that the WMWD's proposed condition incorporated by the County requires the Applicant to use non-potable water for the Proposed Project's industrial processes and for fire protection (please refer to Comment Letter L13 from WMWD). Impacts to water supply are determined to be less than significant.

Cumulative water supply impacts were assessed in Section 5.4.12 in the DEIR. Despite implementation of recommended mitigation measures to reduce demand to 369 ac-ft/yr, the County has conservatively determined that given the uncertainties in the ability of the state to provide future water supply, as discussed in Sections 3.12 and 5.4.12, the Proposed Project's water supply impacts are considered cumulatively significant.

### **SMER Proximity**

The Project is located immediately east of, and adjacent to, the Santa Margarita Ecological Reserve (SMER) which is a research field station of San Diego State University (SDSU) and the San Diego State University Foundation. The concern expressed in several comments is regarding the Project's potential noise, vibration, dust and light and how that may impact wildlife, habitat and scientific research projects at the SMER. The DEIR/FEIR analyzed these impacts as they specifically relate to the preserve and found them to be less than significant with mitigation.

### **Multi Jurisdictional**

The Project includes 2.5 acres of property located in San Diego County. This property is the location of the Project's point of entry and lower portion of the Project's access road. In addition, the Rainbow Valley Boulevard / I-15 off-ramps/on-ramps, the ramps that accesses this Project, are located mostly in San Diego County. The EIR analyzed the Project's impacts within San Diego County using San Diego County's standards. The Project's impacts within San Diego County were found to be all less than

significant or less than significant with mitigation with the exception of Cumulative Traffic. Some permits will be needed from San Diego County in order to construct the needed improvements.

### **Aggregate Demand**

The Project is mining aggregate. Aggregate is used in a variety of construction applications, including Portland cement concrete, asphaltic concrete, plaster and stucco, road base, railroad ballast, levees, and fill. Aggregate is required in all construction projects to build, maintain, and repair structures, foundations and infrastructure. California Geologic Survey Map Sheet 52 is a statewide map that compares projected aggregate demand for the next 50 years with currently permitted aggregate resources in 31 regions of the state (CGS, 2006). According to the 26-page report that accompanies Map Sheet 52, the Temescal Valley – Orange County Region (which is the region in which the Proposed Project site is located) "...has only 32 percent of the permitted reserves needed for the next 50 years." Southwest Riverside County and northern San Diego County are among the fastest growing areas in Southern California. The estimated annual demand for aggregates based on projected population in the area is approximately 12.5 million tons by 2050. Quarries in the market area have limited production capacity and are not able to meet the growing demand in this area. Permitted aggregate reserves within Southern California could be exhausted in less than 20 years if no new sites are permitted. If the Proposed Project is permitted at 5 million tons per year, the target market area would still experience on average 7.3 million tons per year of unmet demand through 2050.

While the market demands for aggregate have recently subsided, construction trends are cyclical in nature. Historic patterns indicate that this recent downturn in aggregate need will not result in permanent decreased demand for aggregate. Given the proposed 75 year life of the project, current market trends do not impact the Map Sheet 52 forecast in a way that would substantially impact the long term need for aggregate in this area of California.

### **Truck Trip Reduction**

The Proposed Project is anticipated to serve southwest Riverside County and northern San Diego County. These areas are currently served by quarries located to the north in the Corona and Lake Elsinore area, San Bernardino County and the Coachella Valley. It is anticipated that the proposed quarry would reduce the number of truck miles to serve Southern Riverside and Northern San Diego counties by providing an aggregate facility closer to the areas that demand this product. The closer the product is to the job site, the lower the cost of the material due to reduced transportation costs and the lower the impacts to air quality and fuel consumption due to reduced transportation distances.

Although the Proposed Project is anticipated to reduce the number of truck miles (see Appendix K of the DEIR/FEIR) and, hence, reduce local aggregate costs, fuel consumption and transportation emission, no reduction of vehicle miles or truck trips was utilized in the assessment of impacts associated with the Proposed Project. The the EIR analysis assumed a worst case scenario in order to fully comprehend the possible impacts, and thus, added all truck trips to the existing, future, and cumulative conditions. However, the EIR provides additional studies (not used in the individual determinations) that indicate the project will bring regional air quality benefits, and have regional reductions in overall traffic and cost of aggregate.

### **Special Linkage Area (SLA)**

The Proposed Project is located within an area of the County designated by the Multiple Species Habitat Conservation Plan (MSHCP) as a "Special Linkage Area" or SLA. The SLA includes an approximately four (4) square mile area and is bisected by Interstate 15 and Old US 395. Uses within the SLA currently include, commercial, residential and light industrial uses particularly along the Old US 395 corridor. As the DEIR/FEIR notes, designation of the SLA within the Western Riverside County MSHCP was added by the County in response to comments received on the draft MSHCP related to the separately prepared Santa Ana-Palomar Mountain (SAPM) Linkage plan, which was released during the final preparation of the MSHCP. Therefore, the SLA does not stand alone and, instead, is intended to contribute to the much larger SAPM Linkage Area.

*This Special Linkage Area will contribute to assembly of a portion of the Santa Ana-Palomar Mountains Linkage for the benefit of Covered Species. (MSHCP Section 3.3.15)*

The SLA is not in a core area or a criteria area as those terms are defined in the MSHCP and, unlike existing core areas and linkages, the MSHCP does not provide specific management goals for the SLA or restrict development in any manner. Instead, for land use planning purposes, projects within the SLA are only required to study the relationship between the SLA and the Project in a CEQA level document. Additionally the analysis must be subject to the following rebuttable presumption of significance for the purposes of environmental review:

*Would the project interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites? (MSHCP Section 3.3.15)*

Therefore, although proposed projects in the SLA are required to undergo environmental review pursuant to the California Environmental Quality Act (CEQA), the SLA does not preclude development from occurring provided that the appropriate environmental studies are completed and mitigation measures are applied.

### **Public Opposition**

Of the approximately 2,200 comments from a total of 232 commenters submitted on the Draft EIR, only eleven (11) represented support or a neutral stance on the Proposed Project. The largest number of comments received was relative to air quality impacts and the potential effect Project related airborne constituents may have on the health of the residents surrounding the Proposed Project. Notwithstanding the determination of significant and unavoidable impacts based on incremental increases in PM10 and PM2.5 being greater than the SCAQMD's Operation Ambient Air Quality Significance Thresholds, the Proposed Project would not cause an exceedance of the ambient air quality standards. Also, health risk analysis determined a less than significant increase in the cancer risk.

**OVERVIEW:**

The County has reviewed the project and determined that it is consistent with all zoning standards, General Plan requirements and policies and is consistent with all other applicable ordinances. Additionally, the Environmental Impact Report has been completed in accordance, consistent with all California Environmental Quality Act (CEQA) requirements.

The project would bring many benefits to the County, the region, and the community surrounding the site. As explained previously, the State of California, through Map Sheet 52, has indicated that this region has a need for aggregate that the project will only partially satisfy. The mining operation will utilize a significant economic mineral resource (MRZ-2a classification). Approximately one hundred (100) high quality jobs can be directly attributed to the mining operation. As explained in the EIR, the project is located close to existing major transportation infrastructure, which minimizes impacts through design; the project will not be visible to significant population areas; and the location will reduce truck trips which will have regional traffic, air quality and aggregate cost benefits.

The Planning Department has determined that the possible impacts that may result from the project are outweighed by the benefits the project will bring to the County; as such, Staff is recommending approval of the project.

**SUMMARY OF FINDINGS:**

1. Existing General Plan Land Use (Ex. #5): Rural: Rural Mountainous (R:RM)
2. Surrounding General Plan Land Use (Ex. #5): City of Temecula to the north and west, Community Development: Light Industrial (CD:LI) to the east, and the County of San Diego to the south.
3. Proposed Zoning (Ex. #3): Rural Residential (R-R) proposed to remain for 304 acres of the site and Mineral Resources and Related Manufacturing (M-R-A) proposed for 110 acres of the site.
4. Surrounding Zoning (Ex. #2): City of Temecula to the north and west, Rural Residential (RR) to the east, and the County of San Diego to the south.
5. Existing Land Use (Ex. #1): Vacant
6. Surrounding Land Use (Ex. #1): Freeway and scattered businesses to the east, the County of San Diego featuring truck scales and limited single family residential to the south, and the City of Temecula to the west and north featuring the Santa Margarita Ecological Reserve (SMER).
7. Project Data: Total Acreage: 414  
Total Acreage of active mining: 135 (with reduced footprint)

8. Environmental Concerns: See Environmental Impact Report No. 475

**FINDINGS:** The following findings are in addition to those incorporated in the summary of findings, and in the EIR which is incorporated herein by reference.

1. The project site is designated Rural: Rural Mountainous (R:RM) on the Southwest Area Plan.
2. The proposed use, surface mining and related activities, are permitted uses in the Rural: Rural Mountainous (R:RM) designation which specifically explains "limited recreational uses, compatible resource development (which may include the extraction of mineral resources with approval of a surface mining permit) and associated uses, and governmental uses are also allowed within this designation."<sup>1</sup>
3. The proposed project is in conformance with Land Use Policies of the General Plan specifically regarding the Rural Mountainous designation, including:
  - a. LU 17.1 which requires blending of natural contours, which the project achieves by placing the project behind ridges and staining all cuts needed for the access road.
  - b. LU 17.2 which requires adequate infrastructure, such as roads and water to be provided to the site. Sewer use on the site is limited, based on the use, water supply will mostly be using untreated raw water which is locally available, and the project is located on a transportation corridor (I-15) that is capable of providing all needed circulation.
  - c. LU 17.3 which requires that development not adversely impact character of surrounding areas. The project has been conditioned to address direct impacts to surrounding communities.
4. The project site is surrounded by properties which are designated Open Space (OS) by the City of Temecula to the north and west, Community Development: Light Industrial (CD:LI) to the east, and the Multiple Rural Use by the County of San Diego to the south.
5. The County of San Diego General Plan Land Use Designation on 2.5 acres of the project site and surrounding property to the south of the project site is Multiple Rural Use (MRU) which, according to the San Diego County General Plan, is not intended for any development to occur, except single family development (lot size based on slope).
6. The City of Temecula on November 10, 2010 annexed the surrounding property to the north and west of the site, also part of the Santa Margarita Ecological Reserve (SMER). The City has designated the land directly contiguous to the site as Open Space (OS) in their General Plan.

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<sup>1</sup> Riverside County General Plan, Land Use Section

**CHANGE OF ZONE NO. 7508**  
**NOISE ORDINANCE EXCEPTION NO. 2**  
**SURFACE MINING PERMIT NO. 213**  
**ENVIRONMENTAL IMPACT REPORT NO. 475**  
**Planning Commission Staff Report: April 26 and May 3, 2011**  
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7. The zoning for the subject site is Rural Residential (R-R). The project is proposing to change the zoning for 110 acres of the subject property from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A).
8. The proposed use, surface mining and related activities, is a permitted use, per section 5.1a(15) of Article V, the Rural Residential (R-R) zone, of Ordinance No. 348.
9. The proposed use, surface mining and related activities, is consistent with the development standards set forth in the Rural Residential (R-R) zone.
10. The project site is surrounded by properties which are zoned Open Space-Conservation-Santa Margarita (OS-C-SM) by the City of Temecula to the north and west, Rural Residential (R-R) to the east, and A-70 by the County of San Diego to the south.
11. A 2.5-acre portion of the project site located in San Diego County is zoned as A-70. Surface mining operations, and related facilities and activities are permitted in this zoning district, subject to a San Diego County approved Major Grading Permit. A private access road to the project site would be constructed on the 2.5-acre portion. The access road would be, in part, on a dedicated and recorded 60-foot wide easement within the 2.5-acre parcel. A Major Grading Permit will need to be obtained from San Diego County for construction of the access road, pursuant to the San Diego County Grading Ordinance.
12. The City of Temecula has recently annexed the property directly contiguous to the site on the north and west. As part of that annexation they have designated the property boarding the site as Open Space- Conservation- Santa Margarita (OS-C-SM).
13. The proposed project is consistent with the provisions of Sections 4, 5 and 6 of Ordinance No. 555 which implements the Surface Mining and Reclamation Act (SMARA) of 1975.
14. The project is not consistent with the provisions of Ordinance No. 847, Section 4 (and Table 1), which lists specific noise level requirements by Land Use designation.
15. Section 7 of Ordinance No. 847 allows exceptions from the standards set forth in Section 4 and Section 6 of Ordinance No. 847.
16. A continuous events exception, per section 7.a.3 of the Ordinance, has been requested as part of the project. As described in the Environmental Noise Analysis (Appendix I of the DEIR/FEIR) and shown in Table 3.10-18 of the DEIR/FEIR, the existing maximum noise levels at all monitoring locations exceed the applicable Riverside County Noise Ordinance maximum noise level standards of 45 Lmax dBA at night.
17. The ambient noise levels in the region are dominated largely by traffic-related noise from I-5. Because the current noise levels exceed the Lmax levels specified in the Riverside County Noise Ordinance, it is impossible for the project to comply with this standard. To the extent that project-related noise sources might exceed the noise ordinance standards, those sources are located such that they would be essentially indistinguishable from the ambient noise from I-15. Therefore, the project would not be detrimental to the health, safety, or general welfare of the community.



18. This project is not located within a Criteria Area of the Multi-Species Habitat Conservation Plan.
19. The project site is within an area of the Multi-Species Habitat Conservation Plan designated as the Special Linkage Area (SLA). Designation of this SLA within the Western Riverside County MSHCP was added by Riverside County in response to comments received on the draft MSHCP related to the separately prepared Santa Ana-Palomar Mountains (SAPM) Linkage Plan, which was released during the final preparation of the MSHCP. The SLA is an approximate 4-square-mile area adjacent to and east of Criterion Cell No. EC-G and south of Cell PCL-14. The SLA is bisected by I-15; Old US 395; and commercial, residential, and light industrial development along Old US 395 east of the Site. With the exception of a 2.5-acre portion of the Site access roadway located in San Diego County, the Proposed Project is contained entirely within this SLA.
20. The Western Riverside County MSHCP does not provide specific management goals for the SLA. Rather, for land use planning purposes, projects within the SLA are subject to the following rebuttable presumption of significance, "Would the project interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?"<sup>2</sup> The EIR level analysis studied this question and found that the projects impacts were cumulatively significant and unavoidable.
21. Environmental Impact Report No. 475 studied the site. Mitigation Measures were made conditions of approval. The analysis found that the following six (6) categories would be significant and unavoidable and require statements of overriding considerations:
  - (1) Air
  - (2) Traffic
  - (3) Cumulative Air
  - (4) Cumulative Biological
  - (5) Cumulative Traffic
  - (6) Cumulative utilities (water)

**CONCLUSIONS:**

1. The proposed project is in conformance with the Rural: Rural Mountainous Land Use Designation, and with all other elements of the Riverside County General Plan.
2. The proposed project is consistent with the Rural Residential (R-R) and Mineral Resources and Related Manufacturing (M-R-A) zoning classifications of Ordinance No. 348, and with all other applicable provisions of Ordinance No. 348.
3. The proposed project is consistent with the exception requirements of Ordinance No. 847, and with other applicable provisions of Ordinance No. 847.

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<sup>2</sup> MSHCP Section 3.3.15

**CHANGE OF ZONE NO. 7508  
NOISE ORDINANCE EXCEPTION NO. 2  
SURFACE MINING PERMIT NO. 213  
ENVIRONMENTAL IMPACT REPORT NO. 475  
Planning Commission Staff Report: April 26 and May 3, 2011  
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4. The proposed project is consistent with the surface mining requirements of Ordinance No. 555, and with other applicable provisions of Ordinance No. 555.
5. The public's health, safety, and general welfare are protected through project design.
6. The proposed project is conditionally compatible with the present and future logical development of the area.
7. The proposed project will have a significant effect on the environment as defined by CEQA.
8. The proposed project will not preclude reserve design for the Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP).

**RECOMMENDATIONS:**

**TENTATIVE CERTIFICATION** of **ENVIRONMENTAL IMPACT REPORT NO. 475** based on the findings incorporated in the Staff Report and subject to resolution adoption by the Planning Commission certifying the Environmental Impact Report; and,

**TENTATIVE APPROVAL** of **CHANGE OF ZONE NO. 7508**, amending the zoning classification for 110 acres of the subject property from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) in accordance with Exhibit# 3, based upon the findings and conclusions incorporated in the staff report; and,

**TENTATIVE APPROVAL** of **NOISE ORDINANCE EXCEPTION NO. 2**, as per Section 7 of Ordinance No. 847, requesting exception to Sections 4 and 6 (**GENERAL SOUND LEVEL STANDARDS and SPECIAL SOUND SOURCES STANDARDS**) based upon the findings and conclusions incorporated in the staff report; and,

**TENTATIVE APPROVAL** of **SURFACE MINING PERMIT NO. 213**, with the reduced footprint as modified by the EIR and the conditions of approval subject to the attached conditions of approval, and based upon the findings and conclusions incorporated in the staff report.

**INFORMATIONAL ITEMS:**

1. As of this writing, letters in support and opposition have been received and are attached to this Staff Report, including an attached compact disk containing several letter received by the community of Redhawk in Temecula in 2006.
2. The project site is not located within:
  - a. A city sphere of influence;
  - b. A 100-year flood plain, an area drainage plan, or dam inundation area;
  - c. A Parks and Recreation District (or a CSA that provides for park facilities);
  - d. An Area drainage plan;
  - e. A dam inundation area; or,
  - f. An area prone to liquefaction.

**CHANGE OF ZONE NO. 7508  
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3. The project site is located within:
  - a. High Fire Area;
  - b. The boundaries of the Southwest Area Plan;
  - c. The Stephens Kangaroo Rat Fee Area; and,
  - d. Adjacent to the Santa Margarita Ecological Reserve (SMER).
  
4. The subject site is currently designated as Assessor's Parcel Numbers 918-090-007 through 042, 918-100-001 through 008, 918-110-001, 918-100-012, 918-110-028, 918-120-044, 918-130-043, 918-130-031.

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Date Prepared: 01/01/01  
Date Revised: 6/08/09 by RJuarez



**RIVERSIDE COUNTY PLANNING DEPARTMENT**  
**CZ07508, SMP00213, NOISE ORD EXCEP. NO. 2**  
**VICINITY/POLICY AREAS**

Supervisor Buster  
 District 1

Date Drawn: 3/31/11  
 Vicinity Map



Assessors Bk. Pg. 918-09  
 Thomas Bros. Pg. 998 J1  
 Edition 2009

Zoning Area: Rancho California  
 Township/Range: T8SR3W  
 Section: 36

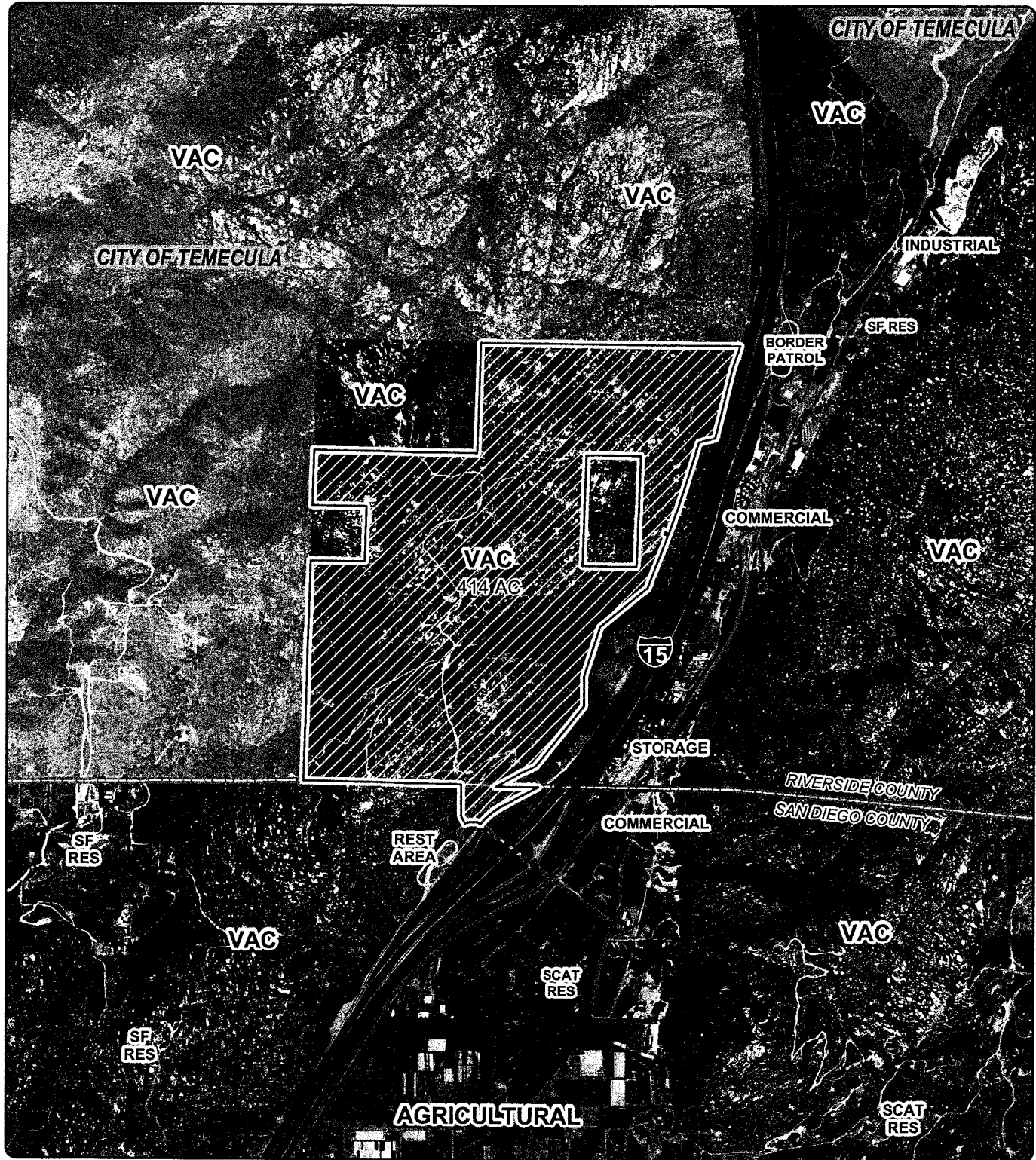
DISCLAIMER: On October 7, 2003, the County of Riverside adopted a new General Plan providing new land use designations for unincorporated Riverside County parcels. The new General Plan may contain different types of land use than is provided for under existing zoning. For further information, please 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.lima.co.riverside.ca.us/index.html>

RIVERSIDE COUNTY PLANNING DEPARTMENT  
 CZ07508, SMP00213, NOISE ORD EXCEP. NO. 2

Supervisor Buster  
 District 1

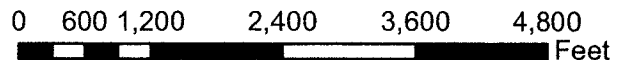
Date Drawn: 3/31/11  
 Exhibit 1

LAND USE



Zoning Area: Rancho California  
 Township/Range: T8SR3W  
 Section: 36

Assessors Bk. Pg. 918-09  
 Thomas Bros. Pg. 998 J1  
 Edition 2009



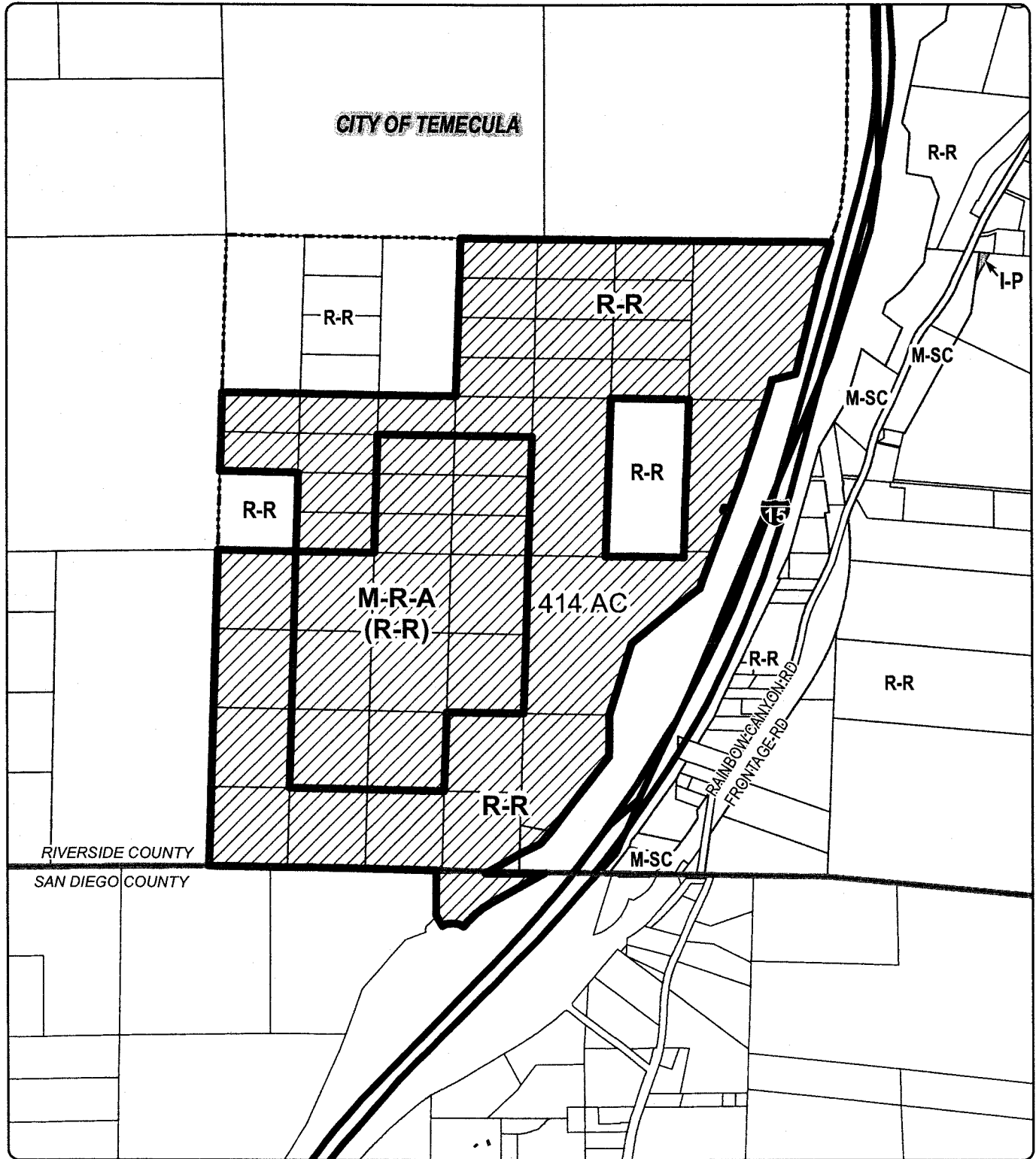
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RIVERSIDE COUNTY PLANNING DEPARTMENT  
CZ07508, SMP00213, NOISE ORD EXCEP. NO. 2

Date Drawn: 3/31/11  
Exhibit 3

Supervisor Buster  
District 1

PROPOSED ZONING

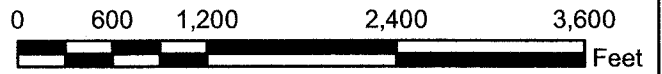


Zoning Area: Rancho California  
Township/Range: T8SR3W  
Section: 36

Assessors Bk. Pg. 918-09  
Thomas Bros. Pg. 998 J1  
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 existing 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>

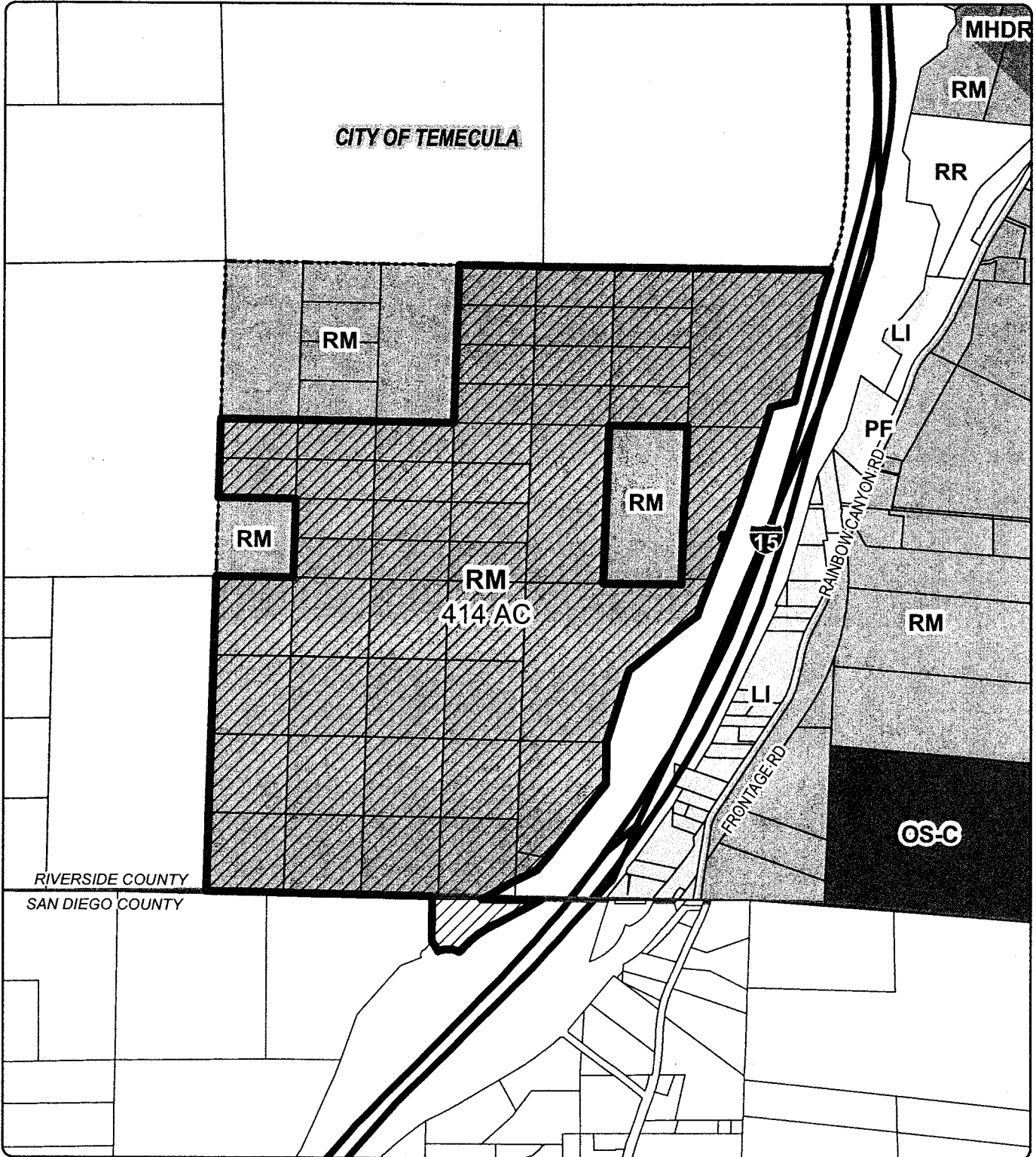


RIVERSIDE COUNTY PLANNING DEPARTMENT  
 CZ07508, SMP00213, NOISE ORD EXCEP. NO. 2

Supervisor Buster  
 District 1

Date Drawn: 3/31/11  
 Exhibit 5

EXISTING GENERAL PLAN



Zoning Area: Rancho California  
 Township/Range: T8SR3W  
 Section: 36

Assessors Bk. Pg. 918-09  
 Thomas Bros. Pg. 998 J1  
 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 existing 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>



04/14/11  
11:00

Riverside County LMS  
CONDITIONS OF APPROVAL

Page: 1

SURFACE MINING PERMIT Case #: SMP00213

Parcel: 918-130-031

10. GENERAL CONDITIONS

EVERY DEPARTMENT

10. EVERY. 1 SMP - PROJECT DESCRIPTION RECOMMND

The use hereby permitted is for surface mining and processing of a maximum of 270 million tons of aggregate at a rate not to exceed 5 million tons of aggregate per year for a maximum of 75 years. The processing of aggregate is to be conducted through the use of a single processing plant. In addition, the use includes 2 asphalt batch plants, one concrete batch plants (1 each) and one construction material (concrete and asphalt material) recycle plant and associated bins, water tanks, fuel tanks and office structures as described in Exhibit C, Project Summary.

10. EVERY. 2 SMP - HOLD HARMLESS RECOMMND

The applicant/permittee or any successor-in-interest shall defend, indemnify, and hold harmless the County of Riverside or its agents, officers, and employees (COUNTY) from the following:

(a) any claim, action, or proceeding against the COUNTY to attack, set aside, void, or annul an approval of the COUNTY, its advisory agencies, appeal boards, or legislative body concerning the Surface Mining Permit, Change of Zone, and Noise Ordinance Exception and

(b) any claim, action or proceeding against the COUNTY to attack, set aside, void or annul any other decision made by the COUNTY concerning Surface Mining Permit, Chnage of Zone, and Noise Ordinance Exception, including, but not limited to, decisions made in response to California Public Records Act requests.

The COUNTY shall promptly notify the applicant/permittee of any such claim, action, or proceeding and shall cooperate fully in the defense. If the COUNTY fails to promptly notify the applicant/permittee of any such claim, action, or proceeding or fails to cooperate fully in the defense, the applicant/permittee shall not, thereafter, be responsible to defend, indemnify or hold harmless the COUNTY.

The obligations imposed by this condition include, but are not limited to, the following: the applicant/permittee shall pay all legal services expenses the COUNTY incurs in

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10. GENERAL CONDITIONS

10. EVERY. 2 SMP - HOLD HARMLESS (cont.) RECOMMND

connection with any such claim, action or proceeding, whether it incurs such expenses directly, whether it is ordered by a court to pay such expenses, or whether it incurs such expenses by providing legal services through its Office of County Counsel.

10. EVERY. 3 SMP - DEFINITIONS RECOMMND

The words identified in the following list that appear in all capitals in the attached conditions of Surface Mining Permit No.213, shall be henceforth defined as follows:

APPROVED EXHIBIT NO. "A" = Mining Plan Approved Exhibit No. "A", SMP Case No. 213, Amended No. 1, Dated 8/10/2007.

APPROVED EXHIBIT NO. "B" = Reclamation Plan Approved Exhibit No. "B", SMP Case No. 213, Amended No. 1, Dated 8/10/2007.

APPROVED EXHIBIT NO. "C" = Project Description Approved Exhibit No. "C", SMP Case No. 213, Amended No. 1, Dated 8/10/2007.

BS GRADE DEPARTMENT

10.BS GRADE. 1 SMP-APPROVED CONDITIONS RECOMMND

ALL PRIOR BUILDING & SAFETY DEPARTMENT CONDITIONS APPROVED UNDER SURFACE MINING PERMIT RECLAMATION PLAN) SMP00213 (INCLUDING OTHER REVISIONS AND SUBSTANTIAL CONFORMANCES) SHALL REMAIN IN EFFECT DURING THE LIFE OF THIS SMP00213 (REVISED PERMIT/SUBSTANTIAL CONFORMANCE) SMP00213 UNLESS SPECIFICALLY REMOVED OR REPLACED BY ANOTHER CONDITION.

10.BS GRADE. 2 SMP-ANNUAL REPORT INFO RECOMMND

The operator shall submit to the Building & Safety Department with the annual report the following information (This report shall be prepared by a qualified, licensed professional).

1) New topography maps detailing disturbed land and proximity to permit boundaries and property lines.

2) Certify maximum depth of excavated areas.

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10. GENERAL CONDITIONS

10.BS GRADE. 2

SMP-ANNUAL REPORT INFO (cont.)

RECOMMND

3) Provide quantity in cubic yards and tons of minerals mined during the reporting period.

4) Certify all excavated areas are within the limits of the Surface Mining Permit/Reclamation Plan.

5) Provide data indicating any reclaimed land during the reporting period.

6) A certified engineering geologist or geotechnical engineer shall inspect all excavated slopes within the permitted boundaries (active and inactive) for slope stability. The operator shall provide to B&S a copy of the inspection report.

NOTE: At least every three years of operation, the operator shall provide to B&S, aerial topography showing incremental and total changes to excavations. This will include cross-sectional maps showing berms, slope angles and benches of all excavations.

10.BS GRADE. 3

SMP-ANNUAL F.A.C.E.

RECOMMND

Each year after the 1st year of land disturbed under this urface Mining Permit, Reclamation Plan or Substantial Conformance, the operator shall REVIEW & UPDATE the financial assurance on file with the County of Riverside. The operator shall submit a new cost estimate to the Building & Safety Department for review. The updated cost estimate shall include at least any new disturbed land, reclaimed land and allow for a yearly inflation factor.

All cost estimate shall utilize the guidelines outlined by the California Department of Conservation and the requirements of SMARA as outlined in the California Resources Code section 2773.1(a)(3), 2774(c), 3804, 3805 and 3805.5 and County of Riverside Ordinance 555 or as amended in the future.

10.BS GRADE. 4

SMP-TEMPORARY OFFICE

RECOMMND

Temporary/portable office trailers are permitted providing they are installed after a building permit is obtained.

Other structures for night watchman security must be

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10. GENERAL CONDITIONS

10.BS GRADE. 4 SMP-TEMPORARY OFFICE (cont.) RECOMMND  
installed or constructed by building permit.

10.BS GRADE. 6 SMP-IMPORTING VEGETATION RECOMMND  
There shall be no importing and/or storage of any cut vegetation without specific approval of the Planning Department and the Environmental Health Department.

10.BS GRADE. 7 SMP-PRIVATE RD GRDG PERMIT RECOMMND  
Construction of a private road requires a grading permit. All private roads which are conditioned to be paved shall conform to Ordinance 457 base and paving and inspection requirements.

10.BS GRADE. 8 SMP-BUILDING/GRADING PERMIT RECOMMND  
THE PROVISIONS OF ALL RIVERSIDE COUNTY ORDINANCES SHALL APPLY DURING THE LIFE OF THIS SURFACE MINING PERMIT/ RECLAMATION PLAN, SPECIFICALLY, ORDINANCE 457 SHALL APPLY FOR ALL BUILDING PERMITS AND OTHER CONSTRUCTION WITHIN THE SURFACE MINING BOUNDARIES AND PROPERTY LINES OF SAID PARCELS. UNLESS SPECIFICALLY REGULATED BY ANOTHER APPROVED CONDITION OF THIS CASE.

10.BS GRADE. 9 SMP-PROPERTY LINE SETBACKS RECOMMND  
There shall be a graded setback from all property lines of not less than 50 feet from all cut/fill slopes.  
Within the setback area, the four foot verticle height safety berm can be installed.  
In all other areas within the boundaries of the Reclamation Plan/Surface Mining Permit where mining will not take place, the provisions of Riverside County Grading Ordinance 457 shall be followed.

10.BS GRADE. 10 SMP-FENCING OF PERIMETER RECOMMND  
The perimeter of the surface mine shall be fenced with at least 6 foot chain link fencing or other fencing that has been approved by another specific condition of this case and have a secure entrance gate system.

Fencing, gates and perimeter signs are required for safety

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## 10. GENERAL CONDITIONS

10.BS GRADE. 10 SMP-FENCING OF PERIMETER (cont.) RECOMMND

and to prevent/limit unauthorized access to the site.

10.BS GRADE. 11 SMP-OFFSITE EXCAVATION RECOMMND

ANY OFF SITE (outside of the Surface Mine Permit/Reclamation Plan/Substantial Conformance) EXCAVATIONS OR GRADING requires a grading permit. It shall be the responsibility of the operator to obtain proposed or required easements and/or permissions necessary to perform the excavations/grading proposed.

10.BS GRADE. 12 SMP-MISCELLANOUS INSPECT RECOMMND

In addition to the Special Inspection for the Annual Report, at any time during normal business hours, persons from the Building & Safety Department may conduct a site inspection for compliance with the conditions of approval, complaints by individuals or other reasons as identified at that time.

10.BS GRADE. 13 SMP- FAULT LOCATIONS RECOMMND

Prior to issuance of any building permit, the operator shall have a licensed professional, clearly delineate on maps and in the field any portions of the property, which are located within the "Fault Hazard Zone". No structures or any part thereof shall be located in thoes areas.

10.BS GRADE. 14 SMP-OBEY ALL GRDG 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 and Safety Department.

10.BS GRADE. 15 SMP- DISTURBS NEED G/PMT RECOMMND

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

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10.BS GRADE. 16 SMP-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.

10.BS GRADE. 17 SMP-GEOTECH/SOILS RPTS

RECOMMND

Prior to the issuance of a building permit, a Geotechnical soils report shall be submitted to the Building & Safety Department for review and approval. All grading for structures 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.

10.BS GRADE. 18 SMP-MAX SLOPE RATIO

RECOMMND

Slopes shall not be finished at a slope ratio steeper than 2:1 ( horizontal: vertical) unless they are adequately determined and demonstrated to be stable by the project certified engineering geologist and geotechnical engineer.

Slope stability shall be documented in a report(s) to be submitted to the Department of Building and Safety as well as the County Geologist for review and approval prior to final approval of finished slopes. This report(s) shall be submitted annually, at a minimum, in conjunction with the required annual SMARA inspection ( may submit reports outside of annual inspection schedule as necessary to maintain safe conditions and forward progress of finishing

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10. GENERAL CONDITIONS

10.BS GRADE. 18 SMP-MAX SLOPE RATIO (cont.) RECOMMND  
slopes for reclamation purposes).

10.BS GRADE. 19 SMP-DRAINAGE DESIGN Q-100 RECOMMND  
All drainage acilities shall be designed in accordance with  
Riverside County Flood Control & Water Conservation  
District's requirements to accommodate 100 year storm  
flows.

10.BS GRADE. 20 SMP-MINIMUM DRAINAGE GRADE RECOMMND  
Minimum drainage grade shall be 1% except on portland  
cement concrete where 0.35% shall be the minimum.

10.BS GRADE. 21 SMP-DRAINAGE & TERRACING RECOMMND  
Provide drainage facilities and terracing in conformance  
with the California Building Code's chapter on "Excavation  
and Grading".

10.BS GRADE. 22 SMP-SLOPES 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 Department's 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. 23 SMP-EASEMENTS & ACCESS RECOMMND  
Prior to the issuance of the surface mining permit, it  
shall be the responsibility of the applicant to obtain any  
proposed or required easements and/or permissions necessary  
for access to the site for excavating and/or grading.

10.BS GRADE. 24 SMP-NOTARIZED OFFSITE LTR RECOMMND  
A notarized letter of permission, from the affected  
property owners or easement holders, is required for any  
proposed off site grading.

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10.BS GRADE. 25 SMP-RECORDED ESMT REQ'D RECOMMND

A recorded easement is required for off site drainage facilities.

10.BS GRADE. 26 SMP-OFF ST. PAVED PARKING RECOMMND

All off street parking areas which are conditioned or proposed to be paved shall conform to Ordinance 457 base and paving design and inspection requirements.

10.BS GRADE. 27 SMP-NO 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 Division of the Building and Safety Department.

10.BS GRADE. 28 SMP- PM-10 REDUCTION RECOMMND

SURFACE MINING OPERATIONS LOCATED WITHIN THE SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT SHALL COMPLY WITH RULE 1157 "PM-10 EMISSION REDUCTION FROM AGGREGATE AND RELATED OPERATIONS". THE OPERATOR SHALL HAVE A COPY OF ALL INSPECTIONS CONDUCTED BY THE DISTRICT AVAILABLE FOR THE CURRENT ANNUAL SURFACE MINE INSPECTION.

10.BS GRADE. 29 SMP- CONTRACTOR EQUIPMENT RECOMMND

All non-mining equipment must be stored in a designated area permitted for "Contractor Storage".

A "Contractor Storage" permit must be obtained from the Planning Department prior to storage of any non-mining equipment.

10.BS GRADE. 30 SMP-TRASH & DEBRIS RECOMMND

The parcel(s) where the mine is located shall be kept free of trash (including old tires) and other debris. There shall be no importing of recyclable materials or construction debris without specific permit for that activity.

10.BS GRADE. 31 SMP- QUARRY SIGNS RECOMMND

Signs shall be installed at the top of all manufactured slopes (cut or fill), at intervals not greater than 100



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10. GENERAL CONDITIONS

10.BS GRADE. 31 SMP- QUARRY SIGNS (cont.) RECOMMND

lineal feet.

Each sign shall read "DANGER" "OPEN PIT MINE" "STEEP SLOPE". Signs shall be at least 18" X 18" square with contrasting background to lettering. (ie: white background and black lettering).

Perimeter signs around the approved Reclamation Plan or Surface Mine boundaries shall be installed not greater than 250 lineal feet. Each sign shall read "DANGER" "KEEP OUT" and "MINERAL RESOURCE ZONE" or "SURFACE MINING OPERATION". All signs shall be with constrasting lettering/background.

10.BS GRADE. 32 SMP- BENCHES & SLOPES RECOMMND

During the mining operation, on the working faces of the quarry wall, benches shall be installed at no more than 30 feet in vertical height intervals or not higher than the equipment being used can reach to extract material. Each bench shall be a minimum of 15' in width.

Working slopes below benches shall not be steeper than 1:1 (horizontal to vertical). Finished slopes may not exceed 2:1 or as identified in another approved condition or approved exhibit to this case.

10.BS GRADE. 33 SMP- SAFETY BERMS RECOMMND

A four (4) foot, minimum vertical height, SAFETY BERM shall be installed at the top of all cut/fill slopes (including roads) at least three (3) feet in width.

10.BS GRADE. 34 SMP-HAZMAT GENERATOR PERMIT RECOMMND

Surface mining operations shall obtain from County Of Riverside, Department of Environmental Health, Hazardous Materials Management Division, a "HAZARDOUS MATERIALS GENERATOR'S PERMIT" for this specific location. The operator shall have a copy of all inspections conducted by HAZMAT, available for the current Annual Surface Mine inspection

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10.BS GRADE. 35 SMP- VEHICLE STORAGE RECOMMND

There shall be no storage of passenger vehicles, campers, travel trailers or other personal property that is not related directly to the mining of minerals at this site.

10.BS GRADE. 36 SMP- BUSINESS LICENSING RECOMMND

Every person conducting a business within the unincorporated area of Riverside County, as defined in Riverside County Ordinance No. 857, shall obtain a business license. For more information regarding business registration, contact the Business Registration and License Program Office of the Building and Safety Department at [www.rctlma.orgbuslic](http://www.rctlma.orgbuslic).

10.BS GRADE. 37 SMP- BMP REGISTRATION RECOMMND

Prior to final building inspection, the applicant/owner shall register the project - specific WQMP treatment controlled BMPs with the Department of Building Safety Business Registration Division. Any person or entity that owns or operates a commercial and/or industrial facility shall register such facility for annual inspections.

10.BS GRADE. 38 SMP- PRE MINING MEETING RECOMMND

Prior to the startup of mining operations, the applicant is required to schedule a pre-mining meeting with the Building and Safety Department Environmental Compliance Division mine inspector, County Geologist, Project Planner, County Archeologist and County Biologist.

10.BS GRADE. 39 SMP- APPROVED WQMP RECOMMND

Prior to the issuance of a grading permit, the owner/applicant shall submit to the Building & Safety Department evidence that the project-specific Water Quality Management Plan (WQMP) has been approved by the Riverside County Flood Control District and that all approved water quality treatment control BMP'S have been included on the mining plan.

10.BS GRADE. 40 SMP-BLASTING REPORT FORM RECOMMND

Prior to issuance of permit for this mine's first special inspection, the operator shall prepare, submit and have approved an appropriate blasting report form. This form

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10. GENERAL CONDITIONS

10.BS GRADE. 40

SMP-BLASTING REPORT FORM (cont.)

RECOMMND

shall contain the necessary information to document the blasting operations undertaken for mining as well as the initial construction blasting for roads, etc.

This report form shall be submitted to the County Geologist and the County mine inspector for review and approval of the format and content prior to issuance of the first special inspection permit.

Completed blasting reports, during active mining operations, shall be submitted to the County's inspector on a quarterly basis (more frequently if necessary, upon request by the County) for review and consideration.

10.BS GRADE. 41

SMP- 1ST FINANCIAL ASSURANCE

RECOMMND

Prior to commencement of any surface disturbance, construction of any processing plant, surface mining operation, or issuance of the first Special Inspection Permit, the permittee shall establish Financial Assurances to ensure reclamation of the Surface Mining Operation with the Riverside County Department of Building and Safety.

a. The financial assurance shall take the form of a surety bond, irrevocable letter of credit, trust fund or other form of financial assurance as approved by the Director of Building and Safety.

b. The amount of the financial assurance required for this permit shall be established through County review of the required financial assurance cost estimate prepared by the applicant pursuant to the requirements of SMARA and County Ordinance 555.

c. The financial assurance shall remain in effect for the life of the mine including Reclamation and the monitoring timetable. A final inspection by Building and Safety will advise the Director of Building and Safety to release the bond.

d. The financial assurance shall be made payable to Riverside County and the State of California, Department of Conservation.

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10.BS GRADE. 42

SMP-1ST INSPECTION REPORT

RECOMMND

Prior to commencement of any surface disturbance, or construction of any processing plant, surface mining operation the permittee shall apply for a special inspection permit from the Riverside County Department of Building and Safety which will be accompanied by the appropriate filing fee set forth in Riverside County Ordinance 671. The Special Inspection Permit shall be accompanied by a written report which specifies conformance with these conditions of approval.

EPD DEPARTMENT

10.EPD. 1

- NOISE MITIGATION MEASURE

RECOMMND

Mitigation Measure BIO-1c(5) from EIR475

The following mitigation measures shall be implemented to reduce potential noise effects on the adjacent SMER property.

- The Applicant shall prohibit mining activities, aggregate plant, and recycling plant operations between the Riverside County-defined noise nighttime hours of 10 p.m. and 7 a.m.
- The Applicant shall enclose the concrete truck filling operations associated with the concrete plant by placing those operations in a tunnel-like structure so that the sides of the truck and its engine are shielded by the walls of the tunnel.
- The Applicant shall not simultaneously operate the asphalt plant and concrete batch plant between the Riverside County-defined noise nighttime hours of 10 p.m. and 7 a.m.
- The Applicant shall require that audio back-up alarms on mobile equipment be turned off at night and equipped with a flashing strobe if consistent with Mining Safety and Health Administration regulations.
- Upon receipt and validation of any noise complaints pertaining to the operation of the facility, Applicant shall conduct further acoustical analysis, which shall be conducted by a qualified acoustical consultant with experience in evaluating community noise levels and standards. The acoustical analysis shall address complaints

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10. GENERAL CONDITIONS

10.EPD. 1 - NOISE MITIGATION MEASURE (cont.)

RECOMMND

by nearby noise sensitive receivers. The acoustical analysis shall be submitted to the Riverside County Departments of Planning and Environmental Health for review and approval. Additional mitigation measures identified in any subsequent acoustical analysis shall be implemented after receipt and acceptance of the acoustical analysis to ensure conformance with Riverside County standards. The Applicant shall complete an acoustical review application and reimburse the Department of Public Health for their time and expenses incurred reviewing the acoustical analysis. The applicable Riverside County standards is 45 dBA - 10-minute noise equivalent level ("Leq"), between the hours of 10:00 p.m. to 7:00 a.m. (nighttime standard) and 65 dBA - 10-minute Leq, between 7:00 a.m. and 10:00 p. m. (daytime standard).

- During all construction, excavation, hauling activities, and while processing aggregate materials, the Applicant, it's contractors and operators shall equip all fixed and mobile equipment with properly operating and maintained mufflers, engine enclosures, or other noise-suppression devices consistent with manufacturers' standard including lined crushers and screens, and minimum 5-foot-long silencers on the asphalt plant exhaust fans.

10.EPD. 2 - NO DRAINAGE DISCHARGE

RECOMMND

Mitigation Measure BIO-2a from EIR475

Drainage water shall not be discharge to adjacent jurisdictional waters, the SMER or Western Riverside County MSHCP criteria areas. Drainage water shall be collected on the Site within a detention basin located at the southern aspect of the Quarry Area. Drainage water shall not be allowed to enter into the watershed of the drainage feature located at the western portion of the 414-acre Site, itself a tributary to a tributary of the Santa Margarita River.

10.EPD. 3 - H2O POLLUTION & EROSION

RECOMMND

Mitigation Measure BIO-2c from EIR475

The Applicant shall prepare plans for water pollution and erosion control for all discretionary projects involving the movement of earth in excess of 50 cubic yards within Riverside County. The plans would describe sediment and

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10.EPD. 3

- H2O POLLUTION & EROSION (cont.)

RECOMMND

hazardous materials control, dewatering or diversion structures, fueling and equipment management practices, and use of plant material for erosion control. Plans would be reviewed and approved by Riverside County Planning Department, Environmental Programs Division and participating jurisdiction prior to construction. To mitigate any potentially significant indirect impacts to riparian resources located downstream of the Site to a less than significant level, the following measures would be implemented by the Applicant during the construction, operation, and reclamation phases:

1. Comply with any and all conditions of permits by the USACE or RWQCB under Sections 404 or 401 of the federal CWA, by CDFG under Section 1602 of the Fish and Game Code, or by Riverside County pursuant to the Western Riverside County MSHCP. Permit conditions generally include both short-term (during construction) and long term (operation) requirements.

2. Implement all applicable regulations associated with the SWPPP, landscape plan, and any water pollution or erosion control plans prepared for the Proposed Project to satisfy NPDES permit requirements.

3. The Proposed Project is subject to reclamation standards of the Surface Mining and Reclamation Act of 1975 (SMARA), and the Applicant proposes to revegetate the Site at the close of mining. Effective revegetation and maintenance would minimize the effects of invasive plants. Under SMARA, the Applicant would be required to reclaim the quarry and any other areas disturbed during its construction and operation (e.g., overburden areas, processing and stockpiling areas, roads, and equipment yards) at the close of mining. The Applicant would reclaim the Site to open space (Granite, 2007). The reclamation plan would include the following:

"A revegetation plan with quantitative success criteria (vegetation cover and species richness)

"Recommendations for soil preparation

"A plant palette to include exclusively native species occurring on the Site, such as Engelmann oak, coast live oak, and Rainbow manzanita, both those to be planted as seeds and nursery stock

"Planting methods, including densities and locations

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10. GENERAL CONDITIONS

10.EPD. 3 - H2O POLLUTION & EROSION (cont.) (cont.) RECOMMND

(pounds per acre of seed  
"Irrigation and maintenance requirements  
"A monitoring plan over a minimum 5-year period  
"Weed control and remedial actions to be required if  
success criteria are not met

10.EPD. 4 - SKR FEE RECOMMND

Mitigation Measure BIO-6 from EIR475

The Proposed Project is located within the SKR Fee Assessment Area. The applicant shall be required to pay the assessed SKR Fee. Payment of this fee would ensure conformance with the SKR HCP.

FLOOD RI DEPARTMENT

10.FLOOD RI. 1 USE FLOOD HAZARD REPORT RECOMMND

This is a proposal to establish a surface mining operation in the Rainbow Canyon area. The 414 acre site is located west of the 15 Freeway and north of the San Diego County line in the Rancho California area. It should be noted that while the majority of this site is located within Riverside County, approximately 2.5 acres are located within San Diego County. This project is being reviewed in conjunction with Environmental Impact Report No. 475.

The topography of the site consists of steep terrain with well defined ridges and natural watercourses. A moderately sized watercourse traverses the western portion of the site. The mining operation proposes to excavate a large pit along a ridge, the rim of which would be setback from this watercourse. This pit would capture onsite runoff from the proposed developed portion of the site with no release of runoff offsite. Section 7.0 of Exhibit C of the report titled "Project Description for Liberty Quarry" states that runoff would then either recharge into the ground or evaporate.

In compliance with San Diego Regional Water Quality Control Board Orders, projects submitted within the Santa Margarita River watershed of the unincorporated area of Riverside County for discretionary approval are required to comply with the Water Quality Management Plan for Urban Runoff (WQMP). However, the extents of the mining operation

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

RECOMMND

itself would constitute continuing construction and, as such, would best be handled under a Storm Water Pollution Prevention Plan (SWPPP). For the remainder of the site, the applicant has submitted a preliminary project specific Water Quality Management Plan (WQMP) to mitigate the development's impact to water quality. Treatment Control Best Management Practices (BMPs) include catch basin inlet filters to remove trash and sediment as well as oil and grease from the runoff prior to its being discharged into a detention basin/sand filter. The WQMP will need significant revisions to meet the requirements of a final project specific WQMP.

10.FLOOD RI. 2 USE SUBMIT FINAL WQMP>PRELIM

RECOMMND

In compliance with Santa Ana Region and San Diego Region Regional Water Quality Control Board Orders, and Beginning January 1, 2005, projects submitted within the western region of the unincorporated area of Riverside County for discretionary approval will be required to comply with the Water Quality Management Plan for Urban Runoff (WQMP). The WQMP addresses post-development water quality impacts from new development and redevelopment projects. The WQMP requirements will vary depending on the project's geographic location (Santa Ana, Santa Margarita or Whitewater River watersheds). The WQMP provides detailed guidelines and templates to assist the developer in completing the necessary studies. These documents are available on-line at: [www.floodcontrol.co.riverside.ca.us](http://www.floodcontrol.co.riverside.ca.us) under Programs and Services, Stormwater Quality.

To comply with the WQMP a developer must submit a "Project Specific" WQMP. This report is intended to a) identify potential post-project pollutants and hydrologic impacts associated with the development; b) identify proposed mitigation measures (BMPs) for identified impacts including site design, source control and treatment control post-development BMPs; and c) identify sustainable funding and maintenance mechanisms for the aforementioned BMPs. A template for this report is indicated as 'exhibit A' on the website above. A final Project Specific WQMP must be approved by the District prior to issuance of building or grading permits.

Projects that require a Project Specific WQMPs were



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10. GENERAL CONDITIONS

10.FLOOD RI. 2 USE SUBMIT FINAL WQMP>PRELIM (cont.) RECOMMND

required to submit a PRELIMINARY Project Specific WQMP along with the land-use application package in the tentative phase of development in order to obtain recommended conditions of approval. The developer has submitted a report that minimally meets the criteria for a preliminary project specific WQMP of addressing points a, b, and c above. It shall be noted that while the preliminary project specific WQMP was adequate at that stage, the preliminary WQMP report will need significant revisions at the improvement plan check phase of the development in order to meet the requirements of a final project specific WQMP - including detailed drawings for the BMPs along with all supporting calculations. It should also be noted that if 401 certification is necessary for the project, the Water Quality Control Board may require additional water quality measures.

10.FLOOD RI. 3 USE BMP MAINTENANCE & INSPECT RECOMMND

The BMP maintenance plan shall contain provisions for all treatment controlled BMPs to be inspected, and if required, cleaned no later than October 15 each year. Required documentation shall identify the entity that will inspect and maintain all structural BMPs within the project boundaries. A copy of all necessary documentation shall be submitted to the District for review and approval prior to the issuance of occupancy permits.

10.FLOOD RI. 4 USE WQMP ESTABL MAINT ENTITY RECOMMND

This project proposes BMP facilities that will require maintenance by public agency or commercial property owner association. To ensure that the public is not unduly burdened with future costs, prior to final approval or recordation of this case, the District will require an acceptable financial mechanism be implemented to provide for maintenance of treatment control BMPs in perpetuity. This may consist of a mechanism to assess individual benefiting property owners, or other means approved by the District. The site's treatment control BMPs must be shown on the project's improvement plans - either the street plans, grading plans, or landscaping plans. The type of improvement plans that will show the BMPs will depend on the selected maintenance entity.

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10. GENERAL CONDITIONS

PLANNING DEPARTMENT

10.PLANNING. 1

SMP - GEO01902

RECOMMND

County Geologic Report (GEO) No. 1902, submitted for this project (SMP00213), was prepared by Keinfelder and is entitled: "Geotechnical Report, Proposed Liberty Quarry, Riverside County, California", dated August 10, 2007. In addition, the following reports were prepared by Keinfelder for this project:

"Geologic and Hydrologic Evaluation, Proposed Liberty Quarry, Riverside County, California", dated August 10, 2007.

"Response to County of Riverside Review Comments, County Geologic Report No. 1902, Geotechnical Report, Proposed Liberty Quarry, Riverside County, California", dated May 2, 2008.

These reports are herein incorporated as a part of GEO No. 1902.

GEO No. 1902 concluded:

1. There are no known active faults present within the site or projecting towards the site.
2. There is a very low potential for surface fault rupture at the site.
3. There is no potential for liquefaction of soils at the site.
4. The deterministic and probabilistic factors of safety for the proposed mine walls are 1.9. The final slopes will demonstrate an average factor of safety greater than 1.5 and are expected to maintain stability.
5. The final quarry high wall design will be stable and safe and the factor of safety will be suitable and appropriate for an end use as open space.
6. The borings and rock analysis are sufficient in quantity, placement, and depth to establish the viability of the site for mining purposes and for initial site stability analysis.

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10. GENERAL CONDITIONS

10. PLANNING. 1

SMP - GEO01902 (cont.)

RECOMMND

7. The data analyzed is sufficient for performing initial slope stability analysis.

8. Groundwater occurred only in discrete, limited water-bearing zones, and yielded very low amounts of water to test wells and boreholes.

9. Stormwater runoff from the proposed quarry site will decrease as the quarry is constructed because drainage area will be removed as the quarry is mined below existing grades.

10. Groundwater occurs in relatively limited quantities within localized joints and fractures in otherwise impermeable rock beneath and in the immediate vicinity of the proposed quarry. There is limited hydraulic connection between fractures.

11. No distinct groundwater surface, aquifer, or gradient occurs beneath the project site.

12. The proposed quarry site appears to be topographically, structurally, and hydraulically isolated from near-by off-site intermontane valleys and topographic lowlands.

13. Operations at the quarry are not anticipated to adversely affect local or regional groundwater supplies for residents in the surrounding area, or Temecula or Rainbow Valleys.

14. As mining operations advance into underlying bedrock, surface seeps adjacent to quarry operations are expected to decline or potentially cease ephemeral flow.

15. Blasting effects are expected to be extremely limited to the immediate vicinity of the blasting.

GEO No. 1902 recommended:

1. Mining is to be conducted in a top down manner.

2. During the course of site development, additional drilling, sampling and testing along with surface geologic mapping. Additional evaluations will be performed during the mining process to continuously evaluate rock stability.

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10. GENERAL CONDITIONS

10.PLANNING. 1 SMP - GEO01902 (cont.) (cont.)

RECOMMND

3.The working face will be equal to one-half the bench height and range between 20 to 40 feet depending on the local geological conditions, with a flat working bench (at least 30 feet wide) located below the working bench. (Regular inspections of mine slopes will be made and reported to the County as described elsewhere in this conditions set.)

4.A Certified Engineering Geologist (CEG) or Geotechnical Engineer (GE) will map the exposed rock face on a weekly basis. Inspection and mapping of the mining face may be more frequent, as needed, depending on the field conditions.

5.No finished slope steeper than 2:1 shall be established except in compliance with the recommendation of the CEG or GE (project consultant-of-record).

6.In the case that the final bench configuration is deemed not stable by the CEG or GE, wire mesh, benching and/or rock anchors or other measures (potentially reducing overall slope ratio) recommended by the CEG or GE may be implemented so that the originally-planned 60-degree overall quarry high wall may be maintained.

7.The quarry operator will plan for and mitigate the blast damage to the final walls by implementing a proper production blast design and employing controlled blasting techniques. (Blast design and techniques are proposed in the Liberty Quarry Blast Plan and can/will be modified as necessary to maintain safe operations).

8.Precipitation within the quarry excavation boundary will need to be collected and conveyed to designated storage areas within the footprint.

9.Mitigation of potential surface water impacts related to construction and on-going mining operations can be addressed through SWPPP's implementing BMP's tailored to site-specific conditions and activities.

GEO No. 1902 satisfies the requirement for a Geologic Study for Planning /CEQA purposes. GEO No. 1902 is hereby accepted for Planning purposes. This approval is not intended, and should not be misconstrued as approval for grading or any other permit. Engineering and other

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10. GENERAL CONDITIONS

10.PLANNING. 1 SMP - GEO01902 (cont.) (cont.) (cont.) RECOMMND

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 and/or other permit as necessary.

10.PLANNING. 2 SMP - SLOPE RATIO RECOMMND

SLOPES SHALL NOT BE FINISHED AT A SLOPE RATIO STEEPER THAN 2:1 (HORIZONTAL:VERTICAL) UNLESS THEY ARE ADEQUATELY DETERMINED AND DEMONSTRATED TO BE STABLE BY THE PROJECT CERTIFIED ENGINEERING GEOLOGIST AND GEOTECHNICAL ENGINEER.

SLOPE STABILITY SHALL BE DOCUMENTED IN A REPORT(S) TO BE SUBMITTED TO THE DEPARTMENT OF BUILDING AND SAFETY AS WELL AS THE COUNTY GEOLOGIST FOR REVIEW AND APPROVAL PRIOR TO FINAL APPROVAL OF FINISHED SLOPES. THIS REPORT(S) SHALL BE SUBMITTED ANNUALLY, AT A MINIMUM, IN CONJUNCTION WITH THE REQUIRED ANNUAL SMARA INSPECTION (MAY SUBMIT REPORTS OUTSIDE OF ANNUAL INSPECTION SCHEDULE AS NECESSARY TO MAINTAIN SAFE CONDITIONS AND FORWARD PROGRESS OF FINISHING SLOPES FOR RECLAMATION PURPOSES).

10.PLANNING. 3 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 other ethnic/cultural groups with recognized historical associations to the project area shall also be subject to

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10. GENERAL CONDITIONS

10.PLANNING. 3                    GEN - IF HUMAN REMAINS FOUND (cont.)                    RECOMMND

consultation between appropriate representatives from that group and the County Planning /Director.

10.PLANNING. 4                    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 its 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 ethnic/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. 5                    SMP - COMPLY W/ ORD./EXHIBITS                    RECOMMND

The development of these premises shall comply with the standards of Ordinance Nos. 348 and 555 and all other applicable Riverside County ordinances and state and federal codes. The development of the premises shall

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10. GENERAL CONDITIONS

10.PLANNING. 5 SMP - COMPLY W/ ORD./EXHIBITS (cont.) RECOMMND

conform substantially with that as shown on the Mining and Reclamation Plans and Project Description, unless otherwise amended by these conditions.

10.PLANNING. 6 SMP - CAUSES FOR REVOCATION RECOMMND

In the event the use hereby permitted under this surface mining permit, a) ceases operation for a period of one (1) year or more (unless an Interim Management Plan is approved in accordance with SMARA and Ordinance No. 555), b) is found to be in violation of the terms and conditions of this permit, c) is found to have been obtained by fraud or perjured testimony, or d) is found to be detrimental to the public health, safety and welfare, or is a public nuisance, this permit shall be subject to the revocation procedures in Section 18.31 of Ordinance No. 348 and/or the applicable section of Ordinance No. 555.

10.PLANNING. 7 SMP - CONDITION REVIEW FEE RECOMMND

All subsequent submittals required by these conditions of approval, including but not limited to a revegetation plan or mitigation monitoring shall be reviewed, with payment therefore made on an hourly basis as a "research fee," or other such fee as may be in effect at the time of submittal, as required by Ordinance No. 671.

10.PLANNING. 9 SMP - SPARK ARRESTOR REQUIRED RECOMMND

During the life of the permit, the permittee shall comply with spark arrestor requirements of the Public Resources Code for all equipment used on the premises other than turbocharger vehicles designed and licensed for highway use.

10.PLANNING. 10 SMP - DUST PREVENTION MEASURE RECOMMND

During the life of the permit, all roads, driveways and mining areas shall be kept continuously wetted while being used, and shall be treated with EPA approved dust suppressants to prevent emission of dust. Nonhazardous soil stabilizers shall be applied to all inactive surface mining areas and/or stockpiles (previously mined areas which remain inactive for 96 hours or more).

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10. GENERAL CONDITIONS

10.PLANNING. 11 SMP - COMPLY W/ SAFETY REQ.

RECOMMND

During the life of the permit, mining operations and practices shall comply with the Safety requirements of MSHA, OSHA, the State Division of Industrial Safety, and California Mine Safety Orders.

10.PLANNING. 12 SMP - RUNOFF OUTLETS

RECOMMND

The permitted shall during the proposed mining operations, ensure that off-site storm runoff through the property outlets are in substantially the same location as exists under the natural conditions and that the existing watercourses do not pond or stagnate at any time during the mining except as shown on the Mining Plan, Exhibit "A" and the Reclamation Plan, Exhibit "B".

10.PLANNING. 13 SMP - OPERATING HOURS

RECOMMND

On-site operating hours, other than maintenance or emergencies, shall be limited to the following:

Mining, aggregate processing and recycle plant operations shall be limited to the hours between 7:00 A.M. and 10:00 P.M., Monday through Saturday. Operations shall be prohibited on Sundays and Federally recognized holidays.

Asphalt Batch Plant and Concrete Batch Plant operations shall be allowed to operate from 4:00 A.M. to 12:00 (midnight) with the limitation such that the Asphalt Batch Plant and Concrete Batch Plant shall not be operated simultaneously between the nighttime hours of 10:00 P.M. and 12:00 (midnight).

Trucking and hauling operations shall be limited to non-rush hour periods between 7:00 A.M. and 10:00 P.M., Monday through Friday, with the exception of limited periods of 24 hour, seven days per week operations required to service Caltrans and Riverside County Transportation Commission road improvement projects. All operations to be conducted beyond 10:00 P.M. shall be reported to Riverside County a minimum of 48 hours in advance of said operations.

No operations shall be allowed on Federally recognized holidays, except in emergency situations.



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10. GENERAL CONDITIONS

10.PLANNING. 14 SMP - LOADED TRUCK CARE RECOMMND

All loaded trucks egressing from the subject property shall be properly trimmed with a two (2) foot freeboard height and/or covered and sprayed with water so as to minimize dust and prevent spillage onto the public roadway. In the event that spillage onto the road does occur, said spillage shall be removed immediately (within one hour of the spillage) from the road right-of-way.

10.PLANNING. 15 SMP - FIRE PREVENTION RECOMMND

All work areas and parking areas shall be maintained free of flammable vegetation and debris at all times. No open fires shall be allowed.

10.PLANNING. 16 SMP - CEASED OPERATION EFFECT RECOMMND

In the event the use hereby permitted ceases operation for a period of one (1) year or more, this approval shall become null and void, unless an Interim Management Plan is submitted to the Planning Director within 90 days of the operation becoming idle, as specified in SMARA and Riverside County Ordinance No. 555. The applicant shall be responsible for the submission of the Interim Management Plan and remains responsible for the implementation of the Reclamation Plan should the permit become null and void.

10.PLANNING. 17 SMP - STOCKPILE PROTECTION RECOMMND

Stockpiles shall be protected against water and wind erosion by covering with burlap or other Riverside County approved material, wetting, and/or temporary hydroseeding with native plant species.

10.PLANNING. 18 SMP - COMPLY W/ 348 STANDARDS RECOMMND

The development of the property shall comply with all applicable provisions of Riverside County Ordinance No. 348 except as modified by the conditions of this permit.

10.PLANNING. 19 SMP - COMPLY W/ ORD. 655 RECOMMND

Surface mining operations approved by this permit shall conform to all of the applicable requirements of Riverside County Ordinance No. 655, regulating light pollution.

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10. GENERAL CONDITIONS

10.PLANNING. 20 SMP - COMPLY W/ SCAQMD RULES RECOMMND

The permittee shall comply with all applicable South Coast Air Quality Management District (SCAQMD) rules and regulations, including but not limited to, New Source Review Regulations, Standards of Performance for Asphaltic Concrete Plants, Rule 403 for fugitive dust, and PM10 requirements.

10.PLANNING. 23 SMP - SUSPEND OPER. FOR WIND RECOMMND

All surface mining operations, including excavating, crushing, screening and related material loading and hauling, shall be suspended when wind speeds (as instantaneous gusts) exceed 20 miles per hour. All surface mining operations shall be suspended during first and second stage smog alerts.

10.PLANNING. 24 SMP - SIGNS NEED PERMIT RECOMMND

No signs are approved pursuant to this use. Prior to the installation of any on-site advertising or directional signs, a signing plan shall be submitted to and approved by the Riverside County Planning Department, pursuant to the requirements of Riverside County Ordinance No. 348 and all necessary building permits shall be obtained from the Riverside County Department of Building and Safety.

10.PLANNING. 25 SMP - RESPONSIBLE TO RECLAIM RECOMMND

The permittee (mine operator and/or land owner) shall accept responsibility for reclaiming the mine lands in accordance with the approved reclamation plan and within the time limits of said plan and in conformance with reclamation requirements and standards according to State of California Surface Mining and Reclamation Act and Riverside County Ordinance No. 555 guidelines.

10.PLANNING. 26 SMP - ANNUAL REPORT RECOMMND

During the life of this permit, the permittee shall annually prepare and submit a written report to the Planning Director of the County of Riverside, demonstrating compliance with all the conditions of approval and mitigation for this SMP00213 and EIR00475. The Planning Director and/or Building Director may require inspection or other monitoring to ensure such compliance. Annual inspection shall include the Planning Department as well.

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10. GENERAL CONDITIONS

10.PLANNING. 27

SMP - BLASTING OPERATIONS

RECOMMND

Blasting shall only be conducted between the hours of 10:00 A.M. and 6:00 P.M., Monday through Saturday. No blasting shall be conducted on Sunday or any Federally recognized holidays. No blasting shall be conducted after sunset. If an emergency situation, related to safety or weather conditions, should occur, blasting may occur outside of these hours. Blasting shall be performed in accordance with the following specifications, and in such a manner that noise, ground and air vibrations, and dust are maintained at levels which satisfy Federal, State and County standards:

- a. Blasting shall be conducted by a trained and licensed blaster.
- b. The explosive used for blasting work will be standard commercial products specifically designed for mine applications.
- c. Blasting shall be performed using electric or non-electric blasting systems.
- d. All blasts shall be detonated with a millisecond delay system to limit the quantity of explosive denoted per delay period and to provide for sequential control of the blast detonation.
- e. The explosives shall include bulk ANFO suitably primed for blast hole conditions.
- f. Water-resistant explosive shall be used where wet blast hole conditions exists.
- g. Explosive supplies shall be used in accordance with the technical recommendations of the manufacturer and the Institute of Markers of Explosives.
- h. All blast holes shall be carefully stemmed with inert granular material, and individual blast holes will be loaded with due recognition of instant rock fracture and burden conditions.
- i. Seismic monitoring of each blast shall be performed by an independent, qualified consultant.
- j. The mining operator shall inform the County Fire Department and Sheriff Department, prior to 4:30 PM, of the intention to blast the following day.
- k. Notify neighbors within 1,000 feet prior to a blasting episode (in accordance with 60.PLANNING.7).
- l. Prior to a blasting episode, the site shall be cleared of people, all vehicles shall be either stored undercover or at a safe distance, all surplus explosives shall be stored in a safe place, warning signals shall be sounded and visual inspection of the site shall be made to assure

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10. GENERAL CONDITIONS

10.PLANNING. 27 SMP - BLASTING OPERATIONS (cont.)

RECOMMND

there are no unauthorized people in the vicinity of the blast.

m. Blasting signals shall be posted at one or more conspicuous locations on the mining site and all employees shall be familiar with the signals and instructed as to the safety procedures.

n. Following a blasting episode, the area shall be inspected to assure that the blast went as planned. The "all clear" signal shall not be sounded until the licensed blaster has made a thorough visual inspection of the blast area for misfires.

o. Design of blasting configurations, i.e. drill hole pattern, diameter, depth, explosive types, quantities and delay systems shall be determined by the location of the blast, rock conditions of the area to be blasted, and distance to neighboring improvements. Determinations shall be made by drilling and visual observations, mine development plans and allowable explosive quantities per delay second.

p. The initial mine development and mine production blasts shall be limited to 2,000 pounds of explosive per eight-millisecond blast increment. Seismic monitoring at the site of mining operations shall be performed to determine the actual vibration levels from these blasts.

q. Vibratory ground motion from mine blasting shall not peak particle velocities of one inch per second.

r. Drilling shall be conducted between the hours of 6:00 AM to 6:00 PM, any day, Monday through Friday, except Federally recognized holidays.

s. Airblast at any residential structure shall not exceed 129 dBL, as measured by a sound instrument with a 6 Hz of lower flat response or 105 dBL peak, as measured by a A-weighted sound level meter.

t. Acoustic blankets shall be used around drilling operations to reduce potential drilling noise.

10.PLANNING. 28 SMP - BLASTING RECORDS

RECOMMND

A record of each blast, including seismograph data, shall be retained for at least three (3) years and shall be submitted to the County Building and Safety Department on a quarterly basis or more frequently, as deemed appropriate by the Building and Safety Director. Such records shall contain the following data:

a. Location, data and time of blast.

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10. GENERAL CONDITIONS

10.PLANNING. 28 SMP - BLASTING RECORDS (cont.) RECOMMND

- b. Name, signature and license number of "Blaster-in-charge".
- c. Direction and distance, in feet, to the nearest improvement or residence.
- d. Weather conditions, including temperature, wind direction and approximate wind velocity.
- e. Number of holes, burden and spacing.
- f. Diameter and depth of holes.
- g. Types of explosive(s) used.
- h. Total weight of explosives detonated.
- i. Maximum weight of explosives detonated within an eight (8) millisecond period.
- j. Maximum number of holes detonated within any eight (8) millisecond period.
- k. Type of initiation system.
- l. Type of length of stemming.
- m. Type of delay detonator and delay periods used.
- n. Sketch of the delay pattern.
- o. Seismogram including the calibration signal of the gain setting and:
  - 1. seismographic reading, including locations of seismograph and its distance, in feet, from the blast,
  - 2. name of the person taking the seismograph reading,
  - 3. name of the person and firm analyzing the seismographic record.

10.PLANNING. 29 SMP - PREBLAST INSPECTION RECOMMND

Preblast inspections shall be made by a civil engineer, licensed by the State of California, of all residences and facilities existing at time of permit approval located within 1,000 feet of potential blasting areas.

10.PLANNING. 30 SMP - BLASTING COMPLAINTS RECOMMND

Any blasting complaints shall be recorded by the permittee as to complainant, address, date, time, nature of the complaints, the investigation that was conducted, and the resolution achieved. Complaint records shall be made available to the public agencies regulating blasting.

10.PLANNING. 31 SMP - 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

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10. GENERAL CONDITIONS

10.PLANNING. 31 SMP - 90 DAYS TO PROTEST (cont.) RECOMMND

imposition of any and all fees, dedications, reservations and/or other exactions imposed on this project as a result of this approval or conditional approval of this project.

10.PLANNING. 33 USE - BUSINESS LICENSING RECOMMND

Every person conducting a business within the unincorporated area of Riverside County, as defined in Riverside County Ordinance No. 857, shall obtain a business license. For more information regarding business registration, contact the Business Registration and License Program Office of the Building and Safety Department at [www.rctlma.org.buslic](http://www.rctlma.org.buslic).

10.PLANNING. 34 SMP - MITIG MEASURE AL-2d RECOMMND

Mitigation Measure AL-2d from EIR475 requires:

At the time quarrying on the upper north quarry slopes is completed, the slopes in this area that are visible from Rainbow Glen and Rainbow Hills to the southeast will be stained and the benches would be hydroseeded with native plant seeds to be consistent with natural colors and vegetation. This shall be done as part of concurrent reclamation activities anticipated as part of the Proposed Project.

10.PLANNING. 35 USE - ORD 810 O S FEE (1) RECOMMND

In accordance with Riverside County Ordinance No. 810, to assist in providing revenue to acquire and preserve open space and habitat, an Interim Open Space Mitigation Fee shall be paid for each development project or portion of an expanded development project to be constructed in Western Riverside County. The amount of the fee for commercial or industrial development shall be calculated on the basis of "Project Area," which shall mean the net area, measured in acres, from the adjacent road right-of-way to the limits of the project development.

10.PLANNING. 36 SMP - MITIG MEASURE AQ-3c RECOMMND

Mitigation Measure AQ-3c from EIR475 requires:

Applicant commits to purchasing all new off road equipment which is alternative fueled and/or compliant with the ARB

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10.PLANNING. 36 SMP - MITIG MEASURE AQ-3c (cont.) RECOMMND

and US EPA Off-Road Compression-Ignition Engine Standard for the year in which it is purchased.  
(Also required in the Annual checklist condition of approval 60.Planning.27)

10.PLANNING. 37 SMP - MITIG MEASURE AQ-3i RECOMMND

Mitigation Measure AQ-3i from EIR475 requires:

All buildings on the Site shall conform to energy use guidelines in Title 24 of the California Administrative Code and the adopted Uniform Building Code in Riverside County.

10.PLANNING. 38 SMP - MITIG MEASURE AQ-3j RECOMMND

Mitigation Measure AQ-3j from EIR475 requires:

Applicant shall implement a Liberty Quarry Clean Air Truck Program, whereby Applicant would either retrofit or replace 130 heavy-duty, diesel-fueled truck engines when the proposed quarry first opens for permanent plant operation. The Applicant would work with trucking firms and concrete companies to identify and retrofit these trucks prior to initiating permanent plant operations.

Liberty Quarry would only need about 13 trucks the first year; 130 trucks would not be needed until the quarry reaches full production approximately 10 years later. The engine retrofits (diesel particulate filters and NOx catalysts) will reduce individual truck emissions of PM10 by about 85 percent and NOx emissions by up to 40 percent, depending on the technology used for the retrofit.

Applicant plans to replace some of the engines with model year 2007 or newer engines rather than retrofitting existing engines. Engine replacement results in emission reductions of PM10 by 90 to 96 percent (depending on the age of the replaced engine) and NOx by 95 percent or more from older engines.

10.PLANNING. 39 SMP - MITIG MEASURE AQ-3k RECOMMND

Mitigation Measure AQ-3k from EIR475 requires:

The project Applicant shall establish an air quality monitoring program. The air monitoring program and locations of monitoring stations shall be subject to review

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10. GENERAL CONDITIONS

10.PLANNING. 39

SMP - MITIG MEASURE AQ-3k (cont.)

RECOMMND

by the County of Riverside and shall be consistent with existing monitoring protocols established by the South Coast Air Quality Management District. The air monitoring program shall be established and operational at least 12 months prior to initiation of permanent plant operations on the project site. The monitoring program shall monitor ambient air quality conditions and all monitoring results shall be provided to the County of Riverside and made available to the public on a quarterly basis.

(Also required in the Annual checklist condition of approval 60.Planning.27)

10.PLANNING. 40

SMP - MITIG MEASURE CR-3a

RECOMMND

Mitigation Measure CR-3a from EIR475 requires:

Prior to grading activities, the Proposed Project proponent shall retain a Riverside County certified archaeological monitor and tribal monitors from the Pechanga Cultural Resources Department. The archaeological monitor and tribal monitors shall monitor all grading down the top of hardrock or bedrock for the mining pit area, access road, all trenching, grubbing, rock removal, and areas where conventional mass grading will occur, including archaeological testing. Pursuant to CEQA Guidelines Section 15064.5(f), "provisions for historical or unique archaeological resources accidentally discovered during construction" shall be instituted. If any prehistoric or historical subsurface cultural resources are discovered during ground disturbing activities, all work within 100 feet of the resources shall be halted; and Applicant shall consult with Riverside County and a qualified archaeologist (as approved by the county) to assess the significance of the find according to guidelines. If any find is determined to be significant, Riverside County representatives and the qualified archaeologist shall meet to determine the appropriate avoidance measures or other appropriate mitigation. In considering any suggested mitigation proposed by the consulting archaeologist to mitigate impacts to historical resources or unique archaeological resources, Riverside County would determine whether avoidance is feasible, considering factors such as the nature of the find, project design, costs, tribal consultation, and other considerations. If avoidance is infeasible, other appropriate measures (e.g., data



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10.PLANNING. 40 SMP - MITIG MEASURE CR-3a (cont.) RECOMMND

recovery) would be implemented. Work may proceed on other parts of the Project Site while mitigation for historical resources or unique archaeological resources is performed. All significant cultural materials that are recovered shall be, at the discretion of the consulting archaeologist, in consultation with the Pechanga Tribe, subject to scientific analysis, professional museum curation, and documentation in accordance with current professional standards.

10.PLANNING. 41 SMP - MITIG MEASURE CR-5 RECOMMND

Mitigation Measure CR-5 from EIR475 requires:

If human remains are discovered, all work would stop near the find; and the county coroner would be notified, in accordance with Section 7050.5 of California's Health and Safety Code. If the remains are determined to be Native American, the coroner would notify the NAHC; and the procedures outlined in CEQA Guidelines Section 15064.5(d) and (e) would be followed.

10.PLANNING. 42 SMP - MITIG MEASURE CR-6a RECOMMND

Mitigation Measure CR-6a from EIR475 requires:

Prior to grading activities, the Proposed Project proponent shall retain a Riverside County certified archaeological monitor and tribal monitors from the Pechanga Cultural Resources Department. The archaeological monitor and tribal monitors shall monitor all grading down to the top of hardrock or bedrock for the mining pit area, access road, all trenching, grubbing, rock removal, and areas where conventional mass grading will occur, including archaeological testing. Tribal monitors shall also have the authority to stop and redirect grading activities in consultation with the project archaeologist, if archeological artifacts or human remains are found. Grading in that area shall not recommence until the cultural resource has been properly recorded, evaluated and mitigated pursuant to the provisions of CEQA Guidelines Section 15064.5 described for Mitigation Measure CR-5.

10.PLANNING. 43 SMP - MITIG MEASURE GEO-3b RECOMMND

Mitigation Measure GEO-3b from EIR475 requires:

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10.PLANNING. 43

SMP - MITIG MEASURE GEO-3b (cont.)

RECOMMND

The Applicant shall implement a geologic verification and monitoring program under the management of a qualified, registered geotechnical engineer and an engineering geologist. The program would generally include the collection of monitoring data from new core holes and exposed bench faces as mining operations proceed throughout the quarry area. The program document would require all geologic data, engineering drawings, permits, monitoring and mitigation conditions prior to initial Site development as well as preparation of detailed Site development phasing. The program would also include provisions for initial Site development, Site development blasting, production blasting within the initial mining areas, final pit wall slope face, and reporting and record keeping requirements.

The geologic verification and monitoring program will monitor rock strength and slope stability so that mining activities can be modified, if necessary, for the continued safe operation of the quarry and to produce stable slopes and benches. The program will be designed and implemented on an ongoing basis as mining progresses from initial Site development through the end of Phase 3.

Verification and monitoring activities include geologic mapping of exposed bedrock surfaces after blasting and excavation. All geologic and blasting data will be reviewed every time 100,000 yd<sup>3</sup> of material has been blasted. Verification drilling and coring will be performed if deemed necessary by the independent geologist. Rock quality designation (RQD) and rock mass rating (RMR) will be recorded; rock strength and rock mass stability assumptions will be evaluated. Slope stability assumptions will be evaluated, at a minimum, after each 500,000 cubic yards (yd<sup>3</sup>) of material is blasted. A minimum overall safety factor of 1.5 will be maintained. In addition, hydrogeologic data will be monitored continually to confirm the lack of an aquifer. Periodic monitoring of the Kirkpatrick well (see Section 3.7) will be performed.

The name and qualifications of the registered engineering geologist or geotechnical engineer assigned to the Proposed Project will be provided to Riverside County. All records will be kept onsite, and duplicate records will be maintained by the engineering geologist or geotechnical engineer. During the first year, the engineering geologist or geotechnical engineer will prepare and submit quarterly

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10.PLANNING. 43 SMP - MITIG MEASURE GEO-3b (cont.) (cont.) RECOMMND

reports to Riverside County. With approval of the county, the reports may be prepared and submitted annually after the first year. The reports will include the following information.

- Drill hole patterns and locations
- Amount of explosive loaded in the holes
- Weather data at time of the blast
- Monitoring data
- Geological mapping and data (e.g., RQD and RMR)
- Core hole data and testing data
- Seepage data
- Slope stability verification analysis
- Hydrogeologic monitoring data
- Modifications to the mining plan, slope height, bench width, and slope angle

10.PLANNING. 44 SMP - MITIG MEASURE GEO-13 RECOMMND

Mitigation Measure GEO-13 from EIR475 requires:

The Applicant shall comply with State and local mandates requiring implementation of a stormwater pollution prevention plan (SWPPP) and use of best management practices (BMP) to control any runoff onsite and offsite that could potentially result in erosion. Mitigation Measures HWQ-1a and HWQ-1b (see Section 3.7) includes information regarding SWPPP requirements. Implementation of a SWPPP would minimize the effect of water erosion at the Site to less than significant.

10.PLANNING. 45 SMP - MITIG MEASURE HAZ-1 RECOMMND

Mitigation Measure HAZ-1 from EIR475 requires:

The Applicant shall require that the transport of explosives, blasting agents, and blasting equipment be directed and supervised by a qualified blast officer. Prior to delivery of blasting materials, the blasting contractor would notify the mine safety personnel of the quarry at least 24 hours in advance of expected delivery time. The contractor would make arrangements for the mine safety personnel to perform each of the following:

- Meet the explosive hauling vehicle

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10.PLANNING. 45

SMP - MITIG MEASURE HAZ-1 (cont.)

RECOMMND

-Inspect vehicle for compliance with transportation regulations

-Escort vehicle to designated storage magazines

Additionally, the blasting contractor and the explosive delivery company must show evidence of compliance with each of the following requirements.

-Maintain current enrollment in the California Biennial Inspection Terminal (BIT) Program

-Maintain a current U.S. Department of Transportation HAZMAT Certification Registration

-Maintain a current California HAZMAT Transportation License

-Maintain a general liability insurance policy for explosive transportation for not less than \$5,000,000

-Maintain a copy of the driver's current California driver license with HAZMAT endorsement

-Maintain current enrollment in California PULL NOTICE Program

-Maintain current enrollment in a drug screening program according to U.S. Department of Transportation CFR Title 49 regulations

All vehicles and explosive transport magazines shall conform to all federal, state, and local regulations associated with the transportation and handling of explosives. Additionally, all drivers of vehicles transporting explosives shall be properly trained and licensed in accordance with all federal, state, and local agencies and regulations.

10.PLANNING. 46

SMP - MITIG MEASURE HAZ-2

RECOMMND

Mitigation Measure HAZ-2 from EIR475 requires:

The Applicant shall ensure that use of blasting materials for blasting operations would adhere to the following:

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10.PLANNING. 46 SMP - MITIG MEASURE HAZ-2 (cont.) RECOMMND

-Blasting operations would be performed by a blaster licensed through the Bureau of Alcohol, Tobacco, Firearms, and Explosives (BATF&E).

-Blasting would be conducted upon issuance of a blasting permit by the Riverside County Fire Department and the Riverside County Sheriff's Department.

10.PLANNING. 47 SMP - MITIG MEASURE HAZ-3 RECOMMND

Mitigation Measure HAZ-3 from EIR475 requires:

To reduce the potential for and the severity of spills, the Applicant's activities shall be operated in accordance with management plans approved by regulatory authorities, including the following:

-The Above Ground Storage Tanks (AST) would be constructed on concrete pads to contain the contents of the tank and a 100 year rainfall event, in compliance with requirements.

-A hazardous materials business plan would be filed and approved by the Riverside County HMMD and implemented by the Applicant. The plan would include an inventory of hazardous materials and address proper storage, handling, and disposal of hazardous materials. The plan would provide spill response and notification requirements.

-A Spill Prevention, Control and Countermeasure (SPCC) plan is required for operation of the fuel tanks. A plan would be developed and implemented, specifying storage handling requirements and requirements for secondary containment and spill response to contain accidental releases.

10.PLANNING. 48 SMP - MITIG MEASURE HWQ-1a RECOMMND

Mitigation Measure HWQ-1a from EIR475 requires:

Prior to initiation of ground disturbance activities, the Applicant shall submit a Notice of Intent with the SWRCB to comply with NPDES General Permit for Discharges of Storm Water Associated with Construction Activity. The Applicant (or its designee) shall prepare a stormwater pollution prevention plan (SWPPP) to identify potential pollutant sources that affect the quality of discharges associated with construction activity, to identify non-stormwater

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10. GENERAL CONDITIONS

10.PLANNING. 48

SMP - MITIG MEASURE HWQ-1a (cont.)

RECOMMND

discharges, and to design best management practices (BMP) to effectively prohibit the discharge of pollutants from the Site into Waters of the United States during construction. BMPs shall address erosion and sediment control, wind erosion control, source controls, and waste management. The contractor shall ensure that the SWPPP requirements are implemented at the Site and that water quality standards are maintained. Best management practices shall be modified, as necessary, so that an adequate combination of erosion controls is implemented for active and inactive (previously disturbed) construction areas. Examples of best management practices include: use of silt fence or fiber rolls to prevent the migration of sediment offsite, application of water to disturbed areas during working or windy conditions to prevent dust and erosion, and use of drip pans for mobile fueling. In addition, the SWPPP shall outline a regular BMP maintenance and monitoring schedule. The SWPPP will likely require modification as the project progresses and as conditions warrant to remain consistent with changes in other site plans that effect soil disturbing activities, site drainage patterns or any other activity that may impact storm water runoff quality.

(Also required in the Annual checklist condition of approval 60.Planning.27)

10.PLANNING. 49

SMP - MITIG MEASURE HWQ-1b

RECOMMND

Mitigation Measure HWQ-1b from EIR475 requires:

The Applicant shall comply with the NPDES General Permit for Storm Water Discharges Associated with Industrial Activities and submit a Notice of Intent to the SWRCB prior to startup of project operations. The Applicant shall develop and implement an SWPPP that identifies and evaluates sources of pollutants associated with operations that affect the quality of industrial stormwater discharges and authorized nonstormwater discharges, and describes and ensures the implementation of BMPs to reduce or prevent pollutants in industrial stormwater discharges and authorized nonstormwater discharges. BMP methods of pollutant control will include both nonstructural and structural measures. Nonstructural BMPs may include good housekeeping practices, preventative maintenance, and other nonstructural control techniques. Structural BMPs may

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10.PLANNING. 49 SMP - MITIG MEASURE HWQ-1b (cont.) RECOMMND

include onsite surface containment, control berms, and other structural control techniques to minimize polluted stormwater runoff. In addition, the SWPPP shall outline a regular BMP maintenance and facility monitoring schedule in compliance with the Industrial General Permit.

(Also required in the Annual checklist condition of approval 60.Planning.27)

10.PLANNING. 50 SMP - MITIG MEASURE HWQ-1c RECOMMND

Mitigation Measure HWQ-1c from EIR475 requires:

Prior to the issuance of a building or grading permit, the Applicant shall comply with the San Diego RWQCB NPDES MS4 Permit (Order No. R9-2004-001) and submit for review and approval, a project-specific Water Quality Management Plan (WQMP) that addresses the project post-construction runoff and its potential impact on stormwater quality. The WQMP shall include characterization of the site (including hydrologic conditions of concern), description of onsite activities, and identification of pollutants that have the potential to impact stormwater quality. The WQMP shall address Site Design BMPs, such as minimizing impervious areas, incorporating the applicable Source Control BMPs (i.e., isolation of vehicle fueling and maintenance areas) and Treatment Control BMPs (i.e., sedimentation pond), and describing the associated site design considerations and implementation procedures. In addition, the WQMP would describe the long-term operation and maintenance requirements, and associated mechanism for funding, for BMPs requiring long-term maintenance.

10.PLANNING. 51 SMP - MITIG MEASURE HWQ-1d RECOMMND

Mitigation Measure HWQ-1d from EIR475 requires:

The Applicant shall comply with Riverside County Ordinance 754 - the Riverside County Stormwater/Urban Runoff Management and Discharge Controls Ordinance - by implementing (1) the measures identified in HWQ-1a, HWQ-1b, and HWQ-1c, in which management plans incorporate the appropriate and feasible BMPs contained in the California Stormwater Best Management Practice Handbooks for Municipal, Industrial/Commercial and Construction Activity; and (2) those measures identified by the Director of TLMA.

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10.PLANNING. 51 SMP - MITIG MEASURE HWQ-1d (cont.) RECOMMND

Implementation of these measures reduces pollutants in stormwater discharges to the maximum extent practicable during project design, construction, and operation; corrects or prevents illicit connections to the storm drain system; and implements business practices to prevent the unauthorized discharge of nonstormwater to the storm drain system.

10.PLANNING. 52 SMP - MITIG MEASURE N-4a RECOMMND

Mitigation Measure N-4a from EIR475 requires:

The Applicant shall limit construction activities to the hours of 6 a.m. (7 a.m. during the months of October through May) to 6 p.m.

10.PLANNING. 53 SMP - MITIG MEASURE N-4b RECOMMND

Mitigation Measure N-4b from EIR475 requires:

Applicant shall comply with the blasting mitigation plan.

10.PLANNING. 54 SMP - MITIG MEASURE N-5a RECOMMND

Mitigation Measure N-5a from EIR475 requires:

The Applicant shall restrict mining activities, aggregate plant, and recycling plant operations between the Riverside County-defined noise nighttime hours of 10 p.m. and 7 a.m.

10.PLANNING. 55 SMP - MITIG MEASURE N-5c RECOMMND

Mitigation Measure N-5c from EIR475 requires:

The Applicant shall not simultaneously operate the asphalt plant and concrete batch plant between the Riverside County-defined noise nighttime hours of 10 p.m. and 7 a.m.

10.PLANNING. 56 SMP - MITIG MEASURE N-5e RECOMMND

Mitigation Measure N-5e from EIR475 requires:

Upon receipt and validation of any noise complaints pertaining to the operation of the facility, Applicant shall conduct further acoustical analysis, which shall be conducted by a qualified acoustical consultant with



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10.PLANNING. 56 SMP - MITIG MEASURE N-5e (cont.) RECOMMND

experience in evaluating community noise levels and standards. The acoustical analysis shall address complaints by nearby noise-sensitive receivers. The acoustical analysis shall be submitted to the Riverside County Departments of Planning and Environmental Health for review and approval. Additional mitigation measures identified in any subsequent acoustical analysis shall be implemented after receipt and acceptance of the acoustical analysis to ensure conformance with Riverside County standards. The Applicant shall complete an acoustical review application and reimburse the Department of Public Health for their time and expenses incurred reviewing the acoustical analysis. The applicable Riverside County standards is 45 dBA - 10-minute noise equivalent level ("Leq"), between the hours of 10:00 p.m. to 7:00 a.m. (nighttime standard) and 65 dBA - 10 minute Leq, between 7:00 a.m. and 10:00 p. m. (daytime standard).

10.PLANNING. 57 SMP - MITIG MEASURE USS-3c RECOMMND

Mitigation Measure USS-3c from EIR475 requires:

The onsite wastewater treatment systems (OWTS) or advanced treatment units (ATU) must obtain San Diego RWQCB clearance in addition to the County of Riverside, Department of Environmental Health (DEH) approval if the daily estimated average wastewater flow discharged onsite is greater than 1,200 gallons per day and/or if the aforementioned San Diego RWQCB general waiver conditions cannot be met.

10.PLANNING. 58 SMP - MITIG MEASURE USS-2a RECOMMND

Mitigation Measure USS-2a from EIR475 requires:

The Applicant shall implement water usage Scenario 2 (see the Water Usage and Demand Study, Granite Construction, 2008; see Appendix O-3), which would use up to 369 ac-ft of make-up water per year (see Figure 3.12-2) through the use of belt presses for an overall water supply reduction of 30 ac ft/yr. With use of belt presses, the Proposed Project annual make up water usage shall not exceed 369 ac ft/yr.

10.PLANNING. 59 SMP - MITIG MEASURE USS-2b RECOMMND

Mitigation Measure USS-2b from EIR475 requires:

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10. GENERAL CONDITIONS

10.PLANNING. 59

SMP - MITIG MEASURE USS-2b (cont.)

RECOMMND

In the event that circumstances reduce the available water supply below 369 ac-ft/year but production demand is at a maximum, the Applicant shall reduce its water demand to match available water supplies by modifying its operations including, but not limited to, reducing aggregate processing operations, use of using water for washing of aggregate, and use of using water for dust suppression.

10.PLANNING. 60

SMP - MITIG MEASURE USS-3a

RECOMMND

Mitigation Measure USS-3a from EIR475 requires:

In general, onsite wastewater treatment systems (OWTS) or advanced treatment units (ATU) would comply with San Diego RWQCB Conditional Waiver No. 1, general waiver conditions 1.I.A. for Onsite Disposal. These general waiver conditions include:

-Prevent the direct or indirect discharge of effluent from onsite disposal systems to any surface waters of the state (including ephemeral streams and vernal pools).

-Effluent from onsite disposal systems must be discharged to the subsurface and cannot surface or pond.

-Effluent from onsite disposal systems must not adversely affect the quality or beneficial uses of underlying groundwater.

-Effluent from onsite disposal systems must not cause or threaten to cause a condition of contamination, pollution, or nuisance.

-Effluent from onsite disposal systems must be discharged at least 5 feet above the highest known historical or anticipated groundwater level.

-Effluent from onsite disposal systems must be discharged at least 100 feet away from any surface water body.

-Effluent from onsite disposal systems must not adversely impact the quality or beneficial uses of groundwater in any water wells.

-Onsite disposal systems must be designed and operated in accordance with applicable regulatory requirements and/or

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10.PLANNING. 60

SMP - MITIG MEASURE USS-3a (cont.)

RECOMMND

standards as provided in the Specific Conditions (see Mitigation Measure USS-3b).

-The owner/operator of an onsite disposal system must comply with local, state, and federal ordinances and regulations and obtain any required approvals, permits, certifications, and/or licenses from authorized local agencies. Copies of any approvals, permits, certifications, and/or licenses must be available for onsite inspection.

-The owner/operator of an onsite disposal system must maintain and operate the system in accordance with the design approved by the authorized local agencies.

-The San Diego Water Board and/or other local regulatory agencies must be allowed reasonable access to the site in order to perform inspections and conduct monitoring.

-Onsite disposal systems can only accept domestic wastes and/or wastewater.

-Estimated daily discharge of domestic wastewater is less than 1,200 gallons per day.

10.PLANNING. 61

SMP - MITIG MEASURE USS-3b

RECOMMND

Mitigation Measure USS-3b from EIR475 requires:

The onsite wastewater treatment systems (OWTS) or advanced treatment units (ATU) would comply with San Diego RWQCB Conditional Waiver No. 1, specific waiver conditions 1.II.A. for new Onsite Septic Sewerage Systems. These specific waiver conditions include:

-New onsite septic or sewerage systems must comply with the conditions set forth in the section entitled Guidelines for New Community and Individual Sewerage Facilities in Chapter 4 (Implementation) of the Basin Plan.

-New onsite septic or sewerage systems proposed to be constructed in areas where groundwater quality objectives have been exceeded must be evaluated for potential adverse effects on groundwater quality and beneficial uses to determine if regulating the system with individual WDRs is more appropriate.

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10.PLANNING. 61

SMP - MITIG MEASURE USS-3b (cont.)

RECOMMND

-New onsite septic or sewerage systems proposed to be constructed within areas designated as Zone A, as defined by the California Department of Public Health's Drinking Water Source Assessment and Protection Program, must be constructed with an adequate setback from the drinking water supply source that will be protective of drinking water quality.

Six months after adoption of State Water Board OWTS regulations, applications received by the authorized local agency for the construction of new onsite septic or sewerage systems must be in compliance with new OWTS regulations for design and installation.

10.PLANNING. 62

SMP - MITIG MEASURE VB-1a

RECOMMND

Mitigation Measure VB-1a from EIR475 requires:

The scaled distance equation for ground vibration, which is presented in Section 3.13.2.4, correlates the weight of the charge and the distance to the receptor with the expected vibration. Predicted ground vibrations at a particular location can be reduced by reducing the scaled distance, which is the distance from the explosive charge to the recording location, in feet, divided by the square root of the charge weight, in pounds. By adjusting the blast design to a scaled distance of greater than 43, the potential ground vibration at Monitoring Station No. 19 would be reduced to below the human response threshold of 0.60 in/sec. A radius of 1,000 feet from Receptor Location No. 19 was selected for the implementation distance, because at 1,000 feet and beyond, the current blast design results in a scaled distance of less than 43.

10.PLANNING. 63

SMP - MITIG MEASURE VB-1b

RECOMMND

Mitigation Measure VB-1b from EIR475 requires:

A blast plan has been prepared for the Proposed Project (see Appendix J, Sub-appendix C) and will be implemented during Phases 1 through 3 of the Proposed Project. The blast plan specifies procedures for handling of explosives and blasting, including safety precautions, such as pre-blast notifications and steps to take in the event of a misfire. The blast plan specifies the qualifications required of the blasting contractor. The use and handling

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10.PLANNING. 63 SMP - MITIG MEASURE VB-1b (cont.) RECOMMND

of all explosive materials shall be done by fully trained and licensed personnel with experience in quarry blasting. Blasting is limited to the hours of 10 a.m. to 6 p.m., once per day MoM-nday through Saturday; no blasting is allowed after sunset. The blaster-in-charge will prepare a blasting record after each blast, detailing the date, time, location, and specifications of the blast (e.g., drill pattern, hole depth, and products used). With implementation of the blast plan, the blast would be controlled so that the potential for exceeding the vibration threshold for human response is minimal.

10.PLANNING. 64 SMP - MITIG MEASURE VB-1c RECOMMND

Mitigation Measure VB-1c from EIR475 requires:

A blast monitoring plan consistent with to the draft Plan in Appendix J, Sub-Appendix D in the DEIR, will be submitted to the Riverside County Planning Department, the Fire Department, and the Sheriff's Department for approval prior to any construction or operational blasting activities and shall be implemented by the Applicant during all blasting activities. Said Blast Monitoring Plan shall set forth the types and placement of instrumentation at a minimum of three nearby receptors. If the blasting operations at the Liberty Quarry exceed the referenced control limits for any single axis of any blast, Granite Construction and their blasting contractor shall cease all blasting activities and submit a report to the County. The report shall give the blast design parameters and seismographic data and include any necessary proposed corrective action, which in their opinion will reduce vibration intensity to below control limits. Corrective action is subject to County approval.

(Also required in the Prior to Startup checklist condition of approval 20.Planning.XX)

10.PLANNING. 65 SMP - SCAQMD MITIGATION REQ RECOMMND

The following Mitigation Measures are required from EIR475. Compliance with these Measures is facilitated by annual reviews by the South Coast Air Quality Management District (SCAQMD):

AQ-2a: Applicant shall comply with SCAQMD Rule 403, which

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10.PLANNING. 65

SMP - SCAQMD MITIGATION REQ (cont.)

RECOMMND

specifies the following dust control measures:

- No visible dust emissions beyond the property line
  - No dust emissions exceeding 20 percent opacity anywhere on the property
  - No offsite increase in ambient PM10 concentrations greater than 50 g/m3
  - No track-out exceeding 25 feet from the property
  - Wheel washing or paving to eliminate track out
  - Employment of a dust control supervisor who has the authority to expeditiously employ sufficient dust mitigation measures to ensure compliance
  - Watering to maintain soil moisture at 12 percent on haul roads and other active unpaved surfaces that are not chemically stabilized
  - Watering to prevent visible dust more than 100 feet from any earth moving or mining activity
  - Watering, dust suppressants, covering with larger aggregate, and re-vegetation of inactive disturbed areas to prevent wind driven dust
  - Daily watering and 15 mph speed limit on unpaved roads
  - Chemical stabilization, watering, covering, and enclosing storage piles
  - Suspend all blasting, excavation, and grading operations when wind gusts (as instantaneous gusts) exceed 25 mph
  - Access road will be paved and all plant areas will be paved except mine haul roads for off-site mine trucks.
- AQ-2b: Applicant shall comply with SCAQMD Rule 1157, which requires the following:
- No visible dust more than 100 feet from any activity, equipment, storage pile, or disturbed area anywhere onsite

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- No dust emission from any source exceeding 20 percent opacity (average of 12 readings)
- Prompt clean up of any spilled material and stabilization of any spilled material storage piles at a minimum at the end of each work day
- Dust suppressants or other dust control methods on conveyors, loading, unloading, or transferring activities
- Baghouse emission controls on screening and crushing activities or other dust control measures to meet the visible emission limits
- Chemical stabilization, covering, or enclosing storage piles
- Chemical stabilization of unpaved haul roads
- Sweeping of paved roads once each shift with SCAQMD-certified sweepers
- Covered or otherwise stabilized aggregate loads (i.e., loads to remain six inches from the upper edge of the container area) to avoid dust emissions from product transport trucks in compliance with California Vehicle Code No. 23114
- Wheel washers, rumble grate, and paving of internal plant roads to eliminate track out.

AQ-2c: All equipment and trucks shall be maintained and tuned according to manufacturer's specifications.

AQ-2d: Applicant shall comply with all existing and future CARB and SCAQMD regulations related to diesel-fueled trucks and equipment.

Control for diesel emissions from equipment and trucks are embedded in the compliance for all diesel-fueled engines, trucks, and equipment with the statewide CARB Diesel Reduction Plan. These measures would be implemented by CARB in phases with new rules imposed on existing and new diesel-fueled engines.

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10.PLANNING. 65 SMP - SCAQMD MITIGATION REQ (cont.) (cont.) (RECOMMND

AQ-2e: Applicant shall implement the following measures to reduce construction-related NOx impacts:

-Prohibit onsite diesel trucks from idling in excess of five minutes

-Require construction equipment that meets Tier 4 or exceeds Tier 2 standards and equip construction equipment with oxidation catalysts, particulate traps and demonstrate that these verified/certified technologies are available

-Provide temporary traffic controls such as a flag person, during all phases of construction to maintain smooth traffic flow

-Schedule construction activities that affect traffic flow on the arterial system to off-peak hour to the extent practicable

-Reroute construction trucks away from congested streets or sensitive receptor areas

-Improve traffic flow by signal synchronization

AQ-2f: Applicant shall implement the following measures to reduce construction-related VOC emissions:

-Use required coatings and solvents with a VOC content lower than required under Rule 1113

-Construct/build with materials that do not require painting to the satisfaction of the Planning Director

-Use pre-painted construction materials to the satisfaction of the Planning Director

Contractors shall use high-pressure-low-volume (HPLV) paint applicators with a minimum transfer efficiency of at least 50% or other application techniques with equivalent or higher transfer efficiency

AQ-3f: Per NSR requirements, Applicant shall obtain emission offsets for nonfugitive emissions if these emissions exceed the NSR thresholds of four tons/year for NOx, ROG, SOx, and PM10, or 29 tons/year for CO. The



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10.PLANNING. 65 SMP - SCAQMD MITIGATION REQ (cont.) (cont.) (RECOMMND

emission offset regulations apply only to nonfugitive or stationary emissions including the onsite aggregate processing plants and the power plant. The 5 MTPY quarry (with the onsite electric power plant) exceeds the emission offset thresholds for all of the five criteria pollutants listed in Regulation XIII. Table 3.2-22a shows the effect of the required emission offsets of 1.2 times the maximum non-fugitive emissions. Although PM2.5 emissions are not required to be offset, because PM2.5 is a subset of PM10, it would also be offset in the same ratio as PM10.

AQ-3g: Applicant shall be subject to the SCAQMD NSR Regulation XIII that requires the operator to employ Best Available Control Technology (BACT), which may include implementation of the various technological measures listed as Applicant Design Features.

AQ-3h: Applicant's stationary source NOx emissions shall be subject to the SCAQMD Regulation XX RECLAIM program that requires the operator to obtain RTCs quarterly to account for operational emissions. Applicant may meet the RECLAIM requirements for NOx through the purchase of ERCs, as shown for Mitigation Measure AQ-3f and in Table 3.2-22. Alternatively, the Applicant may meet the requirements of the RECLAIM program by purchasing RTCs.

AQ-9a: Applicant shall be subject to the SCAQMD New Source Review for Toxic Air Contaminants Rule 1401 that requires the operator to employ T-BACT, as listed in the SCAQMD BACT Guidelines.

AQ-9b: Applicant shall comply with required airborne toxic control measure that limits idling for greater than 5 minutes (Section 2485 within Chapter 10 - Mobile Source Operational Controls, Article 1 - Motor Vehicle, Division 3, CARB, Title 13, CCR).

10.PLANNING. 66 SMP - DRIVER SAFETY RECOMMND

The applicant shall provide safe vehicle operations for all drivers that utilize the site through safety meeting instructions of its employees and regular customers and through handouts for other truck drivers. This will include that all trucks must have adequate mufflers and that the use of "jale brakes" will be limited to emergency situations.

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10.PLANNING. 67 . SMP - OFFSITE PLANS WMD RECOMMND

The Applicant shall provide all plans for off-site improvements in proximity to Metropolitan Water District of Southern California (MWD) facilities and/or pipelines to MWD for their technical review and written approval and all such plans must clearly identify MWD's facilities and rights-of-way.

10.PLANNING. 68 SMP - NONPOTABLE WATER RECOMMND

The Applicant shall use non-potable water for the Project's industrial processes and fire protection, which will require the project proponent to construct additional pumping plants, storage tanks, and transmission waterlines to deliver this water to the subject parcel.

10.PLANNING. 69 SMP - SAN DIEGO CSPG (1) RECOMMND

The Applicant shall comply with San Diego County's I-15 Corridor Scenic Preservation Guidelines and associated Development Standards for steep topography and natural features as applicable for portions of the access road within San Diego County. The access road site plan and engineering plans will be provided to San Diego County's Department of Planning and Land Use for review and recommendations during the review period of the access road plans. A clearance letter from San Diego County will be required to assure compliance with this condition of approval.

10.PLANNING. 70 SMP-SAN DIEGO/CALTRANS RVW (2) RECOMMND

The Applicant shall provide all draft road improvement designs at the Rainbow Valley Boulevard/I-15 interchange to be reviewed and approved by Caltrans to San Diego County's Department of Public Works, Transportation Division for review and comment prior to obtaining necessary permits from Caltrans. A clearance letter from San Diego County will be required to assure compliance with this condition of approval.

10.PLANNING. 71 SMP-CALTRANS RVW OF GRADNG (1) RECOMMND

The Applicant shall submit rough and precise grading and drainage plans to Caltrans for their review for all road improvements as well as other infrastructure improvements that may affect Caltrans facilities either directly or

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10. GENERAL CONDITIONS

10.PLANNING. 71 SMP-CALTRANS. RVW OF GRADNG (1) (cont.) RECOMMND  
indirectly (e.g. offsite drainage).

10.PLANNING. 72 SMP-CALTRANS ENCROACH PRMT (1) RECOMMND  
The Applicant shall obtain an encroachment permit from Caltrans for any alterations within State right-of-way.

10.PLANNING. 73 SMP - RWQCB BMP (1) RECOMMND  
The Applicant shall incorporate Low Impact Development Best Management Practices as recommended by the RWQCB into their stormwater permits required under Mitigation Measures HWQ-1a, HWQ-1b, HWQ-1c, and HWQ-1d.

10.PLANNING. 74 SMP - RAINBOW PRKNG RESTRICTNS RECOMMND  
The Applicant will provide truck drivers information regarding where they would not be allowed to park on roadways in the Community of Rainbow upon discussions with community leaders and/or as restricted by ordinance or resolution of the San Diego County Board of Supervisors.

10.PLANNING. 75 SMP - DUST SUPERVISOR (1) RECOMMND  
The Applicant will appoint an on-site supervisor to be responsible for dust control implementation and to respond to any complaints about dust issues.

10.PLANNING. 76 SMP - TEIR 4 EMISSION REQ RECOMMND  
Prior to full production of 5 million tons per year, all off-road equipment will meet Tier 4 emission limits.

10.PLANNING. 77 SMP - PAVEMENT REQ RECOMMND  
Pavement is required around the entire aggregate, asphalt, concrete, and electrical generation plant sites. Only onsite haul roads may be unpaved if chemically stabilized and/or routinely watered.

10.PLANNING. 78 SMP - BLUE SMOKE PROGRAM RECOMMND  
The applicant shall implement a "blue smoke" program to reduce the potential for odor from asphaltic concrete (conventional, recycled asphalt products, and rubberized) production.

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10.PLANNING. 79 SMP - WARM MIX ASPHALT RECOMMND

The applicant shall provide the capabilities to produce warm mix AC on the asphalt plants. All asphalt shall be produced with as low an asphalt mix temperature as feasible (warm mix asphalt).

10.PLANNING. 81 SMP - WILDLIFE BENCHES RECOMMND

The applicant shall have ramp between quarry benches for wildlife access after the conclusion of mining.

10.PLANNING. 82 SMP - FIRE SENSORS RECOMMND

Granite shall notify the managers of the fire sensors Ambient Control Systems (619-562-5411, Poway, CA) of the construction schedule involving outdoor welding in advance of outdoor welding activity; and Granite shall provide temporary shielding of outdoor welding activity if there is line of sight visibility from the fire monitors to the welding.

10.PLANNING. 83 SMP - ENCLOSED CRUSHERS RECOMMND

Crushers and screens at the aggregate processing, concrete batch, and recycling plants shall be enclosed.

10.PLANNING. 84 SMP - RECLAIM SHIELDING RECOMMND

Concrete truck loading operations shall be partially shielded by the reclaim tunnel structure under the concrete batch plant.

10.PLANNING. 85 SMP - ASPHALT EXHAUST FANS RECOMMND

The asphalt plant exhaust fans shall be fitted with effective silencing (anticipated to be 5 feet long).

10.PLANNING. 86 SMP - GENERATOR MUFFLERS RECOMMND

Engine generator sets and heavy mobile equipment shall be fitted with appropriate mufflers and enclosures so that modeled sound levels are realized.

10.PLANNING. 87 SMP - ONE BLAST PER DAY RECOMMND

The project shall be limited to a maximum of one blast per day for all mining activities. Blasting is limited to the

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10. GENERAL CONDITIONS

10.PLANNING. 87 SMP - ONE BLAST PER DAY (cont.) RECOMMND

hours of 10am to 6pm Monday through Saturday. No blasting is permitted after sunset.

10.PLANNING. 88 SMP - VISUAL BERM RECOMMND

Within 30 days of project approval, the Applicant shall provide detailed description of all construction details, any reinforcements, drainage and erosion controls, and revegetation that will be employed for both the Visual Enhancement Berm and the landscaped fill slope on the southeast portion of the site in the approved Final SMP and Reclamation Plan.

10.PLANNING. 89 SMP -CALTRANS RVW OF GRADE (1) RECOMMND

Prior to commencing any site grading that may affect Caltrans facilities, all rough grading plans, precise grading plans, and drainage plans shall be submitted for review and approval to Caltrans as well as Riverside County Building & Safety and/or San Diego County, as appropriate, for all road improvements as well as other infrastructure improvements that may affect Caltrans facilities either directly or indirectly (e.g. offsite drainage).

10.PLANNING. 90 SMP - REVEGETATION PERFORMANCE RECOMMND

Re-vegetation of the site shall meet the following minimum success criteria before being deemed as meeting the required reclamation standards: Percent Cover shall be a minimum of 50 % cover of native perennials per 100 meter transect; Species Richness (diversity) shall be a minimum of 9 species native perennials per 100 meter transect; Density shall be a minimum of 15 native perennials per 100 meter transect density; Presence of noxious weeds shall be less than 10% cover per 100 meter transect.

10.PLANNING. 91 SMP - REVEGETATION SAMPLING RECOMMND

The Re-vegetation monitoring plan shall be designed such that there is a resultant sample size which will provide an 80 percent confidence level at a minimum. The monitoring plan shall describe the details of the monitoring methods, including the type and number of monitoring plots to be employed. The sample plan shall be designed to match the units of measure and requisite goals of the revegetation performance standards (success criteria).

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10. GENERAL CONDITIONS

10.PLANNING. 92

SMP - JAKE BRAKES

RECOMMND

All trucks must have adequate mufflers and that the use of "jake brakes" must be limited to emergency situations.

10.PLANNING. 93

SMP- CULTURAL RESOURCES PROF

RECOMMND

As a result of archaeological investigation PD-A-4583 it has been determined that archaeological monitoring of all conventional grading (for roadway and structure development) and initial quarry excavation down to soil/rock interface over the life of the SMP.

Prior to the issuance of any grading permits, the developer/permit holder shall retain and enter into a monitoring and mitigation service contract with a qualified Archaeologist for services. The archeologist shall hold a current certification with the County of Riverside. This professional shall be known as the "Project Archaeologist." The Project Archaeologist 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 tribal monitor. The Project Archaeologist 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 similar activities. The Project Archaeologist 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 tribal monitor.

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

NOTE: 1) The Project Archaeologist is responsible for implementing mitigation using standard professional practices for cultural resources. The Project ARchaeologist shall consult with the County, developer/permitholder and tribal monitor throughout the process.

2) The monitoring agreement shall not modify any approved

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10. GENERAL CONDITIONS

10.PLANNING. 93 SMP- CULTURAL RESOURCES PROF (cont.) RECOMMND

condition of aproval or mitigation meausre.

10.PLANNING. 95 SMP- CULT MONITORING REPORTS RECOMMND

Prior to final inspection for any phase of grading or mining activities where archaeological monitoring is required, the developer/permit holder shall submit two (2) copies of the Phase IV Cultural Resources Monitoring Report to the County Archaeologist for review and acceptance that complies with the Riverside County Planning Department's requirements for such reports. The reports shall include documentation of the required cultural/historical sensitivity training for the construction/mining staff held during pre-grade or pre-mining meetings. The Riverside County Planning Department (County Archaeologist) shall review the reports to determine adequacy in mitigation reporting for environmental compliance documentation. Provided reports are adequate, the County Archaeologist shall clear this condition for each phase of grading or mining under permit where archaeological monitoring is required.

10.PLANNING. 96 SMP- TRIBAL MONITORING RECOMMND

As a result of information submitted by the Pechanga Band of Luiseno Indians, tribal monitoring of conventional construction-related grading activities and initial mining excavation down to the soil/rock interface shall be accommodated for the purposes of consultation.

Prior to the issuance of grading permits, the developer/permit holder shall enter into contract to retain a monitor designated by the Pechanga Band of Luiseno Indians for the purpose of consultation with the Tribe in the event that cultural resources are exposed during earth-disturbing activities subject to archaeological monitoring under this Surface Mining Permit. The contract with the Tribe shall address, but not be limited to, the treatment and ultimate disposition of Native American cultural resources which may include repatriation and/or curation in a Riverside County approved curation facility.

The Tribal Monitor shall be allowed on-site access during all initial ground disturbing activities and initial excavation of each phase of the mine down to the soil/rock interface, including clearing, grubbing, tree removals,

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10. GENERAL CONDITIONS

10.PLANNING. 96

SMP- TRIBAL MONITORING (cont.)

RECOMMND

grading, trenching, stockpiling of materials, rock crushing, mining, structure demolition and similar activities. The Tribal Monitor shall have the limited authority to temporarily divert, redirect or halt the ground disturbance activities to allow for tribal consultation in coordination with the Project Archaeologist and construction/mining superintendant or designee.

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

NOTES:

- 1) The Project Archaeologist is responsible for implementing environmental mitigation compliance using standard professional practices for cultural resources. The Project Archaeologist shall consult with the County, developer/permit holder, and Tribal Monitor throughout the monitoring process.
- 2) Tribal monitoring does not replace required cultural resources monitoring by the Project Archeologist, but rather serves to facilitate tribal consultation for the Tribe's interests.
- 3) The tribal monitoring contract shall not modify any approved conditions of approval or mitigation measures.
- 4) The developer/permit holder shall have the option of contacting the Planning Director for consideration of this condition after forty-five (45) days, if an agreement with the Tribe has not been secured. In such an instance, the developer/permit holder shall demonstrate through documentation a good-faith effort to obtain the Tribal monitoring contract with the Tribe.
- 5) Should repatriation of recovered Native American artifacts be preferred, repatriation shall not occur until after the Phase IV monitoring report for any phase of grading or mining activity required to be monitored has been submitted to the Riverside County Planning Department (County Archaeologist). Should curation be preferred, the



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10. GENERAL CONDITIONS

10.PLANNING. 96 SMP- TRIBAL MONITORING (cont.) (cont.) RECOMMND

developer/permit holder shall be responsible for all curation costs.

10.PLANNING. 97 SMP - EXPLORATORY BORE HOLES RECOMMND

All exploratory bore holes excavated on this site for the evaluation of geologic and/or hydrological conditions, if not already properly abandoned, shall be abandoned in accordance with all applicable laws and regulations. This shall include the three borings (MW-1, -2, and -3) unless these bore holes are to be maintained for long-term monitoring.

If MW-1, -2, and -3 are to be maintained for long-term monitoring, an appropriate monitoring plan shall be prepared and submitted to the County Geologist for review and approval within 30 days of approval of this mining permit. This plan shall include, at a minimum, the monitoring purpose of the borings, what data will be acquired, the methods to be employed for the collection of data, and the reporting requirements for the data.

If the bore holes were completed as short-term exploratory borings (not to be maintained for long-term monitoring) they shall be destroyed in accordance with the applicable State and local laws if they will not be mined out within one year of approval of this mining permit.

TRANS DEPARTMENT

10.TRANS. 1 SMP - TS/CONDITIONS RECOMMND

The Transportation Department has reviewed the traffic study submitted for the referenced project. The study has been prepared in accordance with County-approved guidelines. We generally concur with the findings relative to traffic impacts.

The General Plan circulation policies require a minimum of Level of Service 'C', except that Level of Service 'D' may be allowed in community development areas at intersections of any combination of secondary highways, major highways, arterials, urban arterials, expressways or state highways and ramp intersections.

The study indicates that it is possible to achieve adequate

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10. GENERAL CONDITIONS

10.TRANS. 1

SMP - TS/CONDITIONS (cont.)

RECOMMND

levels of service for the following intersections based on the traffic study assumptions.

I-15 Southbound Off Ramp - Truck Scale (NS) at:  
Rainbow Valley Boulevard (EW)

I-15 Southbound On Ramp (NS) at:  
Rainbow Valley Boulevard (EW)

I-15 Northbound Ramps (NS) at:  
Rainbow Valley Boulevard (EW)

I-15 Southbound Ramps (NS) at:  
Mission Road/Old Highway 395 (EW)

I-15 Northbound Ramps (NS) at:  
Mission Road/Old Highway 395 (EW)

I-15 Southbound Ramps (NS) at:  
Pala Road/SR-76 (EW)

I-15 Northbound Ramps (NS) at:  
Pala Road/SR-76 (EW)

Old Highway 395 (NS) at:  
Rainbow Valley Boulevard (EW)

Project Access (NS) at:  
Rainbow Valley Boulevard

As such, the proposed project is consistent with this General Plan policy.

The associated conditions of approval incorporate mitigation measures identified in the traffic study, which are necessary to achieve or maintain the required level of service.

The study indicates that feasible improvements may not be possible and adequate levels of service may not be achieved for the following intersections based on the traffic study assumptions. The Developer will be conditioned to pay fair share towards active and future improvement projects at these locations.

The City of Temecula and Caltrans are cooperating in

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10. GENERAL CONDITIONS

10.TRANS. 1 SMP - TS/CONDITIONS (cont.) (cont.)

RECOMMND

planning improvements to alleviate existing and expected congestion at the following I-15 interchanges:

I-15 at Winchester Road

I-15 at Rancho California Road

I-15 at SR-79 South

Since the project will have impacts at these interchanges, the project will pay fair share for the planned improvements. Since the improvements may not be completed until after the project starts generating traffic, there will be a period of time when the project impacts will not be mitigated. This will require Findings of Overriding Considerations for the temporary impacts.

20. PRIOR TO A CERTAIN DATE

EPD DEPARTMENT

20.EPD. 1 - RINGTAIL GROUND CLEARANC

RECOMMND

Mitigation Measure BIO-1b(2) from EIR475

A pre-construction survey for ringtails shall be conducted in advance of any ground-clearing activities, and individuals encountered should be passively relocated by a qualified biologist. Prior to passive relocation, the qualified biologist shall submit a report and work plan to the Riverside County Planning Department, Environmental Programs Division (EPD). Passive relocation shall not begin until EPD has reviewed and approved the work plan. The passive relocation program would consist of three iterative steps: (1) within 7 days prior to initial ground clearance at any given location, night lighting and moderate disturbance (e.g., human presence) of potentially occupied habitat, with unobstructed opportunity for ringtails to move to other potentially suitable habitat, (2) initial cutting of shrubs and other bulky vegetation by crews with power tools rather than mass removal with heavy equipment, being careful to maintain free access by ringtails to other potentially suitable habitat, and (3) biological monitors present during all subsequent clearing and removal of remaining vegetation and soils for initial establishment of the quarry and related facilities.

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20. PRIOR TO A CERTAIN DATE

20.EPD. 1 - RINGTAIL GROUND CLEARANC (cont.) RECOMMND

Monitors would have authorization to halt construction work immediately if a ringtail is detected. If a ringtail is detected during step 3, step 1 would be reinitiated for at least one night, followed by hand clearing of all vegetation at the location(s) where the ringtail was detected along with a 50-foot buffer. Under no circumstances, shall clearing occur within the conserved habitats surrounding the mine footprint. A final report shall be submitted to EPD within 10 days following relocation activities.

20.EPD. 2 - NESTING BIRD SURVEYS RECOMMND

Mitigation Measure BIO-1d from EIR475

This condition shall be implemented prior to the clearing of any vegetated area. Potential impacts to tree-nesting raptors and other species protected under the MBTA would be mitigated by restricted vegetation clearing and grading during the breeding season for migratory birds (approximately January 15 through September 15 annually) unless preconstruction surveys by a qualified biologist determine no nesting birds protected by the MBTA would be impacted by the proposed work.

20.EPD. 3 - LANDSCAPE AND REVEGETATI RECOMMND

Mitigation Measure BIO-2b from EIR475

The Proposed Project mining and reclamation plan requires the Applicant to develop landscape plans that avoid the use of invasive species for the portions of the Site that are adjacent to the SMER. The landscape and revegetation plans are subject to approval by Riverside County Planning Department, Environmental Programs Division and to review by the State Mining and Geology Board. With these features, the Proposed Project would avoid the use of potentially invasive species adjacent to the SMER and jurisdictional waters.

20.EPD. 4 - SAN DIEGO HLP RECOMMND

Mitigation Measure BIO-2e from EIR475

Prior to any mining activity, the applicant must provide documentation to the Riverside County Planning Department,

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20. PRIOR TO A CERTAIN DATE

20.EPD. 4 - SAN DIEGO HLP (cont.)

RECOMMND

Environmental Programs Division that the EIR mitigation measure quoted bellow has been met.

To mitigate impacts to coastal sage scrub, the Applicant would be required to receive discretionary approval from San Diego County subject to the HLP Ordinance. Specifically, the Proposed Project would require an HLP from San Diego County to ensure that the impacts are consistent with the NCCP Conservation Guidelines for coastal sage scrub.

20.EPD. 5 - BMMP SUBMITAL

RECOMMND

Mitigation Measure BIO-3a from EIR475

Prior to any vegetation clearing or mining activities, a Biological Mitigation Monitoring Plan (BMMP) shall be prepared by a biologist who holds an MOU with the County of Riverside. The BMMP shall be submitted to the Riverside County Planning Department, Environmental Programs Division for review and approval. The BMMP shall include but not be limited to, timelines, success criteria and financial assurances. The initial instillation must be completed within one year of the start of mining activities. The BMMP shall be consistent with the mitigation measures described in the document entitled "Final: Determination of Biologically Equivalent or Superior Preservation for the Liberty Quarry Project," dated June 26, 2009 (EIR475 Appendix D2). The BMMP shall also be consistent with EIR475 Mitigation Measure BIO-3a, as it is quoted below.

This measure assimilates the 400-foot setback along the northern boundary (refer to Mitigation Measure BIO-1c(3)). Thus, approximately 0.08 acres would be directly impacted. Significant direct impacts to approximately 0.08 acre of Waters of the United States would be mitigated to a less than significant level through the following creation and enhancement prior to or during the Proposed Project construction, operation, and reclamation phases:

1. The proposed impacts would occur within the upper reaches of the Santa Margarita River watershed, and all proposed mitigation would occur within this watershed unit. A preliminary jurisdictional determination has been completed (see Appendix D-1), and the initial results, with assimilation of Mitigation Measure BIO-1c(3), indicate

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20.EPD. 5 - BMMP SUBMITAL (cont.)

RECOMMND

approximately 0.08 acre of impacts to non-wetland Waters of the United States would require mitigation at a 2:1 ratio to satisfy USACE, CDFG, RWQCB, Western Riverside County MSHCP, and RPO requirements. This mitigation would include an approximate 0.08-acre creation of ephemeral jurisdictional channel(s) within the set-aside areas surrounding the Proposed Project impact areas, and an approximate 0.08-acre of jurisdictional area enhancement, potentially within disturbed wetlands areas of the Santa Margarita River. If mitigation cannot be achieved in kind on the Site, appropriate credits within an established mitigation bank would be purchased. The Santa Margarita-San Luis Rey Weed Management Program in an USACE in-lieu fee program that removes Arundo donax within the Santa Margarita River and is a feasible option for off-site mitigation.

2. All proposed onsite creation or offsite enhancement areas would be identified in a conceptual habitat mitigation plan consistent with USACE regulatory requirements, and including the following:

-Quantitative success criteria (vegetation cover and species richness)

-Recommendations for soil preparation

-A plant palette to include native species occurring on the Site, such as Engelmann oak, coast live oak, and Rainbow Manzanita

-Planting methods Irrigation and maintenance requirements

-A long-term mitigation maintenance and monitoring plan with remedial measures

3. Comply with any and all conditions of permits issued for the Proposed Project by the USACE or RWQCB under Sections 404 or 401 of the federal CWA, by CDFG under Section 1602 of the Fish and Game Code, or by Riverside County pursuant to the Western Riverside County MSHCP. Permit conditions generally include both short-term (during construction) and long-term (Proposed Project operation) requirements.

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20. PRIOR TO A CERTAIN DATE

20.EPD. 6

- VPMMP SUBMITAL

RECOMMND

Mitigation Measure BIO-3b from EIR475

Prior to any vegetation clearing or mining activities, a Vernal Pool Mitigation Monitoring Plan (VPMMP) shall be prepared by a biologist who holds an MOU with the County of Riverside. The VPMMP shall be submitted to the Riverside County Planning Department, Environmental Programs Division for review and approval. The MMP shall include but not be limited to, timelines, success criteria and financial assurances. The VPMMP shall be consistent with the mitigation measures described in the document entitled "Final: Determination of Biologically Equivalent or Superior Preservation for the Liberty Quarry Project," dated June 26, 2009 (EIR475 Appendix D2). The VPMMP shall also be consistent with EIR475 Mitigation Measure BIO-3b, as it is quoted below.

Significant direct impacts to Pool 1 (the 6-foot by 8-foot or 48-square-foot "rock pool"), considered a vernal pool under the Western Riverside County MSHCP, would be mitigated at a 3:1 ratio to a less than significant level through the following creation and enhancement prior to or during the Proposed Project construction, operation, and reclamation phases:

1. Creation of a rock vernal pool at 1:1 ratio within the remaining Project site lands that would occur within the proposed conservation easement. Creation of the rock pool shall be preceded by preparation and submittal to the County of a vernal pool conceptual mitigation and monitoring plan, which will include the following basic components:

- A study of the existing vernal pool will occur for no less than one complete vernal pool season (i.e., winter-spring). A full inventory of the plants and animals will be completed that provides at a minimum a qualitative assessment of the population size of each species. This information will be used to create the success criteria for the 5-year monitoring program.

- Concurrently with the one-year study of the existing rock vernal pool, the shallow depression at the proposed creation site will be monitored to ensure that no vernal pool currently exists. Based on the reconnaissance visit performed in June 2009, this depression does not appear to

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20.EPD. 6

- VPMMP SUBMITAL (cont.)

RECOMMND

have the capacity to hold water beyond during and shortly after rainfall. If this shallow depression is found to be a vernal pool, the created pool will be positioned outside the watershed of pool but on the same boulder or another location will be found within the project site.

- Direction for salvage, storage, and replanting of plant propagules from the pool to be impacted to the created pool.

- Direction for salvage and application of surface soils containing Lindahl's fairy shrimp cysts (a non-listed species) from the pool to be impacted to the created pool.

- Design guidelines outlining excavation methods for the creation of a rock pool.

- Placement of a temporary barrier around the perimeter of the created pool.

- Development of appropriate success criteria and/or performance criteria for the created pool.

- A 5-year management plan for the created pool.

- A 5-year maintenance plan including potential remedial measures.

- A 5-year mitigation monitoring and reporting plan.

- Integration of the rock pool creation area (including the pool, pool watershed, and an upland buffer area) into the currently proposed conservation easement area (refer to Mitigation Measure BIO-1b(1)) and the inclusion of provision for management provided in perpetuity.

Granite would be responsible for development and submittal of the conceptual mitigation plan and construction plans, designation of a contractor to create the mitigation pool and provide long-term management services, designation of a habitat restoration specialist to provide long-term monitoring and reporting, and a completion of the conceptual mitigation and monitoring plan including successful creation of a 48-square-foot rock pool (0.001 acre) and preservation of the mitigation area through a conservation easement. This plan would comply with all the



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20.EPD. 6 - VPMMP SUBMITAL (cont.) (cont.)

RECOMMND

mitigation requirements specified in the final DBESP.

2. Purchase of approximately 96-square feet (2:1 ratio) of vernal pool habitat mitigation credits from the Barry Jones/Skunk Hollow Wetlands Mitigation Bank. The purchase of these credits will offset any potential temporal loss of vernal pool habitat resulting from the project impacts and help ensure adequate replacement of impacted habitats. The preserve has been established for long-term preservation of several listed fairy shrimp species including Riverside fairy shrimp (*Streptocephalus wootoni*) and vernal pool fairy shrimp (*Branchinecta lynchi*) and several listed species of plants including San Diego ambrosia (*Ambrosia pumila*), and California orcutt-grass (*Orcuttia californica*).

20.EPD. 7 - RRVP MITIGATION

RECOMMND

With the exception of ongoing monitoring, all mitigation measures described within the Biological Mitigation Monitoring Plan (BMMP) and the Vernal Pool Mitigation Monitoring Plan (VPMMP) shall be completed prior to any mining activity.

20.EPD. 8 - BIOLOGICAL STATUS REPORT

RECOMMND

A biological status report shall be submitted to the Riverside County Planning Department, Environmental Programs Division (EPD) every 6 months. The first of these biannual reports shall be submitted 6 months after the first clearing of vegetation. Biannual reporting shall continue until three years after the start of active mining, at which point reporting shall continue on an annual basis. Annual reporting shall continue throughout the life of the project, including the reclamation phase. The biological status reports shall include, but not be limited to, the following elements.

1. Table of all Biological Mitigation Measures and Conditions of Approval. The table shall include dates when each requirement was satisfied, or proposed dates for completion. The table shall also include references to associated reports and sections of the document.

2. Unforeseen biological issues and measures taken to address such issues.

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20.EPD. 8 - BIOLOGICAL STATUS REPORT (cont.)

RECOMMND

3. Projections for the coming year

4. Payment documentation for endowments or other fees associated with biological management of the conserved lands.

EPD staff shall review the biological status report and conduct an annual site visit to verify compliance. This condition represents the minimum reporting requirement for any given year. EPD may require additional reporting and/or site inspection at any time.

20.EPD. 9 - CONSERVATION LANDS

RECOMMND

Mitigation Measure BIO-1b(1) from EIR475

Prior to any mining activity, the Applicant shall provide permanent protection of the non-impacted portions of the Site through dedication or the conveyance of conservation easements or similar legal arrangements to the RCA or another qualified entity approved by the Riverside County Planning Department, Environmental Programs Division. The dedication, conservation easements or similar legal arrangements shall include the non-impacted portions of the site consisting of approximately 250 acres (approximately 60 percent of the Site). The dedication, conservation easement or other similar legal arrangement shall forever deed and transfer all present and future development rights associated with the conservation easement area lands. The dedication or conservation easements shall provide that the covered area would remain undeveloped in perpetuity for the benefit of onsite species and would reduce the edge effects of the Proposed Project on adjacent habitat. The conservation easements would allow, but not require, active management of the covered area during the active mining phases of the Liberty Quarry. The developer shall be responsible for all endowments or other management related fees.

20.EPD. 10 - OAK TREE MMP

RECOMMND

Prior to any mining activity, an Oak Tree Mitigation Monitoring Plan (OTMMP) shall be submitted to the Riverside County Planning Department, Environmental Programs Division, for review and approval.

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20.EPD. 10 - OAK TREE MMP (cont.)

RECOMMND

The proposed project will impact approximately 146 oak trees out of 510 found onsite. Of the 108 Engelmann Oaks found onsite, approximately 32 (30%) would be impacted by the proposed project. Of the 402 Coast Live Oaks found onsite, approximately 114 (28%) would be impacted by the proposed project.

Where feasible, the OTMMP shall propose the transplanting of impacted trees outside the quarry footprint. For trees which cannot be transplanted, the OTMMP shall propose replacement of impacted trees at a ratio relative to the size of each individual tree. The replacement ratio shall start at 3:1 and increase according to the size of the individual tree. Replacement trees shall be grown from acorns collected on site. Trees will not be imported from outside the project site.

20.EPD. 11 - OAK TREE MITIGATION

RECOMMND

Prior to the removal of any oak tree, the applicant shall notify the Riverside County Planning Department, Environmental Programs Division (EPD). The tree shall be transplanted or mitigated according to the approved Oak Tree Mitigation Monitoring Plan (OTMMP). A report shall be submitted to EPD within 30 days following tree removal. The report shall document that the proper mitigation was applied and or that the tree was transplanted successfully.

20.EPD. 12 - REVEGETATION

RECOMMND

Riverside County Planning Department, Environmental Programs Division (EPD) shall review and approve all Landscaping Plans associated with the Reclamation Phase of the project.

PLANNING DEPARTMENT

20.PLANNING. 2 SMP - EXPIRATION DATE

RECOMMND

This approval shall be used within five (5) years of the permit's approval date; otherwise, it shall become null and void and of no effect whatsoever. By "use" it is meant the beginning of substantial surface mining operations contemplated by this approval within the five (5) years period which is thereafter diligently pursued to

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20. PRIOR TO A CERTAIN DATE

20.PLANNING. 2 SMP - EXPIRATION DATE (cont.) RECOMMND  
completion.

20.PLANNING. 3 SMP - LIFE OF PERMIT RECOMMND

This permit shall become null and void seventy five (75) years after the date this permit became effective (issuance of first Special Inspection Permit), or upon mining of 270 million tons, whichever comes first. Annual mining tonnage shall not exceed 5 million tons. Extensions of time to the life of this permit shall require submission of a revised permit application in accordance with Riverside County's Ordinance No. 555.

20.PLANNING. 5 SMP - SAN DIEGO CSPG (2) RECOMMND

Prior to the startup of operations the Applicant shall comply with San Diego County's I-15 Corridor Scenic Preservation Guidelines and associated Development Standards for steep topography and natural features as applicable for portions of the access road within San Diego County. The access road site plan and engineering plans will be provided to San Diego County's Department of Planning and Land Use for review and recommendations during the review period of the access road plans. A clearance letter from San Diego County will be required to assure compliance with this condition of approval.

20.PLANNING. 6 SMP-SAN DIEGO/CALTRANS RVW (2) RECOMMND

Prior to the startup of operations the Applicant shall provide all draft road improvement designs at the Rainbow Valley Boulevard/I-15 interchange to be reviewed and approved by Caltrans to San Diego County's Department of Public Works, Transportation Division for review and comment prior to obtaining necessary permits from Caltrans. A clearance letter from San Diego County will be required to assure compliance with this condition of approval.

20.PLANNING. 7 SMP-CALTRANS RVW OF GRADNG (2) RECOMMND

Prior to the startup of operations the Applicant shall submit rough and precise grading and drainage plans to Caltrans for their review for all road improvements as well as other infrastructure improvements that may affect Caltrans facilities either directly or indirectly (e.g. offsite drainage).

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20. PRIOR TO A CERTAIN DATE

20.PLANNING. 8 SMP-CALTRANS ENCROACH PRMT (2) RECOMMND

Prior to the startup of operations the Applicant shall obtain an encroachment permit from Caltrans for any alterations within State right-of-way.

20.PLANNING. 9 SMP - RWQCB BMP (2) RECOMMND

Prior to the startup of operations the Applicant shall incorporate Low Impact Development Best Management Practices as recommended by the RWQCB into their stormwater permits required under Mitigation Measures HWQ-1a, HWQ-1b, HWQ-1c, and HWQ-1d.

20.PLANNING. 10 SMP - DUST SUPERVISOR (2) RECOMMND

Prior to the startup of operations the Applicant will appoint an on-site supervisor to be responsible for dust control implementation and to respond to any complaints about dust issues.

20.PLANNING. 11 SMP -CALTRANS RVW OF GRADE (2) RECOMMND

Prior to the startup of operations any site grading that may affect Caltrans facilities, all rough grading plans, precise grading plans, and drainage plans shall be submitted for review and approval to Caltrans as well as Riverside County Building & Safety and/or San Diego County, as appropriate, for all road improvements as well as other infrastructure improvements that may affect Caltrans facilities either directly or indirectly (e.g. offsite drainage).

20.PLANNING. 12 SMP -GROUNDWATER CONTAMINATION RECOMMND

The Applicant shall implement appropriate health and safety procedures and notify the appropriate authorities as required by Federal, State and local regulations should soil and/or groundwater contamination be suspected during construction of the project. Note that the Department of Toxic Substances Control (DTSC) has the ability to provide guidance for cleanup oversight through an Environmental Oversight Agreement (EOA).

20.PLANNING. 13 SMP -CITY/CALTRANS CONSULTATION RECOMMND

Within one year from project approval, the applicant shall coordinate between the City of Temecula and Caltrans, to

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20.PLANNING. 13 SMP -CITY/CALTRANS CONSLTATION (cont.) RECOMMND

investigate if a portion of the estimated \$1.756 million in fair share fees as required by Mitigation Measure T-1a and shown in Table 3.11-14a to be paid by the Applicant, could be provided to the City of Temecula for the retiming and coordination of existing traffic signals at the I-15 interchanges at Winchester, Rancho California Road, and SR-79 South to limit potential intersection impacts. The final determination shall be made by the Riverside County Transportation Department.

20.PLANNING. 14 SMP - SUBMIT FINAL DOCUMENTS RECOMMND

Within

20.PLANNING. 15 SMP - PRIOR TO STRTP MM CKLIST RECOMMND

An inspection is required prior to the startup of mining operations. The following Mitigation Measures are from EIR475 and shall be implemented/inspected prior to the startup of operations, before any inspection clearance is issued. This condition of approval may be set to met once the inspection is approved. This checklist is not intended to serve as replacement to the Mitigation Monitoring Plan, rather it is intended to assist in implementing the plan.

"AL-2a: Concurrent with access road construction, all cut slopes along the access road shall be terraced, stained, and hydroseeded with native plant seeds to be consistent with natural colors and vegetation to the satisfaction of the County.

"AL-2b: In accordance with Mitigation Measure BIO-1c(4), the settlement pond and the cut slope associated with it shall be eliminated.

"AL-2e: The Applicant will construct a guard rail and/or screen to a minimum of four feet in height along the outside of the road where the natural cut is less than 4 feet in height. The screen will be colored to blend into the hillside. The design and location of the guard rail and screen will be revised and approved by the Riverside County Transportation Department prior to construction. (Also required in the annual checklist condition of approval 60.Planning.26)

"AL-3 (AL-4, AL-5): The Applicant shall comply with the

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20. PRIOR TO A CERTAIN DATE

20.PLANNING. 15

SMP - PRIOR TO STRTP MM CKLIST (cont.)

RECOMMND

Lighting Plan, which is in full conformance with the provisions of the Riverside County Ordinance No. 655 and San Diego County Ordinance 7155. These ordinances establish lighting standards designed to protect the night skies as seen from Palomar Observatory. In addition, the Lighting Plan provides for the following:

"No project-related lighting for mining, plant operations, or loadout shall be used within 100 feet of the property boundary.

"All lighting shall be established to point downward and be shielded.

"All lighting surrounding the sediment/water pond will be turned on only at times required for maintenance or emergencies.

All lighting shall be provided with switches to be turned off when not required for project operations. (Also required in the annual checklist condition of approval 60.Planning.26)

"AQ-8a: Applicant shall provide two conveniently located reserved parking spaces for van pools to encourage ride sharing activity thus reducing the amount of passenger cars coming to the site.

"AQ-8b: Applicant shall use drought resistant native vegetation for landscaping and revegetation, trees with low emissions potential. (Also required in the annual checklist condition of approval 60.Planning.26)

"CR-6b: Riverside County shall require cultural resources-sensitivity training for all project personnel prior to construction or operations at the Site. All personnel shall be informed regarding the potential for discoveries of cultural resources during initial implementation of the Project, and an archaeologist selected from the County's list of approved archaeological consultants and a Pechanga Tribe representative shall provide sensitivity training to all workers regarding the appropriate responses to such discoveries. The orientation would include a brief history of the Site, the regulatory context of archaeological work, the reasons for monitoring, a description of the kinds of cultural resources that might be encountered during construction, and the procedure if there is a discovery. (Also required in the annual checklist condition of approval 60.Planning.26)

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20.PLANNING. 15 SMP - PRIOR TO STRTP MM CKLIST (cont.) (cont.RECOMMND

"CR-6c: The County and the Applicant will coordinate with the Pechanga Tribe through the Tribe's Chairperson and the Pechanga Cultural Resources Department to retain a professional ethnographic consultant to perform a detailed recordation of Wexθwxi Pu'eska and Rainbow Canyon Camp. The recordation will commence prior to construction and will include photographic documentation of pre- and post-construction conditions. Periodic inspections, as agreed to with the Pechanga Tribe, will be conducted during ongoing operations. Because portions of the sites are located on land managed by Bureau of Land Management, an archaeologist holding the appropriate BLM cultural resources use permit and fieldwork authorization as well as listed on the Riverside County-approved list will conduct these inspections. If inspections identify adverse physical impacts to this site from mining activity, appropriate protection measures such as perimeter fencing will be required to be installed and cultural resources-sensitivity training will be repeated for all project personnel. Additional research and interviews with tribal members might also be required to complete the pre- and post construction recordation, at the discretion of the Pechanga Tribe.

The information gathered as a result of field, interview, and research tasks shall be compiled into a report. The Pechanga Tribe will have the right to determine the dissemination of the report. Detailed recordation of Wexθwxi Pu'eska and Rainbow Canyon Camp in this manner will create a photographic and documentary record of each traditional cultural property prior to construction of the Project. (Also required in the annual checklist condition of approval 60.Planning.26)

"CR-6d: To eliminate the potential for any indirect "edge effects" associated with quarry operations, Applicant shall establish a 400-foot-wide buffer zone along the northern boundary of the Site, adjacent to Wexθwxi Pu'eska and Rainbow Canyon Camp. Applicant shall not conduct ground disturbance activities within 400 feet of the northern boundary of the Site adjacent to Wexθwxi Pu'eska and Rainbow Canyon Camp. Consistent with the Urban Wildlife Interface Guidelines (UWIG) measures identified in Section 3.3, this buffer zone will protect these traditional cultural properties by reducing edge effects caused by



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20.PLANNING. 15 SMP - PRIOR TO STRTP MM CKLIST (cont.) (cont.RECOMMND

project-related impacts (e.g., noise, lighting, and air impacts). This buffer zone shall be protected and managed through the establishment of conservation easements described in Mitigation Measure BIO 1b(1).

"GEO-3a: The Applicant shall implement the Project Design, which requires a minimum 50-foot perimeter buffer and Mitigation Measure BIO-1c(3) a 400-foot setback from the north boundary. This measure complies with the Riverside County Urban Wildlife Interface Guidelines (UWIG) measures and reclamation plan requirements and would be consistent with the provisions of Ordinance No. 555. The buffers and setbacks would minimize the potential for offsite effects from landslides or rockfall hazards.

"GEO-3c: To reduce the potential for unstable quarry slopes and rockfalls and their effect, should they occur, one or more of the following measures will be implemented by the Applicant during construction of the access road at locations designated by a qualified geotechnical engineer and throughout the life of the Project during the excavation of quarry slopes as monitored and determined by the qualified geotechnical engineer under Mitigation Measure GEO-3b.

- oInstall rock bolts or dowels
- oReinforce shotcrete and drainage
- oInstall wire mesh or cable net
- oInstall Tecco Mesh<sup>®</sup> or equivalent
- oScale slope face of loose rock
- oReduce cut slope face ratio

"GEO-14: Onsite haul roads shall be compacted, and the Applicant shall manage stockpiles and haul roads by the use of dust suppressants (e.g., lignum sulfonate or magnesium chloride as approved by the SCAQMD), thereby reducing the impact of wind erosion at the Site.

"HWQ-1a: Prior to initiation of ground disturbance activities, the Applicant shall submit a Notice of Intent with the SWRCB to comply with NPDES General Permit for Discharges of Storm Water Associated with Construction Activity. The Applicant (or its designee) shall prepare a stormwater pollution prevention plan (SWPPP) to identify potential pollutant sources that affect the quality of discharges associated with construction activity, to identify non-stormwater discharges, and to design best

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20.PLANNING. 15 SMP - PRIOR TO STRTP MM CKLIST (cont.) (cont.RECOMMND

management practices (BMP) to effectively prohibit the discharge of pollutants from the Site into Waters of the United States during construction. BMPs shall address erosion and sediment control, wind erosion control, source controls, and waste management. The contractor shall ensure that the SWPPP requirements are implemented at the Site and that water quality standards are maintained. Best management practices shall be modified, as necessary, so that an adequate combination of erosion controls is implemented for active and inactive (previously disturbed) construction areas. Examples of best management practices include: use of silt fence or fiber rolls to prevent the migration of sediment offsite, application of water to disturbed areas during working or windy conditions to prevent dust and erosion, and use of drip pans for mobile fueling. In addition, the SWPPP shall outline a regular BMP maintenance and monitoring schedule. The SWPPP will likely require modification as the project progresses and as conditions warrant to remain consistent with changes in other site plans that effect soil disturbing activities, site drainage patterns or any other activity that may impact storm water runoff quality. (Also required as a standalone condition of approval 10.Planning.26)

"HWQ-1b: The Applicant shall comply with the NPDES General Permit for Storm Water Discharges Associated with Industrial Activities and submit a Notice of Intent to the SWRCB prior to startup of project operations. The Applicant shall develop and implement an SWPPP that identifies and evaluates sources of pollutants associated with operations that affect the quality of industrial stormwater discharges and authorized nonstormwater discharges, and describes and ensures the implementation of BMPs to reduce or prevent pollutants in industrial stormwater discharges and authorized nonstormwater discharges. BMP methods of pollutant control will include both nonstructural and structural measures. Nonstructural BMPs may include good housekeeping practices, preventative maintenance, and other nonstructural control techniques. Structural BMPs may include onsite surface containment, control berms, and other structural control techniques to minimize polluted stormwater runoff. In addition, the SWPPP shall outline a regular BMP maintenance and facility monitoring schedule in compliance with the Industrial General Permit. (Also required as a standalone condition of approval 10.Planning.26)

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20.PLANNING. 15 SMP - PRIOR TO STRTP MM CKLIST (cont.) (cont.RECOMMND

"HWQ-4: Engineered drainage and a detention basin shall be constructed by the Applicant at the lower end of the access road to capture stormwater runoff and limit its discharge to I-15 to pre-development conditions. The engineered drainage and detention basin shall be planned in consultation with Caltrans, Riverside County Transportation Department, the San Diego RWQCB and shall include an appropriate clarifier system or other equivalent technology to filter hydrocarbons and remove sediments. Stormwater collected in the detention basin should be used for quarry operations (where possible) and not discharged to Rainbow Creek.

"T-2: The Applicant shall be required to provide a minimum of 150 onsite parking spaces for use by Project employees and visitors.

"T-8: Prior to initiation of Project construction, the Applicant shall develop and implement a construction traffic management plan in coordination with Riverside County, San Diego County and Caltrans. (Also required as a standalone condition of approval 10.Planning.26)

"T-9a: The Applicant would coordinate with the Riverside County Fire Department and the Riverside County Sheriff's Department on the design of the final Site plan, to ensure that adequate emergency access to the Site is provided. (Also required as a standalone condition of approval 10.Planning.26)

"T-9b: The Applicant shall construct a second CHP weigh scale with an additional lane, as identified in Figure 3.11-4, adjacent to the existing CHP weigh station to reduce queuing lengths and truck stacking prior to start-up of mining operations. In addition, the Applicant shall construct the following improvements to the I-15/Rainbow Valley Boulevard southbound off-ramp prior to start-up of mining operations pending approval by Caltrans:

- oTraffic Signal
- oSouthbound Right Turn Lane
- oSouthbound Through Lane and Receiving Lane
- oInstall video monitoring equipment for use by the CHP to ensure available queuing capacity is not exceeded on the off-ramp. In the event queuing capacity is exceeded, the CHP would close the scales to trucks to prevent stacking on

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20.PLANNING. 15 SMP - PRIOR TO STRTP MM CKLIST (cont.) (cont.RECOMMND

the off-ramp.

(Also required as a standalone condition of approval  
10.Planning.26)

"USS-3c: The onsite wastewater treatment systems (OWTS) or advanced treatment units (ATU) must obtain San Diego RWQCB clearance in addition to the County of Riverside, Department of Environmental Health (DEH) approval if the daily estimated average wastewater flow discharged onsite is greater than 1,200 gallons per day and/or if the aforementioned San Diego RWQCB general waiver conditions cannot be met. (Also required as a standalone condition of approval 10.Planning.26)

"VB-1c: A blast monitoring plan consistent with to the draft Plan in Appendix J, Sub-Appendix D in the DEIR, will be submitted to the Riverside County Planning Department, the Fire Department, and the Sheriff's Department for approval prior to any construction or operational blasting activities and shall be implemented by the Applicant during all blasting activities. Said Blast Monitoring Plan shall set forth the types and placement of instrumentation at a minimum of three nearby receptors. If the blasting operations at the Liberty Quarry exceed the referenced control limits for any single axis of any blast, Granite Construction and their blasting contractor shall cease all blasting activities and submit a report to the County. The report shall give the blast design parameters and seismographic data and include any necessary corrective action, which in their opinion will reduce vibration intensity to below control limits. Corrective action is subject to County approval. (Also required as a standalone condition of approval 10.Planning.26)

20.PLANNING. 16 SMP - AMD PER CONDITIONS EXHIB

RECOMMND

Within 30 days of approval by the Planning Commission, or the Board of Supervisors if an approval is appealed, thirty (30) copies of an Amended Per Final Conditions EXHIBITS A, B, and C shall be submitted to and approved by the County Planning Department. A lock shall take effect at the end of the 30 days and on any implementing permits and shall not be removed unless and until the Amended Per Final Conditions EXHIBITS have been approved by the County Planning Department. The Amended Per Final Conditions EXHIBITS shall incorporate the following changes:

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20.PLANNING. 16

SMP - AMD PER CONDITIONS EXHIB (cont.)

RECOMMND

EXHIBITS A, B, and C shall be revised to reflect the reduced quarry footprint recommended by the EIR. The EIR describes an alternative to the project entitled the "reduced footprint alternative" which proposes a 20 acre reduction of the quarry footprint (11 acres from the south of the proposed disturbance area and 9 acres from the northern section of the proposed disturbance area, reducing the footprint from 155 acres to 135 acres). This would reduce the permitted reserves by approximately 33 mega tons (MT) (approximately 12 percent). This reduction will not impact the site access, area proposed for the access road, or the size of the plant operations (30 acres) within the quarry footprint.

IN ADDITION, the amended exhibits shall contain additional cross-sections and slope details as required in OMR's April 11, 2011 "PROPOSED RESPONSE TO COMMENTS" letter.

60. PRIOR TO GRADING PRMT ISSUANCE

FLOOD RI DEPARTMENT

60.FLOOD RI. 1

USE SUBMIT PLANS MINOR REVIEW

RECOMMND

The scope of the District review will be limited to verification that this proposal has met its obligation under the County's municipal stormwater permit. A copy of the BMP improvement plans along with any necessary documentation shall be submitted to the Districts Plan Check Section for review. A copy of the improvement and grading plans shall be included for reference. The plans must receive the District's approval prior to issuance of permits. All submittals shall be date stamped by the engineer and include a completed Flood Control Deposit Based Fee Worksheet and the appropriate plan check fee deposit.

60.FLOOD RI. 2

USE SUBMIT FINAL WQMP

RECOMMND

A copy of the project specific WQMP shall be submitted to the District for review and approval.

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60. PRIOR TO GRADING PRMT ISSUANCE

PLANNING DEPARTMENT

60.PLANNING. 4 SMP - 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 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 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

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60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 4

SMP - LOW PALEO (cont.)

RECOMMND

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.

60.PLANNING. 7

SMP - YR BLASTING NOTICES

RECOMMND

A letter, containing a general description of the blasting operations and precautions, including the blast warning whistle signals that are required by the State of California Construction Safety orders, shall be sent to all residents within a one-half mile radius of the surface mining operations. The notification will occur a minimum of once a year. Evidence that notification has been provided shall be included in the annual report submitted prior to the issuance of the annual SMARA Inspections Permit.

60.PLANNING. 8

SMP - 1ST LANDSCAPE PLAN

RECOMMND

Prior to issuance of the fist Special Inspection Permit, six (6) copies of a Landscaping Plan shall be submitted to the Planning Department for approval. The landscaping shall provide the necessary details for interim revegetation and final revegetation of mined slopes, access road, office/batch plant/processing areas, and all visual berms. The plan shall include, but not be limited to the following:

- a. minimum amount of soil required for revegetation,
- b. amount and type of fertilizers and amendments to be used,
- c. design standards for irrigation system,
- d. optimum time of year to hydroseed,
- e. size of species to be attained over a specific monitoring period,
- f. amount of vegetation cover or density,

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60. PRIOR TO GRADING PRMT ISSUANCE

60.PLANNING. 8 SMP - 1ST LANDSCAPE PLAN (cont.) RECOMMND

- g. diversity of species to be attained over a specific monitoring period,
- h. length of monitoring periods,
- i. issues to be addressed in annual report.

60.PLANNING. 9 SMP - 1ST BERM/LANDSCAPE PLAN RECOMMND

Prior to issuance of the first Special Inspection Permit, ten (10 copies of a Berm and Landscaping Plan shall be submitted to the Planning Department for approval. This landscaping shall provide a visual barrier between the project and nearby residences as delineated on the Mining Plan, Exhibit A. The location, number, genus, species and container size of the plants shall be shown. Plans shall meet all requirements of Ordinance 348, Section 18.12. The Landscaping Plan shall include usage of a variety of type and size of plan species native to the site and surrounding area. At least 25 percent of the plant materials shall be mature specimens and in 15 gallon or larger containers.

60.PLANNING. 11 SMP - RCL RECLAMATION PLAN RECOMMND

The permittee shall comply with the Reclamation Plan, Exhibit B, and the Surface Mining and Reclamation Project Description, Exhibit C, all on file with the Riverside County Planning Department. Approval of the Reclamation Plan does not grant approval of any planned future use of the site.

60.PLANNING. 12 SMP - YR RECLAMATION REPORT RECOMMND

The permittee shall submit a final reclamation completion report prior to the completion of mined area reclamation and prior to the mining permit (SMP00213) expiration date to the Building and Safety Director and Planning Director for review and approval. This report shall indicate the completion of reclamation in accordance with the approved plan, including final contours, slope configuration of 2:1 (horizontal:vertical) unless previously approved for a steeper ratio, resoiled areas, erosion control structures, and successful revegetation. This report shall be submitted at least 30 days prior to completion of each phase and expiration of this permit. This report shall be accompanied by a stamped and wet-signed substantial conformance letter from an independent licensed engineer, landscape architect, geologist or other appropriate



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60.PLANNING. 12 SMP - YR RECLAMATION REPORT (cont.) RECOMMND

professional stating that the project was reclaimed pursuant to the approved Reclamation Plan.

60.PLANNING. 14 SMP - 1ST FINANCIAL ASSURANCE RECOMMND

Prior to commencement of any surface disturbance, construction of any processing plant, surface mining operation, or issuance of the first Special Inspection Permit, the permittee shall establish financial assurances to ensure reclamation of the surface mining operation with the Riverside County Department of Building and Safety.

a. The financial assurance shall take the form of a surety bond, irrevocable letter of credit, trust fund or other form of financial assurance as approved by the Director of Building and Safety.

b. The amount of the financial assurance required for this permit shall be established through County review of the required financial assurance cost estimate prepared by the applicant pursuant to the requirements of SMARA and County Ordinance No. 555. This amount shall be either established as a lump sum prior to surface mining; established in phased amounts in accordance with the approved phasing planned; or established for initial lands disturbed by mining operations for the first year of operation. The specific amount of financial assurance for each phase or initial disturbance shall be based upon actual calculations of reclamation costs and shall be subject to review and approval of the Riverside County Department of Building and Safety and County Counsel and review by the California Department of Conservation.

c. The financial assurance shall include, but not necessarily be limited to, costs for the removal of equipment, structures and derelict machinery, removal of waste materials, landscaping stabilization of slopes, and land restoration compatible with the topography and general environment of surrounding property in accordance with the approved Reclamation and Mining Plans.

d. The financial assurance shall remain in effect for a seventy five (75) year period and/or shall be released by the Building and Safety Director on approval of the final Reclamation Plan inspection by the Department of Building and Safety.

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60.PLANNING. 14 SMP - 1ST FINANCIAL ASSURANCE (cont.) RECOMMND

e. The financial assurance shall be made payable to Riverside County and the State of California, Department of Conservation.

60.PLANNING. 16 SMP - 1ST AGENCY CLEARANCES RECOMMND

Prior to the commencement of surface disturbance, surface mining operations, or first Special Inspection Permit, the permittee shall obtain permits and/or clearance from the following public agencies:

South Coast Air Quality Management District  
California Regional Water Quality Control Board  
California Department of Fish and Game  
The Corp of Engineers  
Caltrans  
Riverside County Transportation Commission  
San Diego County Planning Department

60.PLANNING. 18 SMP - 1ST NEW MINING REPORT RECOMMND

Prior to the commencement of surface disturbance, surface mining operations, or issuance of the first Special Inspection Permit, the permittee shall file a New Mining Operation Report and appropriate fees with the Department of Conservation, Office of Mine Reclamation as required by the California Surface Mining and Reclamation Act and the California Code of Regulations, Section 3697.

60.PLANNING. 19 SMP - YR REPORT REQUIREMENTS RECOMMND

The permittee shall provide the following information, at a minimum, as part of the required SMARA annual inspection report (This report shall be prepared by and signed by a qualified, licensed professional):

a. Indicate the mined area's proximity to the permit boundaries by topography and details on a a copy of the approved Exhibit A, mining plan.

b. Show the annual and total change in topography generated by the mining excavation by cross sections and topographic maps. Compare original/previous contours and cross sections with current cross sections and contours.

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60.PLANNING. 19 SMP - YR REPORT REQUIREMENTS (cont.) RECOMMND

- c. Maximum depth of excavation.
- d. Provide the quantity in cubic yards and tons mined during the previous year.
- e. Certify that the excavations are within the limits of the permit.
- f. Provide data indicating the total area disturbed, new area disturbed that year, area reclaimed for that year and for the total acreage amount reclaimed to date. Certify that reclamation is complete in these areas, as appropriate.
- g. A Certified Engineering Geologist or Geotechnical Engineer shall inspect all constructed within the project area as described elsewhere in this conditions set and within the slope inspection plan. The results of this inspection and any recommendations for slope remediation shall be included with the annual report.
- h. The permittee shall report the discovery of any cultural resources.
- i. The permittee shall report the discovery of any fossil vertebrate animal remains.
- j. The permittee shall report the number of blasts performed and the amount of material displaced by these blasts.
- k. The permittee shall report the air monitoring data collected for the prior operating year.

60.PLANNING. 20 SMP - YR TEST DUST EMISSIONS RECOMMND

The permittee shall have an independent air quality professional, approved by the Planning Department, perform testing for project-generated fugitive dust emissions within 90 days after commencement of surface mining operations. The intent of this testing is to confirm that project-generated fugitive dust emissions are in compliance with South Coast Air Quality Management District (SCAQMD) Rules and Regulations regarding fugitive dust and PM-10.

- a. The permittee shall perform particulate matter

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60.PLANNING. 20

SMP - YR TEST DUST EMISSIONS (cont.)

RECOMMND

monitoring when the surface mine is in operations on four days per quarter during the first year of operations; and, shall prepare a fugitive dust emissions control plan. The SCAQMD Rule 403 Implementation Handbook (PM10) shall be utilized as the guidance for particulate matter monitoring as well as plan preparation. The particulate matter monitoring program shall include upwind and downwind sampling stations adjacent to the surface mining operations (monitoring station locations to be approved in conjunction with SCAQMD and Riverside County). Annual air quality monitoring after the first year of operations shall be based upon the previous year's compliance with SCAQMD rules and regulations, as determined by the Planning Director.

b. The results of the air quality testing shall meet or not exceed SCAQMD standards for PM10 (upwind/downwind PM10 differences shall not exceed 50 micrograms per cubic meter). If the air quality testing results indicate non-compliance with the SCAQMD standards, State and Federal rules and regulations, including, but not limited to SCAQMD Rule 403 for fugitive dust, and State and Federal regulations pertaining to crystalline silica dust emissions, the permittee shall cease surface mining operations until further fugitive dust emission mitigation measures are included and implemented with the fugitive dust emissions control plan. Further testing shall then be performed to confirm compliance with the SCAQMD standards and State and Federal rules and regulations described above. The mitigation measures and further testing shall be submitted to the Planning Director for review and approval prior to commencement of further surface mining operations.

c. The results of air quality testing, monitoring, and/or new mitigation measures shall be included with the annual report.

60.PLANNING. 21

SMP - YR ADJUST ASSURANCES

RECOMMND

The amount of reclamation financial assurance shall be adjusted annually for new lands disturbed by surface mining operations, completed reclamation in conformance with the approved Reclamation Plan, Exhibit B, and/or by adjustments to the U.S. Department of Labor Consumer Price Index for the Los Angeles-Long Beach Metropolitan Area.

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60.PLANNING. 24 SMP - FEE BALANCE

RECOMMND

Prior to issuance of any grading permits, building permits or inspection permits, the Planning Department shall determine if the deposit based fees for SMP00213 are in a negative balance. If so, any outstanding fees shall be paid by the applicant/developer prior to issuance of any permit.

60.PLANNING. 25 SMP - SWPPP/WDID# BMP REQD

RECOMMND

The permit holder shall provide written proof of compliance (WDID #) with the State Water Resources Control Board General Industrial Activities Stormwater Permit (GIASP) and employ all appropriate BMP's as described in the California Stormwater Quality Association (CASQA) Industrial and Commercial Handbook in addition to the BMP's described below:

The management and maintenance of the 'common area' shall be in accordance with the projects approved Storm Water Pollution Prevention Plans (SWPPPs), Monitoring Programs, and Post Construction Management Plans to include the following best management practices (BMPs) to reduce storm water pollution:

Initial residents, occupants, or tenants of this site shall receive educational materials on good house keeping practices which contribute to the protection of storm water quality. These Educational materials shall be provided by the Riverside County Flood Control and Water Conservation District and shall be distributed by the permittee. These materials shall address good housekeeping practices associated with the sites's land use and or uses (e.g., good housekeeping practices for office, commercial, retail commercial, vehicle-related commercial, or industrial land use). Employers at this site shall adapt these materials for training their employees in good housekeeping practices ;

Only pesticide applicators who are certified by the State of California as Qualified Applicators or who are directly supervised by a Qualified Applicator shall apply pesticides to common area landscaping. The applicator shall apply all pesticides in strict accordance with pesticide application laws as stated in the California Food and Agricultural Code. Fertilizer shall be applied to common area landscaping in accordance with the manufacturer's recommendations. Application to hardscape surfaces shall

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60.PLANNING. 25 SMP - SWPPP/WDID# BMP REQD (cont.)

RECOMMND

be avoided;

The 'catch basin(s)' shall be inspected and, if necessary, cleaned by the permittee no later than October 15th of each year. "ONLY RAIN IN THE DRAIN" and "NO DUMPING" stencils shall be repainted as necessary to maintain legibility;

The permittee shall keep the common area(s) free of litter. Litter shall be removed from the common area, and litter receptacles shall be emptied at least once a month. Where improper disposal of trash has occurred, the permittee shall take corrective action within forty-eight hours of discovery;

The 'water quality inlet(s), oil/water separator(s) and trash rack(s)' shall be inspected and, if necessary, cleaned by the permittee no later than October 15th of each year;

The permittee shall keep the common area(s) free of litter. Litter shall be removed from the common area, and litter receptacles shall be emptied at least once a month. Where improper disposal of trash has occurred, the permittee shall take corrective action within forty-eight hours of discovery;

The Street(s) and parking lot(s) shall be swept by the permittee at least once a year and shall be swept no later than October 15th of each year;

The permittee shall keep loading docks in a clean and orderly condition through a regular program of sweeping, litter control, and the immediate cleanup of spills and broken containers. In accordance with the Riverside County Ordinance No. 754, Establishing Storm Water/Urban Runoff Management and Discharge Controls, illicit discharges and non-storm water discharges (e.g., wash water) from loading docks to storm water drains shall not be allowed;

The permittee shall maintain an up-to-date list identifying the party or parties responsible for the implementation and maintenance of each of the BMPs described herein. The list shall include the party's name, organization, address, a phone number at which the party may be reached 24 hours a day, and a description of the party's responsibility for implementation and maintenance of a particular BMP.

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60.PLANNING. 26 SMP - ORD 810 OS FEE SMP (2)

RECOMMND

Prior to the issuance of a grading permit (FIRST SPECIAL INSPECTION) for Surface Mining Permit No. 213, the permit holder shall comply with the provisions of Riverside County Ordinance No. 810, which requires the payment of the appropriate fee set forth in the Ordinance. The amount of the fee shall be based on the "Project Area" as defined in the Ordinance and afore- mentioned Condition of Approval. The Project Area for the subject surface mining permit is calculated to be 164.0 acres. In the event Riverside County Ordinance No. 810 is rescinded and or superceded by a subsequent mitigation fee ordinance, payment of the appropriate fee set forth in that ordinance shall be required.

60.PLANNING. 27 SMP - ANNUAL INSP MM CKLIST

RECOMMND

At least once a year a mine inspection is required. Said inspection shall include a building inspector, the Chief Geologist or designee, and a representative from the Planning Department. Inspection shall include assurance that the following Mitigation Measures from the EIR are being complied with in full. This condition of approval shall NOT be set to MET once inspection is completed. This is intended to serve as a running checklist. This checklist is not intended to serve as replacement to the Mitigation Monitoring Plan, rather it is intended to assist in implementing the plan.

AL-2c: At the time quarrying on the upper slopes is completed, rock sculpting shall be conducted as a reclamation treatment for visible quarry slopes on the upper north quarry walls, and existing natural fracture features in the rock shall be incorporated to shape the cut and to reduce long horizontal cuts (lines). Recommended methods to reduce visual impacts may include, but are not limited to, the following:

- Varying the widths, lengths, and heights of benches
- Creating benches that are not necessarily horizontal
- Creating planting pockets for revegetation efforts
- Rounding the top of cuts

AL-2e: The Applicant will construct a guard rail and/or screen to a minimum of four feet in height along the outside of the road where the natural cut is less than 4 feet in height. The screen will be colored to blend into

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60.PLANNING. 27

SMP - ANNUAL INSP MM CKLIST (cont.)

RECOMMND

the hillside. The design and location of the guard rail and screen will be revised and approved by the Riverside County Transportation Department prior to construction.

AL-3: The Applicant shall comply with the Lighting Plan, which is in full conformance with the provisions of the Riverside County Ordinance No. 655 and San Diego County Ordinance 7155. These ordinances establish lighting standards designed to protect the night skies as seen from Palomar Observatory. In addition, the Lighting Plan provides for the following:

-No project-related lighting for mining, plant operations, or loadout shall be used within 100 feet of the property boundary.

-All lighting shall be established to point downward and be shielded.

-All lighting surrounding the sediment/water pond will be turned on only at times required for maintenance or emergencies.

-All lighting shall be provided with switches to be turned off when not required for project operations.

AQ-3c: Applicant commits to purchasing all new off road equipment which is alternative fueled and/or compliant with the ARB and US EPA Off-Road Compression-Ignition Engine Standard for the year in which it is purchased.

AQ-3j: Applicant shall implement a Liberty Quarry Clean Air Truck Program, whereby Applicant would either retrofit or replace 130 heavy-duty, diesel-fueled truck engines when the quarry first opens for permanent plant operation. The Applicant would work with trucking firms and concrete companies to identify and retrofit these trucks prior to initiating permanent plant operations.

Liberty Quarry would only need about 13 trucks the first year; 130 trucks would not be needed until the quarry reaches full production approximately 10 years later. The engine retrofits (diesel particulate filters and NOx catalysts) will reduce individual truck emissions of PM10 by about 85 percent and NOx emissions by up to 40 percent, depending on the technology used for the retrofit. Applicant plans to replace some of the engines with model year 2007 or newer engines rather than retrofitting existing engines. Engine replacement results in emission reductions of PM10 by 90 to 96 percent (depending on the



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60.PLANNING. 27 SMP - ANNUAL INSP MM CKLIST (cont.) (cont.) RECOMMND

age of the replaced engine) and NOx by 95 percent or more from older engines.

AQ-3k: The project Applicant shall establish an air quality monitoring program. The air monitoring program and locations of monitoring stations shall be subject to review by the County of Riverside and shall be consistent with existing monitoring protocols established by the South Coast Air Quality Management District. The air monitoring program shall be established and operational at least 12 months prior to initiation of permanent plant operations on the project site. The monitoring program shall monitor ambient air quality conditions and all monitoring results shall be provided to the County of Riverside and made available to the public on a quarterly basis. (Also required as a standalone condition of approval 10.Planning.39)

AQ-8b: Applicant shall use drought resistant native vegetation for landscaping and revegetation, trees with low emissions potential. (Also required in the prior to startup checklist condition of approval 20.Planning.04)

AQ-8c: Applicant shall implement onsite recycle and water conservation programs by connecting to raw water sources as required by WMWD and by using belt presses.

AQ-8d: Applicant shall conserve approximately 250 acres of natural habitat open space.

AQ-8i: Applicant shall use ARB-certified diesel construction equipment and trucks.

AQ-8j: Applicant shall incorporate BACT measures for power generators.

AQ-8l: Applicant shall use high efficiency motors in processing equipment.

AQ-8m: Applicant shall ensure asphaltic concrete plant is capable of producing warm-mix asphalt

AQ-8n: Applicant shall recycle used asphalt pavement and concrete.

AQ-8o: When the mine is producing more than 1.0 MTPY the

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60.PLANNING. 27 SMP - ANNUAL INSP MM CKLIST (cont.) (cont.) (RECOMMND

Applicant shall provide automatic load out bins for rock products for at least 50 percent of all rock loading activities in an effort to reduce the use of onsite fuel burning equipment (e.g. loaders).

AQ-8p: Applicant shall prohibit on-site diesel trucks from idling in excess of five minutes. Signs shall be exhibited throughout the site where trucks may idle.

CR-6b: Riverside County shall require cultural resources-sensitivity training for all project personnel prior to construction or operations at the Site. All personnel shall be informed regarding the potential for discoveries of cultural resources during initial implementation of the Project, and an archaeologist selected from the County's list of approved archaeological consultants and a Pechanga Tribe representative shall provide sensitivity training to all workers regarding the appropriate responses to such discoveries. The orientation would include a brief history of the Site, the regulatory context of archaeological work, the reasons for monitoring, a description of the kinds of cultural resources that might be encountered during construction, and the procedure if there is a discovery.

CR-6c: The County and the Applicant will coordinate with the Pechanga Tribe through the Tribe's Chairperson and the Pechanga Cultural Resources Department to retain a professional ethnographic consultant to perform a detailed recordation of Wexθwxi Pu'eska and Rainbow Canyon Camp. The recordation will commence prior to construction and will include photographic documentation of pre- and post-construction conditions. Periodic inspections, as agreed to with the Pechanga Tribe, will be conducted during ongoing operations. Because portions of the sites are located on land managed by Bureau of Land Management, an archaeologist holding the appropriate BLM cultural resources use permit and fieldwork authorization as well as listed on the Riverside County-approved list will conduct these inspections. If inspections identify adverse physical impacts to this site from mining activity, appropriate protection measures such as perimeter fencing will be required to be installed and cultural resources-sensitivity training will be repeated for all project personnel. Additional research and interviews with tribal members might also be required to complete the pre- and post

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60.PLANNING. 27 SMP - ANNUAL INSP MM CKLIST (cont.) (cont.) (RECOMMND

construction recordation, at the discretion of the Pechanga Tribe.

The information gathered as a result of field, interview, and research tasks shall be compiled into a report. The Pechanga Tribe will have the right to determine the dissemination of the report. Detailed recordation of Wexewxi Pu'eska and Rainbow Canyon Camp in this manner will create a photographic and documentary record of each traditional cultural property prior to construction of the Project.

GEO-7: The Applicant shall comply with the requirements of SMARA and Riverside County Ordinance No. 555 related to Site reclamation as outlined in the Project Description contained in Exhibit C of the SMP application. Compliance with these regulations shall generally include, but not be limited to, long-term monitoring and maintenance of quarry slopes and comprehensive revegetation of the Site.

GEO-8: Slopes shall not be excavated steeper than the slope inclination of 60 degrees with 60-foot-high vertical walls and 35-foot-wide benches. Fill slopes should be designed with a maximum inclination of 2H:1V. Additionally, the following recommendations should be implemented as appropriate:

Prior to grading of the Site, existing vegetation, organic matter, debris, and deleterious material should be stripped and disposed outside the construction limits. This material should not be incorporated into any engineered structural fill.

After stripping and grubbing operations are complete, areas to receive fill should be stripped of all existing artificial fill soils, colluvium, alluvium, and any loose or soft earth materials until uniform, firm, and unyielding native bedrock is exposed, as evaluated by the geotechnical engineer or geologist. The removal and stripping operations must expose a firm and unyielding subgrade that is free of significant voids. The soils or rock exposed at the bottom of the pad and road excavations should be observed by a geotechnical engineer or a geologist prior to the placement of any fill.

Prior to the placement of engineered fill, and after Site

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60.PLANNING. 27 SMP - ANNUAL INSP MM CKLIST (cont.) (cont.) (RECOMMND

preparation, processing of the approved pad bottom should be performed by scarifying to a minimum depth of 6 inches, moisture conditioning as necessary to near-optimum moisture content, and compacting to a minimum of 90 percent of the maximum dry unit weight, as determined by American Society for Testing and Materials (ASTM) D1557-00.

All fill soils (native and imported) required to bring the roadway or utility pad to final grade should be compacted as engineered fill. Native or import soils intended for engineered fill should be uniformly moisture-conditioned to near-optimum moisture content, placed in horizontal lifts less than 8 inches in loose thickness, and compacted to at least 90 percent relative compaction as determined by ASTM D1557-00. The upper 12 inches of fill within pavement areas should be compacted to a minimum of 95 percent relative compaction (ASTM D1557-00).

In fill soils where blasted rock would be placed, the rock should be mixed with native soils or decomposed granite such that a soil-rock fill is created. Because of the location and configuration of the fill slopes, rock fills should be avoided. Rock should be buried within compacted soil such that all areas surrounding the rock are compacted fill and contacts between rocks are minimized.

HAZ-11: The Applicant shall be required to comply with Riverside County Ordinance 787, including its special construction provisions, and the Riverside County Fire Department Information Bulletin 06-06:

-The quarry will have an access road with up to 4 lanes to accommodate emergency access. The road will have a length of less than 1 mile and an average grade of 9 percent, not to exceed 15 percent.

-Water for fire protection will be provided by an onsite tank having sufficient volume to contain 2 gallons per square foot of the largest structure, with a minimum size of at least 2,500 gallons. Onsite water plans will be reviewed and approved by the fire department for size, construction, and location.

-A minimum 100-foot clearance of all flammable or combustible vegetation and materials will be provided around all buildings.

-Building will comply with special construction provisions contained in Riverside County Ordinance No. 787.

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60.PLANNING. 27 SMP - ANNUAL INSP MM CKLIST (cont.) (cont.) (RECOMMND

-A fire protection/vegetation management (fuel modification) plan will be submitted to the Riverside County Fire Department, and the Fire Marshal, for review and approval.

-All buildings will be constructed with fire retardant roofing material as described in Section 1503 of the Uniform Building Code.

N-5b: The Applicant shall enclose the concrete truck filling operations associated with the concrete plant by placing those operations in a tunnel-like structure so that the sides of the truck and its engine are shielded by the walls of the tunnel.

N-5c: The Applicant shall not simultaneously operate the asphalt plant and concrete batch plant between the Riverside County-defined noise nighttime hours of 10 p.m. and 7 a.m.

N-5b: The Applicant shall enclose the concrete truck filling operations associated with the concrete plant by placing those operations in a tunnel-like structure so that the sides of the truck and its engine are shielded by the walls of the tunnel.

N-5d: The Applicant shall require that audio backup alarms on mobile equipment be turned off at night and equipped with a flashing strobe.

N-5f: During all construction, excavation, hauling activities, and while processing aggregate materials, the Applicant, its contractors and operators shall equip all fixed and mobile equipment with properly operating and maintained mufflers, engine enclosures, or other noise-suppression devices consistent with manufacturers' standard including lined crushers and screens, and minimum 5 foot-long silencers on the asphalt plant exhaust fans.

N-5g: The Applicant shall set back all mining operations at least 400 feet from the north Site boundary.

60.PLANNING. 28 SMP - ACCESS SIGNAGE

RECOMMND

The Applicant shall provide design plans for the access road to include safety signage to direct vehicle operators in the safe operation of their vehicles on the access road

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60.PLANNING. 28 SMP - ACCESS SIGNAGE (cont.)

RECOMMND

downgrade; runaway safety barriers or similar safety measures; and additional safety lighting as directed by the Riverside County Transportation Department, San Diego County's Department of Public Works, Transportation Division, Caltrans, and the CHP. All design plans will be reviewed and approved by the applicable agency prior to the construction of any access road improvements to the satisfaction of said agencies.

60.PLANNING. 29 SMP - SPRINGS/WELLS MONITORING

RECOMMND

Prior to the commencement of mining and prior to issuance of the permit for this mine's first special inspection, the operator shall prepare, submit and have approved a monitoring plan indicating the scope of work and reporting requirements to be employed for the monitoring of groundwater, existing groundwater wells in the vicinity of the site, and the ephemeral springs within and immediately adjacent to the site.

This plan shall also include recommendations for mitigation of any discovered (as of yet unanticipated) adverse impacts to groundwater, wells or ephemeral springs.

This plan shall be submitted to the County Geologist for review and approval.

60.PLANNING. 30 SMP - SLOPE MONITORING PLAN

RECOMMND

Prior to the issuance of the permit for this mine's first special inspection, the operator shall prepare, submit and have approved by the County Geologist, a slope monitoring plan. This plan shall include the scope of work and reporting requirements for inspecting, mapping and documenting slope stability as mining progresses. In addition, this plan shall include the details necessary to guide the consultant of record (CEG/GE) and the County through the steps required to approve slopes steeper than a 2:1 ratio if appropriate (ultimate design slope is 0.5:1). This plan shall be reviewed and approved by the County Geologist prior to issuance of the permit for the first special inspection.

Note: slope stability inspections shall be performed on an continual basis during active mining operations and reports of these inspection shall be prepared weekly, at a minimum.

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60.PLANNING. 30 SMP - SLOPE MONITORING PLAN (cont.)

RECOMMND

Inspection reports shall be submitted to the County Department of Building and Safety and County Geologist, minimally, as a part of the required SMARA annual inspection\*.

\* Slope stability inspection reports shall be submitted to the County Geologist on a quarterly basis for the first year of mine start-up operations including the work done for construction of the mine access road. These reports may be required to be submitted to the County, at the County's discretion, on a more frequent basis as mining operation and site conditions dictate.

60.PLANNING. 31 SMP - BLASTING REPORT FORM

RECOMMND

Prior to issuance of permit for this mine's first special inspection, the operator shall prepare, submit and have approved an appropriate blasting report form. This form shall contain the necessary information to document the blasting operations undertaken for mining as well as the initial construction blasting for roads, etc.. At a minimum, the form shall include the date and time each blast occurred, the number of blast holes per blast, the volume/weight of explosives used per blast, the amount of rock displaced per blast, a report of any adverse or unanticipated results from the blast (blow-outs, fly rock, missfire, etc.), a report of any complaints from neighboring properties, and the amount of blasting anticipated for the upcoming week's production.

This report form shall be submitted to the County Geologist and County mine inspector for review and approval of the format and content prior to issuance of the first special inspection permit.

Completed blasting reports, during active mining operations, shall be submitted to the County's mine inspector on a quarterly basis (more frequently if necessary, upon request by the County) for review and consideration.

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Parcel: 918-130-031

70. PRIOR TO GRADING FINAL INSPECT

PLANNING DEPARTMENT

70.PLANNING. 1 SMP - 1ST CHECK CLEARANCES RECOMMND

The Riverside County Planning Department - Land Use Section shall verify that the Development Standards of this approval and all other conditions have been complied with prior to any use allowed by this Surface Mining Permit, and clearances have been obtained from all required agencies, departments, and/or districts.

70.PLANNING. 2 SMP - 1ST & YR ROAD SIGNS RECOMMND

All roads within the project limits shall be posted with speed limit signs of 15 miles per hour or less, as appropriate.

70.PLANNING. 3 SMP - 1ST & YR COLOR BLENDING RECOMMND

The processing plant, asphalt plant, concrete batch plant, recycling plant, and all buildings shall be painted with colors that blend and camouflage with the surrounding areas.

70.PLANNING. 4 SMP - 1ST & YR NO TRESPASSING RECOMMND

The outer boundary of the mining, processing, maintenance and access road areas shall be posted with "No Trespassing" signs. Said "No Trespassing" signs shall be maintained to the completion of the project.

70.PLANNING. 5 SMP - 1ST & YR BOUNDARY FENCE RECOMMND

There shall be a fence and locked gates erected along the outer boundary of the active surface mining areas and processing plant indicated on Mining Plan, Exhibit "A". The fence shall be maintained at all times during the operation, and shall consist of a chain link or barbed wire fencing in areas of steep topography, as approved by the Planning Director.

70.PLANNING. 6 SMP - 1ST & YR SITE STAKING RECOMMND

The outer boundary of the surface mining areas approved as part of this permit shall be surveyed and staked with visible markers such as white PVC pipe. These stakes shall be placed at 300 foot intervals along the boundary of these areas. This staking shall be maintained



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70. PRIOR TO GRADING FINAL INSPECT

70.PLANNING. 6 SMP - 1ST & YR SITE STAKING (cont.) RECOMMND

throughout the life of this permit.

80. PRIOR TO BLDG PRMT ISSUANCE

BS GRADE DEPARTMENT

80.BS GRADE. 1 SMP - NO B/PMT W/O G/PMT RECOMMND

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

80.BS GRADE. 2 SMP - ROUGH GRADE APPROVAL RECOMMND

Prior to the issuance of any building permit, the applicant shall obtain rough grade approval and/or approval to construct from the Building and Safety Department. The Building and Safety Department must approve the completed grading of your project before a building permit can be issued. Rough Grade approval can be accomplished by complying with the following:

1.Submitting a "Wet Signed" copy of the Soils Compaction Report containing substantiating data from the Soils Engineer (registered geologist or certified geologist, civil engineer or geotechnical engineer as appropriate) for his/her certification of the project.

2.Submitting a "Wet Signed" copy of the Rough Grade certification from a Registered Civil Engineer certifying that the grading was completed in conformance with the approved grading plan.

3.Submitting a Contractors Statement of Conformance form (284-259).

4.Requesting a Rough Grade Inspection and obtaining rough grade approval from a Riverside County inspector.

5.Rough Grade Only Permits: In addition to obtaining all required inspections and approval of all final reports, all sites permitted for rough grade only shall provide 100 percent vegetative coverage to stabilize the site prior to receiving a rough grade permit final.

Prior to release for building permit, the applicant shall

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80. PRIOR TO BLDG PRMT ISSUANCE

80.BS GRADE. 2 SMP - ROUGH GRADE APPROVAL (cont.) RECOMMND

have met all rough grade requirements to obtain Building and Safety Department clearance.

E HEALTH DEPARTMENT

80.E HEALTH. 2 USE - PERCOLATION TEST REQD RECOMMND

Buildings that incorporate plumbing and generate domestic wastewater will require an onsite wastewater treatment system (OWTS). For the design of the OWTS, provide a soils percolation report that is in accordance with the procedures outlined in the Department of Environmental Health's Technical Guidance Manual.

80.E HEALTH. 3 USE - SEPTIC SYSTEM DESIGN RECOMMND

For buildings that require plumbing and generate domestic wastewater, an onsite wastewater treatment system will be required. Provide one copy of the floor plan showing all plumbing fixtures. Provide three copies of the site or grading plan with contours and grade elevations, properly scaled no smaller than 1" to 40', showing the design of the onsite wastewater treatment system.

80.E HEALTH. 4 USE - LEA CLEARANCE RECOMMND

Clearance from the Environmental Protection and Oversight Division, Local Enforcement Agency (LEA) program is required. Please call (951) 955-8982 for further information.

80.E HEALTH. 5 USE - WATER WILL SERVE RECOMMND

For buildings that require a source of potable water, provide a current water will serve letter from the water purveyor.

FLOOD RI DEPARTMENT

80.FLOOD RI. 1 USE SUBMIT PLANS MINOR REVIEW RECOMMND

The scope of the District review will be limited to verification that this proposal has met its obligation under the County's municipal stormwater permit. A copy of the BMP improvement plans along with any necessary documentation shall be submitted to the Districts Plan

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80. PRIOR TO BLDG PRMT ISSUANCE

80.FLOOD RI. 1                   USE SUBMIT PLANS MINOR REVIEW (cont.)                   RECOMMND

Check Section for review. A copy of the improvement and grading plans shall be included for reference. The plans must receive the District's approval prior to issuance of permits. All submittals shall be date stamped by the engineer and include a completed Flood Control Deposit Based Fee Worksheet and the appropriate plan check fee deposit.

80.FLOOD RI. 2                   USE SUBMIT FINAL WQMP                   RECOMMND

A copy of the project specific WQMP shall be submitted to the District for review and approval.

TRANS DEPARTMENT

80.TRANS. 1                   SMP - TS/DESIGN                   RECOMMND

The project proponent shall be responsible for the design of traffic signals at the intersections of:

I-15 Northbound Ramps (NS) at:  
Rainbow Valley Boulevard (EW)

I-15 Southbound On/Off Ramps/Truck Scale (NS) at:  
Rainbow Valley Boulevard (EW)

Old Highway 395 (NS) at:  
Rainbow Valley Boulevard (EW)

I-15 Southbound Ramps (NS) at:  
Mission Road/Old Highway 395 (EW)

with no credit given for Traffic Signal Mitigation Fees  
or as approved by the Transportation Department

Installation of the signals shall be per 90.TRANS.1.

80.TRANS. 2                   SMP - TS/FAIRSHARE PAYMENTS                   RECOMMND

Developer shall enter into an agreement with the Riverside County Transportation Department to pay a fair-share cost of \$924,000 towards the construction of improvements at the I-15/Winchester Road interchange as part of the City of Temecula's French Valley project to

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80. PRIOR TO BLDG PRMT ISSUANCE

80.TRANS. 2

SMP - TS/FAIRSHARE PAYMENTS (cont.)

RECOMMND

mitigate project impacts. The fair-share is based on an estimate of the percentage of traffic that the project will contribute to this interchange compared to long-term growth in traffic volumes for the interchange.

Developer shall enter into an agreement with the Riverside County Transportation Department to pay a fair-share cost of \$493,000 towards the construction of improvements at the I-15/SR-79 South interchange as part of the City of Temecula's project to mitigate project impacts. The fair-share shall be based on an estimate of the percentage of traffic that the project will contribute to this interchange compared to long-term growth in traffic volumes for the interchange.

Developer shall enter into an agreement with the Riverside County Transportation Department to pay a fair-share cost of \$338,000 towards the construction of improvements at the I-15/Rancho California Road interchange to mitigate project impacts. The fair-share is based on an estimate of the percentage of traffic that the project will contribute to this interchange compared to long-term growth in traffic volumes for the interchange.

NOTE: The three interchanges referenced above are TUMF facilities. The project proponent is eligible for TUMF fee credits against the fairshare payments.

The project proponent is not eligible for DIF fee credit against the fairshare payments.

The provisions of this condition, SMP- TS/FAIRSHARE PAYMENTS, shall be subject to the approval of the Transportation Department.

80.TRANS. 3

SMP - TS/GEOMETRICS

RECOMMND

The intersection of I-15 Northbound Ramps (NS) and Rainbow Valley Boulevard (EW) shall provide the following geometrics:

Northbound: One shared left-turn/through lane, one shared through/right-turn lane  
Southbound: N/A  
Eastbound: One left-turn lane, one through lane  
Westbound: One through lane, one right-turn lane

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80. PRIOR TO BLDG PRMT ISSUANCE

80.TRANS. 3

SMP - TS/GEOMETRICS (cont.)

RECOMMND

NOTE: The project proponent shall provide an additional on-ramp auxillary lane upon the project exceeding 3.5 million tons per year. The design and construction of the auxillary lane shall be subject to the approval of Caltrans.

The intersection of I-15 Southbound Off-Ramp - Truck Scale (NS) and Rainbow Valley Boulevard (EW) shall provide the following geometrics:

Northbound: NA

Southbound: One left turn lane, one through lane, one right turn lane

Eastbound: One shared through/right turn lane

Westbound: One shared left turn/through lane

The intersection of Project Access (NS) and Rainbow Valley Boulevard (EW) shall provide the following geometrics:

Northbound: NA

Southbound: One left turn lane/one shared through/right turn lane

Eastbound: One shared left turn/through lane

Westbound: One shared through/right turn lane

or as approved by the Transportation Department.

All improvements listed are requirements for interim conditions only. Full right-of-way and roadway half sections adjacent to the property for the ultimate roadway cross-section per the County's Road Improvement Standards and Specifications must be provided.

Any off-site widening required to provide these geometrics shall be the responsibility of the landowner/developer.

All turn pocket lengths shall conform to the minimum County turn pocket length standards, or as approved by the Transportation Department.

If any of the proposed improvements are found to be infeasible, the applicant will be required to provide alternative feasible improvements to achieve levels of service satisfactory to the County.

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80. PRIOR TO BLDG PRMT ISSUANCE

80.TRANS. 4 SMP - TS/TRUCK SCALES

RECOMMND

Prior to the issuance of any building permit the project proponent shall construct a second truck scale facility adjacent to the existing truck scale facility (Southwest quadrant of the I-15/Rainbow Valley Boulevard interchange). An additional lane shall be constructed by the project proponent to facilitate circulation of trucks due to the addition of the second truck scale facility.

80.TRANS. 5 SMP - TS/TIF FEES

RECOMMND

Prior to the issuance of any building permit the project proponent shall pay \$1.3 million in TIF fees to San Diego County for intersection and roadway segment improvements.

80.TRANS. 6 SMP - TS/MONITORING CAMERA

RECOMMND

Prior to the issuance of any building permit the project proponent shall install a camera to monitor traffic queuing on the southbound off-ramp at the I-15/Rainbow Valley Boulevard interchange.

90. PRIOR TO BLDG FINAL INSPECTION

BS GRADE DEPARTMENT

90.BS GRADE. 1 SMP - WQMP BMP INSPECTION

RECOMMND

Prior to final building inspection, the applicant shall obtain inspection of all treatment controlled BMPs and/or clearance from the Building and Safety Department. All structural BMPs described in the project - specific WQMP and indicated on the approved grading plan shall be constructed and installed in conformance with the approved plans and specifications. The Building and Safety Department must inspect and approve the completed WQMP treatment controlled BMPs for your project before a building final can be obtained.

90.BS GRADE. 2 SMP - WQMP BMP CERT REQ'D

RECOMMND

Prior to final building inspection, the applicant/owner shall submit a "Wet Signed" copy of the Water Quality Management Plan (WQMP) Certification from a Registered Civil Engineer certifying that the project - specific WQMP treatment controlled BMPs have been installed in accordance with the approved WQMP.

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90. PRIOR TO BLDG FINAL INSPECTION

90.BS GRADE. 3 SMP - BMP GPS COORDINATES RECOMMND

Prior to final building inspection, the applicant/owner shall provide the Department of Building Safety with GPS coordinates for the location of the project - specific WQMP treatment controlled BMPs.

90.BS GRADE. 4 SMP - BMP REGISTRATION RECOMMND

Prior to final building inspection, the applicant/owner shall register the project - specific WQMP treatment controlled BMPs with the Department of Building Safety Business Registration Division. Any person or entity that owns or operates a commercial and/or industrial facility shall register such facility for annual inspections.

90.BS GRADE. 5 SMP - REQ'D GRADING INSP'S RECOMMND

The developer / applicant shall be responsible for obtaining the following inspections required by Ordinance 457.

- 1.Sub-grade inspection prior to base placement.
- 2.Base inspection prior to paving.
- 3.Precise grade inspection of entire permit area.
  - a.Inspection of Final Paving
  - b.Precise Grade Inspection
  - c.Inspection of onsite storm drain facilities
  - d.Inspection of the WQMP treatment controlled BMPs

90.BS GRADE. 6 SMP - PRECISE GRDG APPROVAL RECOMMND

Prior to final building inspection, the applicant shall obtain precise grade approval and/or clearance from the Building and Safety Department. The Building and Safety Department must approve the precise grading of your project before a building final can be obtained. Precise Grade approval can be accomplished by complying with the following:

- 1.Requesting and obtaining approval of all required grading inspections.
- 2.Submitting a "Wet Signed" copy of the Soils Compaction Report from the Soils Engineer (registered geologist or

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90. PRIOR TO BLDG FINAL INSPECTION

90.BS GRADE. 6 SMP - PRECISE GRDG APPROVAL (cont.)

RECOMMND

certified geologist, civil engineer or geotechnical engineer as appropriate) for the sub-grade and base of all paved areas.

3. Submitting a "Wet Signed" copy of the Sub-grade (rough) Certification from a Registered Civil Engineer certifying that the sub-grade was completed in conformance with the approved grading plan.

4. Submitting a "Wet Signed" copy of the Precise (Final) Grade Certification for the entire site from a Registered Civil Engineer certifying that the precise grading was completed in conformance with the approved grading plan.

5. Submitting a "Wet Signed" copy of the Certification certifying the installation of any onsite storm drain systems not inspected by Riverside County Flood Control District or the Riverside County Transportation Department.

6. Submitting a "Wet Signed" copy of the Water Quality Management Plan (WQMP) Certification from a Registered Civil Engineer certifying that the Water Quality Management Plan treatment controlled BMPs have been installed in accordance with the approved WQMP.

Prior to release for building final, the applicant shall have met all precise grade requirements to obtain Building and Safety Department clearance.

E HEALTH DEPARTMENT

90.E HEALTH. 1 USE - HAZMAT BUS PLAN

RECOMMND

The facility will require a business emergency plan for the storage of hazardous materials greater than 55 gallons, 200 cubic feet or 500 pounds, or any acutely hazardous materials or extremely hazardous substances.

90.E HEALTH. 2 USE - HAZMAT REVIEW

RECOMMND

If further review of the site indicates additional environmental health issues, the Hazardous Materials Management Division reserves the right to regulate the business in accordance with applicable County Ordinances.



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90. PRIOR TO BLDG FINAL INSPECTION

90.E HEALTH. 3 USE - HAZMAT CONTACT RECOMMND

Contact a Hazardous Materials Specialist, Hazardous Materials Management Division, at (951) 358-5055 for any additional requirements.

90.E HEALTH. 4 USE - HAZMAT WASTE RECOMMND

The facility requires a hazardous waste permit if a hazardous waste is generated as defined in Title 22 of the California Code of Regulations, Section 66260.10 and 66261.3. The report and fee is due.

90.E HEALTH. 5 USE - HAZMAT TANKS RECOMMND

Construction plans must be reviewed and approved by the Hazardous Materials Division prior to the installation of the underground storage tank (UST) system. There is a construction fee based on the number of UST's installed. Permits from the Hazardous Materials Division must be obtained for the operation of the UST's prior to occupancy.

FLOOD RI DEPARTMENT

90.FLOOD RI. 1 USE BMP - EDUCATION RECOMMND

The developer shall distribute environmental awareness education materials on general good housekeeping practices that contribute to protection of stormwater quality to all initial users. The developer may obtain NPDES Public Educational Program materials from the District's NPDES Section by either the District's website [www.floodcontrol.co.riverside.ca.us](http://www.floodcontrol.co.riverside.ca.us), e-mail [fcnpdes@co.riverside.ca.us](mailto:fcnpdes@co.riverside.ca.us), or the toll free number 1-800-506-2555. Please provide Project number, number of units and location of development. Note that there is a five-day minimum processing period requested for all orders.

The developer must provide to the District's PLAN CHECK Department a notarized affidavit stating that the distribution of educational materials to the tenants is assured prior to the issuance of occupancy permits.

90.FLOOD RI. 2 USE IMPLEMENT WQMP RECOMMND

All structural BMPs described in the project-specific WQMP shall be constructed and installed in conformance with

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90. PRIOR TO BLDG FINAL INSPECTION

90.FLOOD RI. 2 USE IMPLEMENT WQMP (cont.)

RECOMMND

approved plans and specifications. It shall be demonstrated that the applicant is prepared to implement all non-structural BMPs described in the approved project specific WQMP and that copies of the approved project-specific WQMP are available for the future owners/occupants. The District will not release occupancy permits for any portion of the project exceeding 80% of the project area prior to the completion of these tasks.

PLANNING DEPARTMENT

90.PLANNING. 4 USE - ORD 810 OPN SP PHSE 2

RECOMMND

For Phase 2, prior to the issuance of a certificate of occupancy, or upon building permit final inspection [prior to use or occupancy for cases without final inspection or certificate of occupancy (such as an SMP)], whichever comes first, the applicant shall comply with the provisions of Riverside County Ordinance No. 810, which requires the payment of the appropriate fee set forth in the Ordinance. The amount of the fee will be based on the "Project Area" as defined in the Ordinance and the aforementioned Surface Mining Permit No. 213. 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.

90.PLANNING. 5 SMP - MITIG MEASURE AQ-8e

RECOMMND

Mitigation Measure AQ-8e from EIR475 requires:

Applicant shall optimize all onsite buildings' thermal distribution by separating ventilation and thermal conditioning systems.

90.PLANNING. 6 SMP - MITIG MEASURE AQ-8f

RECOMMND

Mitigation Measure AQ-8f from EIR475 requires:

Applicant shall utilize cool roofs, highly reflective, highly emissive roofing materials pursuant to the California's Cool Savings Program, which is administered by the CEC.

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90. PRIOR TO BLDG FINAL INSPECTION

90.PLANNING. 7 SMP - MITIG MEASURE AQ-8g RECOMMND

Mitigation Measure AQ-8g from EIR475 requires:

At least 30 percent of all materials used in construction shall be that are resource efficient, recycled, with long life cycles and manufactured in an environmentally friendly way to the extent feasible to the satisfaction of the Planning Director.

90.PLANNING. 8 SMP - MITIG MEASURE AQ-8h RECOMMND

Mitigation Measure AQ-8h from EIR475 requires:

Applicant shall install energy-reducing day lighting systems (e.g., skylights, light shelves and interior transom windows).

90.PLANNING. 9 SMP - MITIG MEASURE AQ-8i RECOMMND

Mitigation Measure AQ-8i from EIR475 requires:

Applicant shall use ARB-certified diesel construction equipment and trucks.

90.PLANNING. 10 SMP - MITIG MEASURE AQ-8j RECOMMND

Mitigation Measure AQ-8j from EIR475 requires:

Applicant shall incorporate BACT measures for power generators.

(Also required in the Annual checklist condition of approval 60.Planning.27)

90.PLANNING. 11 SMP - MITIG MEASURE AQ-8k RECOMMND

Mitigation Measure AQ-8k from EIR475 requires:

At least 30 percent of building materials for construction shall be provided by a local supplier to the satisfaction of the Planning Director.

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90. PRIOR TO BLDG FINAL INSPECTION

TRANS DEPARTMENT

90.TRANS. 1

SMP - TS/INSTALLATION

RECOMMND

The project proponent shall be responsible for the construction and installation of traffic signals at the following locations:

I-15 Northbound Ramps (NS) at:  
Rainbow Valley Boulevard (EW)

I-15 Southbound On/Off Ramps/Truck Scale (NS) at:  
Rainbow Valley Boulevard (EW)

Old Highway 395 (NS) at:  
Rainbow Valley Boulevard (EW)

I-15 Southbound Ramps (NS) at:  
Mission Road/Old Highway 395 (EW)

with no credit given for Traffic Signal Mitigation Fees

or as approved by the Transportation Department

**COMPREHENSIVE PROJECT REVIEW  
INITIAL CASE TRANSMITTAL  
RIVERSIDE COUNTY PLANNING DEPARTMENT - RIVERSIDE  
P.O. Box 1409  
Riverside, CA 92502-1409**

DATE: August 10, 2007

TO:

Transportation Dept.  
Environmental Health Dept.  
Flood Control Dist.  
Fire Department  
Dept. of Bldg. & Safety (Grading)  
Dept. of Bldg. & Safety-Dan Gregorio  
Regional Parks & Open Space Dist.  
Co. Geologist  
Environmental Programs Dept.  
P.D. Trails Coordinator-J. Jolliffe  
Riv. Transit Agency

Riv. Sheriffs Dept.  
Riv. Waste Management Dept.  
CSA 126 c/o EDA  
ALUC-John Guerin  
City of Temecula  
Temecula Valley Unified School Dist.  
Murrieta Valley Unified School Dist.  
WMWD  
SCE  
Southern California Gas  
Caltrans Dist. #8

Office of Mine Reclamation  
California Dept. of Fish & Game  
U.S. Fish & Wildlife Service  
Bureau of Land Management  
National Forest Service  
Army Corp. of Engineers  
Pechanga Indian Tribe  
Regional WQCB-Santa Ana  
South Coast Air Quality Management  
Dist.  
EIC

**SURFACE MINING PERMIT NO. 213, AMENDED NO. 1 AND CHANGE OF ZONE NO. 7508 – EA40147 – Applicant:** Granite Construction Co. – Engineer/Representative: Lilburn Corporation - First Supervisorial District – Rancho California Zoning Area – Southwest Area Plan: Open Space: Conservation Habitat (OS: CH) and Rural: Rural Mountainous (R: RM) – Location: North of the San Diego County line, east of Rainbow Glen Road and west of Interstate 15 – 414 Gross Acres - Zoning: Rural Residential (R-R) - **REQUEST:** The quarry footprint will cover 155 acres with an additional 9 acres for roadways. Aggregate, asphalt, concrete batch and recycle plants will be constructed within the quarry area. Approximately 70 acres will remain undisturbed on the West side of the site and approximately 180 acres will remain undisturbed on the Northeast and Southeast boundaries to maintain the existing ridges to block views of the project. The estimated total volume of the proposed quarry is over 270 million tons, at a maximum extraction rate of 5 million tons per year, for a maximum of 75 years. Change of Zone No. 7508 requests a zone change from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres in the center of the site where the processing plant shall be located – APNs: 918-090-007 through 042, 918-100-001 through 008, 918-110-001, 918-100-012, 918-110-028, 918-120-044, 918-130-043, 918-130-031 (County of San Diego APN 102-230-066) –RCL00166

Please review the attached exhibit(s) for the above-described project. This case is scheduled for a **CPR Meeting on August 30, 2007**. 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 **Ebony McGee**, Project Planner, at (951) 955-5719 or email at [emcgee@RCTLMA.org](mailto:emcgee@RCTLMA.org) / MAILSTOP# 1070.

COMMENTS:

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

PLEASE PRINT NAME AND TITLE: \_\_\_\_\_

TELEPHONE: \_\_\_\_\_

*If you do not include this transmittal in your response, please include a reference to the case number and project planner's name. Thank you.*





# DEPARTMENT OF CONSERVATION

*Managing California's Working Lands*

## OFFICE OF MINE RECLAMATION

801 K STREET • MS 09-06 • SACRAMENTO, CALIFORNIA 95814

PHONE 916 / 323-9198 • FAX 916 / 445-6066 • TDD 916 / 324-2555 • WEBSITE [conservation.ca.gov](http://conservation.ca.gov)

April 11, 2011

**VIA EMAIL: [djones@rctlma.org](mailto:djones@rctlma.org)**  
**ORIGINAL SENT BY MAIL**

David Jones  
Riverside County Planning Department  
PO Box 1409  
Riverside, CA 92502-1409

Dear Mr. Jones:

**PROPOSED RESPONSES TO COMMENTS  
RECLAMATION PLAN FOR LIBERTY QUARRY  
SURFACE MINING PERMIT #213**

The Department of Conservation's Office of Mine Reclamation (OMR) has reviewed Riverside County's (County) Proposed Responses to Comments on the Reclamation Plan for the proposed Liberty Quarry dated March 16, 2011. These responses are intended to address OMR's official review comments on the December 2010 version of the reclamation plan that were provided to the County in a letter dated January 13, 2011.

The Surface Mining and Reclamation Act of 1975 (SMARA) (Public Resources Code section 2710 et seq.) and the State Mining and Geology Board Regulations (California Code of Regulations (CCR) Title 14, Division 2, Chapter 8, Subchapter 1) require that specific items be addressed or included in reclamation plans. The proposed responses to comments adequately address most of OMR's comments; however, several comments require further clarification. We recommend that the reclamation plan be supplemented and/or revised to fully address these items.

**Response to OMR Comment #1**

Bullet #1 – Response indicates that OMR's comment will be adequately addressed. If changes are made to the quarry configuration, the reclamation plan must be revised and resubmitted for OMR's review prior to approval.

Bullet #2 – See "Response to OMR's Comment #3" below.

Bullet #3 – Response indicates that OMR's comment will be adequately addressed.

Bullet #4 – OMR's comment indicates that additional cross sections are needed, because the maps do not appear to clearly portray the proposed site development. As an example, OMR referred to what appears to be a cut slope on the south side of Pad 1670' that has symbols indicating it is a fill slope. The response does not refer to the slope on the south side of "Pad 1670' that OMR used as an example; however, the response indicates that another cross section of that Pad will be included if the project is approved. The maps should be revised to clearly depict slope types and the elevations of proposed contours.

Bullet #5 – Response indicates that OMR's comment will be adequately addressed.

**Response to OMR Comment #2**

Response indicates OMR's comment will be adequately addressed.

**Response to OMR Comment #3**

Additional clarification is needed to ensure that response adequately addresses OMR's comment. In the original comment, OMR paraphrased the reclamation standard, which states "Except those used solely for blasting or those that will be mined through within one year, all drill holes, water wells, and monitoring wells shall be completed or abandoned in accordance with each of the following: (1) Water Code sections 13700, et seq. and 13800, et seq.; (2) the applicable local ordinance adopted pursuant to Water Code section 13803; (3) the applicable Department of Water Resources report issued pursuant to Water Code section 13800; and (4) Subdivisions (1) and (2) of section 2511(g) of Chapter 15 of Title 23 regarding discharge of waste to land."

The response indicates that several exploratory drill holes already have been closed in accordance with applicable laws; however, three borings (MW-1, -2, and -3) remain open, and each are protected by a locking monument. The response states that these holes were drilled as "...exploratory holes" for the purpose of immediately evaluating the existing geological and/or hydrological conditions." This implies that the drill holes were completed for short-term exploratory purposes. However, the response also states that "...they were not backfilled so that subsequent data acquisition could be undertaken if required." Thus, the response also seems to indicate that their purpose is long-term monitoring. The plan should clarify whether these drill holes were completed as short-term exploratory drill holes or as long-term monitoring wells. If the boreholes have been retained for long-term monitoring, the plan should specify the monitoring purpose of the borings, what data will be acquired, and the reporting requirements for the data. If the drill holes were completed as short-term exploratory borings, the SMARA performance standard is clear that they should be destroyed in accordance with applicable State and local laws, if they will not be mined through in one year.

The response also indicates that the drill holes are exempt from the well destruction standards of Part III, Bulletin 74-90; however, OMR notes that Bulletin 74-90 specifically includes the destruction of exploratory borings, including those drilled in hard, competent rock. Page 52 of Bulletin 74-90 describes that exploratory borings outside of areas of known or suspected contamination shall, at a minimum, be backfilled with sealing materials to the minimum depths



David Jones  
April 11, 2011  
Page 3

specified in Section 23 of the Water Well Standards, which describes the requirements for sealing boreholes/wells in fractured and unfractured bedrock.

**Response to OMR Comment #4**

Response adequately addresses Comment #4.

**Response to OMR Comment #5**

Response adequately addresses Comment #5.

**Response to OMR Comment #6**

Response adequately addresses Comment #6.

**Response to OMR Comment #7**

Response adequately addresses Comment #7.

**Response to OMR Comment #8**

Response adequately addresses Comment #8.

**Response to OMR Comment #9**

Response adequately addresses Comment #9.

**Response to OMR Comment #10**

Response adequately addresses Comment #10.

If you have any questions on these comments or require any assistance with other mine reclamation issues, please contact me at (916) 445-6175.

Sincerely,



Beth Hendrickson  
Acting Manager, Reclamation Unit

# TERRA TRUCKING COMPANY, INC

## CONSTRUCTION TRUCKING

1350 E. Barbour Street  
Banning, CA 92220  
Phone: (951) 849-1002  
Fax: (951) 849-4404  
Email: Fred@TerraTrucking.com

April 19, 2010

Riverside County Planning Department

4080 Lemon Street

Riverside, Calif. 92502-1409

ATTN: Mr. David Jones

RE: Liberty Quarry-Environmental Impact Report

Dear Mr. Jones,

My name is Fred ReCupido, and I am the President of Terra Trucking Company, Inc; located in Banning, Ca. Our company has been in business over 39 years, servicing San Diego, Riverside, San Bernardino and Imperial Counties. Over the span of this time, we have hauled over 100 million tons of Asphalt, rock, sand and gravel for all types of construction related projects and plant to plant operations. We have extensive knowledge of the quarry, aggregate and asphalt markets in these counties, and the economies that affect them.

In the past 8-10 years we observed a larger and larger increase in traffic for these commodities going from The Coachella Valley, San Bernardino County and even Los Angeles County ( Irwindale), to either Western Riverside or San Diego County. From these quarries, especially the 5 major quarries in the Coachella Valley and the Banning Pass area, along with several major quarries in Corona, millions of tons of aggregate and asphalt have moved through the communities of Temecula and Rancho California. We estimate in the past 10 years, at least 10 million tons have been shipped south from as far away as 100 miles.

We are of the opinion that Liberty Quarry would be a more logical, less expensive, and more environmentally sound project, compared to the thousands of truck loads passing through

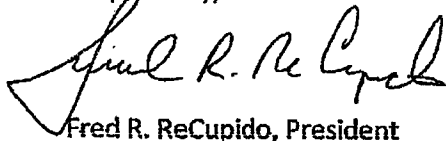
## TERRA TRUCKING COMPANY, INC

## CONSTRUCTION TRUCKING

1350 E. Barbour Street  
Banning, CA 92220  
Phone: (951) 849-1002  
Fax: (951) 849-4404  
Email: Fred@TerraTrucking.com

these communities. We implore the County of Riverside to have the foresight and long range thinking needed to preserve and promote high quality aggregate supply for our County in the future. In my years of experience, we do not want to end up in the same lurch as other Counties have found themselves because of a lack of vision and planning. Thank you for the opportunity to address this crucial decision.

Respectfully,



Fred R. ReCupido, President

**Lehigh Hanson**  
HEIDELBERGCEMENT Group

**Lehigh Hanson Region West**

12667 Alcosta Blvd., Ste 400  
San Ramon, CA 94583  
Phone 925 244 6500  
Fax 925 244 6585

[www.heidelbergcement.com](http://www.heidelbergcement.com)

April 11, 2011

The Honorable Bob Buster  
Chair of the Riverside county Board of Supervisors  
4080 Lemon Street, 4<sup>th</sup> Floor  
Riverside, CA 92502

**Subject: Aggregate Demand and Supply and the Proposed Liberty Quarry**

Dear Chairman Buster:

Lehigh Hanson operates 192 quarries and 111 readymix concrete plants in the United States. ([http://www.heidelbergcement.com/global/en/company/group\\_areas/nam/usa.htm](http://www.heidelbergcement.com/global/en/company/group_areas/nam/usa.htm)) We have a large presence in California including a hard rock quarry and readymix concrete plant in the City of Corona as well as 37 additional plants in Southern California.

The State of California Department of Conservation and Caltrans have made it known to local government jurisdictions including Riverside County of the severe shortage of permitted aggregate reserves in certain markets in California including Western Riverside County, San Diego County and Orange County.

Shortages of permitted reserves in local markets necessitates the need to import aggregate from other markets creating unnecessary traffic and air emissions; road and highway maintenance costs; and higher construction costs. Presently, aggregate is imported through Western Riverside County from distances as great as 60 miles, to southwest Riverside and San Diego Counties creating adverse impacts to residents in Temecula, Murrieta, Corona, Lake Elsinore, Eastvale, Hemet, Banning, Beaumont, Perris, Moreno Valley and Riverside. This is not a sustainable practice in the long-term.

We are aware of a proposal by Granite Construction Co. to develop the Liberty Quarry project on land that is already zoned for mining and classified by the State Mining and Geology Board as an important mineral resource in Southwest Riverside County. If this project was approved and developed it would help reduce the reliance on shipping aggregate long distances into this market.

We encourage the County and the cities in the County to weigh this benefit as they consider this project.

Sincerely,



Kari D. Saragusa  
President  
Lehigh Hanson – Region West

CAL PORTLAND

May 28, 2010

David L. Jones, County Geologist  
Riverside County  
4080 Lemon Street  
9<sup>th</sup> Floor  
Riverside, California 92592-1409

**Subject: Liberty Quarry, Draft Environmental Impact Report**

Dear Mr. Jones,

CalPortland Inc. provides construction materials - aggregate, cement, concrete and asphalt - throughout the Western United States and Canada. Our first concrete plant was established in Colton in 1891. We now have 15 concrete plants in Southern California. The aggregate for these plants comes from a number of different quarries in the Southern California, including some in the Coachella Valley area of Riverside County.

Over the last 10 years we have seen a trend of aggregate being moved longer distances to concrete plants and asphalt plants throughout Southern California. This is particularly true for the Southwest Riverside County and San Diego County markets. Aggregate is now imported from Los Angeles and San Bernardino Counties into San Diego and Southwest Riverside County due to the lack of enough locally permitted aggregate sources in these markets. In the last 10 years as much as 5 million tons per year were shipped by truck through Western Riverside County to San Diego County and Southwest Riverside County.

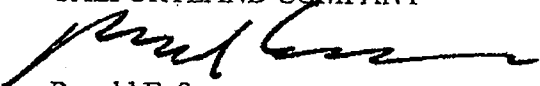
The State of California (Department of Conservation) has provided public information that shows conclusively that Western Riverside and San Diego County have critical shortages of permitted aggregate supplies to meet the 50-year demand.

Caltrans has stated that it does not make sense economically or environmentally to continue to ship aggregate long distances, especially when there are viable alternatives like Liberty Quarry. Based on our knowledge of the industry over a period of 100 years, if Liberty Quarry is developed it will reduce the need to move aggregate long distances through Riverside County.

That just makes sense for everyone.

Sincerely,

CALPORTLAND COMPANY

  
Ronald E. Summers  
Vice-President, Materials Division

**DEPARTMENT OF TRANSPORTATION****DISTRICT 8**

OFFICE OF THE DISTRICT DIRECTOR  
464 WEST 4<sup>TH</sup> STREET, 6<sup>TH</sup> FLOOR, MS 1201  
SAN BERNARDINO, CA 92401-1400  
PHONE (909) 383-4055  
FAX (909) 383-6239  
TTY 711



*Flex your power!  
Be energy efficient!*

May 13, 2009

Mr. Russell Kitahara  
Chair, Riverside Local Agency Formation Commission  
3850 Vine Street, Suite 110  
Riverside, CA 92507-4277

Dear Mr. Kitahara,

I am writing to you on behalf of the California Department of Transportation (Department) in support of the proposed Liberty Quarry south of the Temecula city limits, pending environmental review by the County of Riverside. It is my understanding that the Riverside Local Agency Formation Commission (LAFCO) will consider a resolution supporting the City of Temecula's efforts to annex the property encompassing the proposed Liberty Quarry. I would like to provide some critical information relative to the importance of this quarry, as well as other proposed quarries across the State. The Department has been vocal in support of local aggregate sources in recent years. This is due to the dwindling supply of aggregate in our great State. Aggregate, rock, crushed rock, and sand, are a major element of all public works construction projects; including roads, highways, housing, and schools.

There are currently approximately 5.3 billion tons of aggregate available for mining under permits issued by cities and counties. This translates to approximately 7.2% of the estimated supply according to the California Geological Survey. At the current rate of production of 177 million tons per year, the permitted reserves will be exhausted in 30 years or less. This will force escalation of the price of concrete and asphalt to cover the expense of shipping aggregates to the project site from out of state. The State and other public works entities will bear the direct costs of transportation in project item increases. Additionally, our infrastructure will suffer from excessive, unplanned use by trucks, which are the primary mode of transporting aggregates to jobsites. Providing local aggregate sources will have the positive impact of reducing truck traffic on our congested highways, reduce diesel fuel consumption and subsequently reduce emissions, significantly. Finally, project costs will not escalate for asphalt and concrete, allowing public entities such as your city the ability to leverage public monies to address more needs.

Over the past three years, the Department has delivered 754 major projects with a construction value exceeding \$8.3 billion. Without additional reliable and accessible aggregate sites, we will be unable to maintain this delivery pace. Importing aggregate from outside the region greatly increases costs and reduces the number of projects. Please support the State's position on the need of local aggregate sources; it will benefit Riverside County in the long run.

Sincerely,

A handwritten signature in black ink, appearing to read "Ray Wolfe", written over a horizontal line.

RAYMOND W. WOLFE, PhD  
District Director

c: Gary Johnson

## Construction Aggregate Supply Limitations Estimates of Economic Impact

- Since transportation is a major element in the cost of delivered aggregate, and the cost depends on the distance of the delivery, permitting new aggregate sites would lead to shorter haul distance to minimize transport/shipping cost. According to the industry, shipping costs for aggregates can outweigh production costs if the material is trucked more than 20 miles.<sup>1</sup>
- A recent UC Berkeley study<sup>2</sup> confirms that the most likely, and dominant, effect of the opening of new sites for the production of construction aggregates would be *a reduction in truck miles of travel for hauling aggregates* (i.e., new quarry will be located closer to the users to minimize transportation costs), *thus a reduction in emissions from trucks*.
- According to the California Geological Survey (CGS), California has an estimated 74 billion tons of aggregate resources underlying mineral lands classified by the State Geologist. However, only about 5.3 billion tons of aggregate (7.2 percent) have actually been permitted by cities and counties for mining activities. Permitting of mining sites takes between five and ten years. At the current rate of production of 177 million tons per year, the permitted reserves will be exhausted in about 30 years.
- According to the CGS, the state produced 176.4 million tons of construction sand and gravel in 2005, valued at \$1,269 million. The production of crushed stone in 2005 was estimated at 58.87 million tons, valued at \$361.5 million. According to the same source, California imported about 2.4 million tons of sand and gravel during 2005 from Canada and Mexico, a fairly small portion of the total use.
- The total aggregate production (or demand) in 2005, therefore, exceeded **235.3 million tons** (176.4 + 58.87). This production level would *generate about 9.4 million truckloads (@ 25 tons per truck), or a total of 18.8 million truck trips a year (including empty trucks returning to the aggregate sites)* related to the transportation of construction aggregate in the state.
- According to the Teichert Construction and West Coast Aggregates, Inc. the average hauling distance for aggregates in California may be as high as 50 miles. Truck transportation accounts for about 99 percent of shipping aggregates for 40 miles or less.<sup>3</sup> At an average 50-mile distance, the total aggregate-truck VMT would be **940 million miles** per year (18.8 million trucks x 50 miles). This would account for 4% of total truck trips, or 6% of all truck miles of travel on the state highways.
- Let us assume that additional aggregate production resulting from permitting additional mining facilities would reduce the average hauling distance from 50 to 35 miles statewide. Using an average hauling distance of 35 miles, the total annual aggregate-truck miles of travel would be **658 million miles** (18.8 million trucks X 35 miles). The 15-mile shorter hauling distance would reduce aggregate-truck miles of travel by **282 million miles per year** (940 - 658), and annual diesel fuel consumption by **44 million gallons** (using CARB diesel fuel consumption rate of 0.153 gallons per vehicle-mile at 55-60 mph speed).

<sup>1</sup> Therese Dunphy, "Evening the Playing Field," *Aggregates Manager*, August 2006.

<sup>2</sup> Peter Berck, "A Note on the Environmental Costs of Aggregates," *Working Paper No. 994*, Dept. of Agricultural and Resource Economics and Policy, University of California, Berkeley, January 2005.

<sup>3</sup> Tina Grady Barbaccia, "Off-highway Transportation," *Aggregates Manager*, July 2006.

- Based on the California Air Resources Board emission factors estimates, and assuming an average 55-60 miles per hour speed, a reduction of 282 million miles of truck travel (or 44 million gallons of diesel fuel consumption) would reduce truck emissions (CO, NOx, PM10, SOx, VOC) by about **835.4 tons a year**.
- The total transportation cost of aggregates (at \$.10 per ton per mile) shipped 35-miles average distance throughout California would be \$1.6 billion (18.8 mil trucks x 25 tons x 35 miles x \$.10), and over \$2.3 billion if shipped an average 50 miles. The statewide transportation cost savings of reduced hauling distance would amount to **\$705 million a year** (or a 43% cost savings).
- The California Department of Transportation estimates that on average, about \$2.55 billion is spent on state and local capital outlay projects each year, and on average, aggregates account for **8-10%** of total project costs, or **\$250 million** annually. A 43% increase/decrease in shipping cost of aggregates would increase/decrease the total annual project costs by **\$108 million per year**.
- The reduction in aggregate-related truck miles of travel would also reduce traffic congestion and traffic accidents on roads, but these impacts would be difficult to estimate. An additional benefit from truck trip reduction would be reduced pavement deterioration. The Department of Transportation on average spends about \$500 million annually on pavement rehabilitation projects. Assuming trucks account for 60% of the pavement damage on the state highways, and aggregate-trucks account for 4%-6% of all truck travel on the state highways (depending on the average distance of 35 or 50 miles), the trucks shipping aggregates would account for about **\$12-18 million** of potential savings in the cost of pavement rehabilitation each year.
- Project delays due to lack of aggregate supply in the area, would also result in project cost escalation and reduced user benefits (reduced travel time and accidents) that would have otherwise been generated. A delay of 10% of the projects (or \$255 million in capital outlay expenditures) for one year would increase the cost of the state and local capital outlay program by **\$9 million a year** (at 3.5% average cost escalation factor). It should be noted that the highway construction cost index in recent years has grown at much higher rates than the historical average of 3.5%. Therefore, the project cost escalation due to lack of aggregate supply and project delays could potentially be much higher than the figure above.
- Generalizing, and pro rating, the user benefits estimated for the 2006 Interregional Transportation Improvement Program (ITIP) projects, a delay of 10% of the capital outlay program for one year would also cost California about **\$97 million** in increased roadway congestion and traffic accidents.

In conclusion, permitting and expansion of additional construction aggregate supply sources in California suggests potentially significant benefits and cost savings that would provide a high payoff and worthwhile effort for the state to undertake. Again, those benefits include:

- A reduction in emissions from trucks with the reduction in truck miles of travel for hauling aggregates
- Shorter hauling distance reducing aggregate-truck miles of travel and the cost of the materials
- Reduction of pavement deterioration from fewer truck miles traveled
- Reduction in project delays due to lack of aggregate supply in the area, which leads to increased project costs
- Reduction in aggregate-related truck miles of travel would also reduce traffic congestion and potentially reduce traffic accidents on roads



**DEPARTMENT OF TRANSPORTATION**  
OFFICE OF THE DIRECTOR  
1120 N STREET  
P. O. BOX 942873  
SACRAMENTO, CA 94273-0001  
PHONE (916) 654-5266  
FAX (916) 654-6608  
TTY 711

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*Flex your power!  
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September 30, 2008

Dear Transportation Partners:

In February 2006, I sent a letter to you stressing the need for permitting new aggregate resources within California. As you are aware, these materials are one of the critical resources required to meet current and expected infrastructure improvement needs for transportation improvements, flood protection, and public and private facilities in the State of California. Toward this effort, I want to again highlight the tremendous need to increase the supply of aggregate resource materials in the State.

Over the past three years, the California Department of Transportation (Caltrans) delivered 754 major projects with a construction value of more than \$8.3 billion. I want to continue this success rate with reasonably expected cost effectiveness. This is why it is critical to increase California's permitted aggregate resource reserves.

In the last two years, Caltrans has taken a number of steps to promote aggregate resource needs throughout the State. Caltrans and the Business, Transportation and Housing Agency have provided decision makers with information on the need to increase California's aggregate resource supply and will continue to do so in the future.

To date, Caltrans personnel have made presentations to several local decision makers in the State, including Nevada, Butte, and Fresno counties, the San Joaquin Valley, and communities in the Bay Area. Caltrans has also coordinated with the construction industry, public decision-makers, and government officials in discussing potential opportunities to increase California's aggregate resource supply. Caltrans' work and partnerships in the *GoCalifornia* Construction Industry Capacity Expansion (ICE) action Action Plan has also played a significant role. This work included several workshops and meetings with stakeholders, including the ICE Workshop and Materials Summit held in April. The summit provided a means to communicate with those that are involved with the permit process in order to identify the key issues that arise when attempting to permit a mining facility. Caltrans will continue that collaborative effort. Other collaborative efforts have included developing cooperative partnerships with the California Department of Conservation and the U.S. Department of the Interior, Bureau of Land Management, on mining, reclamation, and permitting issues.

*"Caltrans improves mobility across California"*

Transportation Partners  
September 30, 2008  
Page 2

Caltrans also is providing grant funds for the Regional Blueprint Planning Program to promote regional collaboration and integrated planning strategies. This program has enabled regions to plan to accommodate all their future growth while identifying and preserving:

- Mining and material resources.
- Farm and agriculture lands.
- Natural resources.
- Greenbelts and buffer zones.

While all of these efforts have helped to gain approval of new aggregate resources at selected locations in California, we are still well below the amount of reserve required to address expected infrastructure needs over the next 50 years. As we deliver infrastructure improvements with the voter-approved Proposition 1B Bond funds, I want to urge you to continue to examine methods to increase the aggregate resources within each of your cities, counties, and regions. Enclosed for your use is an economic assessment of aggregate supply prepared by our Division of Transportation Planning's Office of Transportation Economics.

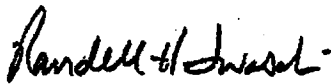
This provides information on the potential economic, social, air quality, and environmental impacts when transporting aggregate materials for infrastructure projects farther than 350 miles each way. I believe this is a good source of information for you and your local decision-makers to utilize.

Lastly, I want to encourage you to contact representatives from your local Caltrans district office. They are available, upon request, to appear at public meetings and hearings in your areas to speak on the importance of increasing California's aggregate supply. We encourage the development of new sources for aggregate reserves within California, but we also recognize that the permitting of new mining locations must be done in accordance with environmental sensitivity and in accordance with federal, State, and local laws.

Please share this information with your planning commissions, city councils, and county board of supervisors.

Thank you in advance for your assistance in helping to improve mobility across California.

Sincerely,



WILL KEMPTON  
Director

Enclosure

Transportation Partners  
September 30, 2008  
Page 3

- c: Gary Hambly, California Construction and Industrial Materials Association
- Charlie Rea, California Construction and Industrial Materials Association
- Sam Hassoun, Associated General Contractors of California
- Tara McGovern, Engineering and Utilities Contractors Association
- Patrick D. Leathers, The Gualco Group, Inc.
- RTPAs
- MPOs
- County Transportation Commissions

**COURTNEY ANN COYLE  
ATTORNEY AT LAW**

HELD-PALMER HOUSE  
1609 SOLEDAD AVENUE  
LA JOLLA, CA USA 92037-3817

TELEPHONE: 858-454-8687

E-MAIL: COURTCOYLE@AOL.COM

FACSIMILE: 858-454-8493

---

Matt Straite  
Project Planner  
Riverside County Planning Department  
P.O. Box 1409  
Riverside, CA 92501  
MSTRAITE@RCTLMA.ORG

**By Mail and Email**

March 25, 2011

**Re: DEIR/FEIR No. 475 Liberty Quarry Surface Mining Permit #213**

Dear Mr. Straite,

On December 22, 2010, my office sent to you, on behalf of the Pechanga Band of Luiseño Indians, an email (attached here for your convenience) requesting that the County take certain actions prior to finalizing its environmental review in the Liberty Quarry matter. Since that time, the County has not responded to our requests.

The Tribe has learned from media accounts that the County will not be recirculating a DEIR for the project and intends to take up the FEIR at two public hearing dates before the County's Planning Commission in April and May of this year. Pechanga remains concerned that the County may be poised to take action on the proposed Project without having adequate and correct information before it, particularly regarding tribal cultural resources.

More specifically, in its December communication, the Tribe had requested the County make available to it a draft of the revised cultural resources (and any other relevant sections) of the DEIR and the draft responses to the Tribe's comments, to ensure that the County understood the Tribe's concerns, concerns that had been inadequately addressed in the DEIR. Pechanga also requested that consultation between it and the County occur, without the applicant present. Will the County be providing this information and having a consultative meeting solely with the Tribe prior to completing and releasing the FEIR? The Tribe is concerned that if these above steps are not made, and necessary corrective actions taken, that the County will be considering a seriously inadequate and flawed FEIR.

Matt Straite  
March 25, 2011  
Page 2

Moreover, since publication of the DEIR, this culturally-sensitive area has been listed with the California Native American Heritage Commission's Sacred Lands File. As the area where Liberty Quarry wants to be sited is within the Luiseño Ancestral Origin Landscape, an area of great religious and cultural importance, it is imperative that the Tribe be consulted by the County and the California SHPO on the Project's direct, indirect and cumulative impacts and effects to this area and to the Tribe prior to any significance or impact determinations being made. The Tribe is concerned that such consultation has not occurred to date.

Finally, due to the extremely sensitive nature of the area and the Tribe's internal needs for review, Pechanga respectfully requests that a hard copy of the FEIR and the Responses to Comments pertaining to the Tribe's comment letter be provided to our office and that of Pechanga's Office of the General Counsel at least 30 days prior to the initial public hearing in this matter. We also respectfully request that any and all Project staff reports, findings and notices be provided to our office and that of Pechanga's Office of the General Counsel at least ten business days prior to any action.

Thank you for your courtesy and cooperation. Please contact me with any questions or concerns.

Sincerely yours,

  
Courtney Ann Coyle  
Attorney at Law

Attachment

Copies to:

Larry Myers, California NAHC  
Wayne Donaldson, California SHPO  
John Macarro, General Counsel Pechanga  
Gary DuBois, Pechanga Cultural Department  
Interested Parties



March 7, 2011

Riverside County Board of Supervisors  
4080 Lemon Street  
Riverside, CA 92501

Dear Supervisors,

As Mayor of Cottonwood Heights, Utah, it has been my privilege to work with Granite Construction for the past six years. We have found them to be a first class operation that exhibits strong sensitivities to the communities in which they operate.

Granite's Cottonwood Aggregate and Hot and Warm Mix Asphalt Facility has been a great local asset. The aggregate that is mined at this site is of the highest quality. Having this facility nearby has been convenient and cost-saving for our city.

In these tough economic times, quarries can help reduce road and highway maintenance costs and improve local air quality by providing a local source of aggregate and eliminating the need to truck-in materials from more distant quarries.

Granite has operated in Utah for over sixty years. There are thousands of homes within one mile of the quarry. As you might imagine, a quarry operation is not always compatible with residential subdivisions. Despite the fact that this quarry existed long before any homes were built nearby, Granite has gone the extra mile to reduce impacts to local residents and ensure that the quarry has no negative effect on our local air quality.

Shortly after incorporating as a city some six years ago, we organized a citizen's committee to consider how to resolve incompatibilities that might arise between the quarry and residential living. Granite has not only been responsive to the smallest citizen concern, but has been so responsive (without being legally compelled to do so) that they have won the respect and cooperation of their residential neighbors and businesses.

This quarry has won more than a dozen environmental and community relations awards from the National Stone, Sand and Gravel Association (NSSGA) and the National Asphalt Pavement Association (NAPA).

In addition to the benefits of having a local source of aggregate, Granite Construction continues to be a great corporate citizen of Cottonwood Heights. They have proven to be committed to maintaining the quality of life for our local residents. They take an active role in welcoming the public annually for familiarity tours as well as participating in and

sponsoring key city events. I am certain that you will have the same experience in your region. I remain very impressed with the community-minded nature of this company. I wish all business operators within our boundaries shared a similar outlook.

If you have any questions, you may certainly feel free to contact me. The best way to do so is by e-mail at [KCullimore@cottonwoodheights.utah.gov](mailto:KCullimore@cottonwoodheights.utah.gov) or on my cell phone at (801) 580-4523.

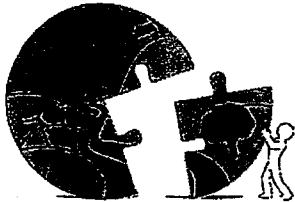
Sincerely,



Kelvyn H. Cullimore, Jr.

Mayor

Cottonwood Heights, Utah



*Carolyn Syms Luna*  
Director

# RIVERSIDE COUNTY PLANNING DEPARTMENT

March 16, 2011

Attn: Director  
California Department of Conservation  
Office of Mine Reclamation  
801 K St. MS 09-06  
Sacramento, CA 95814

RE: Response to OMR's 1/13/11 30-Day Review Comments  
and 30 Day Notice of Public Hearing  
Liberty Quarry- (Granite Construction Company)  
Application for Mining Permit/Reclamation Plan  
County Surface Mining Permit – SMP00213

In accordance with the requirements of the Surface Mining and Reclamation Act Section 2774 (d) (2), Riverside County herein submits written responses to OMR's comments on the referenced proposed Liberty Quarry project Reclamation Plan. In addition, this letter shall serve as the required 30-day notice of the time, place and date of the planned public hearing for this proposed mining project:

Time of Hearing: 4:00 pm or as soon as possible thereafter.  
Place of Hearing: The Rancho Community Church, located at 31300 Rancho Community Way, Temecula, CA 92592  
Date of Hearing: Tuesday April 26, 2011 and Tuesday May 3, 2011.

The County's responses to OMR's comments, as follow, are numbered to correspond to the numbered items in OMR's 1/13/11 letter:

---

Riverside Office • 4080 Lemon Street, 12th Floor  
P.O. Box 1409, Riverside, California 92502-1409  
(951) 955-3200 • Fax (951) 955-3157

Desert Office • 38686 El Cerrito Road  
Palm Desert, California 92211  
(760) 863-8277 • Fax (760) 863-7555



## OMR Comment #1

### Mining Operation and Closure

(Refer to SMARA sections 2770, 2772, 2773, CCR sections 3502, 3709, 3713)

1. SMARA section 2772(c)(5) requires that the reclamation plan include maps with information pertinent to the reclamation of the site. The maps and plot plans for this site should clearly show boundaries of active and future mining areas, topographic details, geology, streams, utilities, haul roads, and stockpile areas (topsoil and material) to scale. The maps for the site generally are good and show pertinent information related to mining and reclamation of the site; however, some improvements are recommended for completeness and clarity.
  - OMR was informed during the recent site visit that the quarry configuration/footprint has been changed, and some appurtenances (e.g. the south-westernmost sediment/water pond) may be moved or not be constructed. The reclamation plan maps must be revised to reflect the planned quarry development.
  - The location of all boreholes and monitoring wells should be depicted on one or more reclamation plan site maps that reflect their presence/abandonment during each phase of the mining operation.
  - The legends on most maps do not provide an explanation of all features shown on the map. The legends should be revised to explain all lines, symbols, and patterns depicted on the maps.
  - OMR recommends additional cross sections that show the mining operation during the different phases of mining. For example, Sheets 2 and 3 of 6 show apparent fill and cut slopes around the processing area and development of "Pads" with different elevations in various parts of the processing area. The topographic contours are unlabelled on some of the constructed slopes. The constructed slope on the southern side of Pad 1670' has symbols that typically are used to denote a fill slope, but the unlabelled contours and relation to surrounding topography appears to indicate a cut slope. A cross section would help clarify whether this slope is a fill or cut slope.
  - The contours depicting final mined topography on Sheet 5 of 6 do not appear to align precisely with topographic contours of the surrounding undisturbed ground. OMR recommends checking the accuracy of the topographic contours and revising them as necessary.

### Response to Comment #1:

Bullet #1 - The potential revisions to the planned quarry configuration/footprint are presented as mitigation measures and alternatives in the Proposed Project's Draft EIR. Any revisions to the Proposed Project will be determined by the decision-makers for the County of Riverside; the County Planning Commission and the County Board of Supervisors. If the Proposed Project is approved with revisions, the Final SMP and Reclamation Plan will be revised to reflect the approved quarry development, as appropriate.

Bullet #2 - The location of the boreholes will be depicted on the phased site plans until such time as the boreholes are "mined" out. There are no planned water monitoring wells onsite. See #3 below for additional information.

Bullet #3 – The map legend(s) will be revised to indicate all lines, symbols and patterns depicted on the maps.

Bullet #4 – The slope on the east side of Pad 1675' is designed as a fill slope to be compacted per the approved geotechnical report. Pad 1670' may have some fill areas depending on the final grading designs. If the Proposed Project is approved, the Final SMP and Reclamation sheets will include another cross-section across the Pad 1670' area, as appropriate.

Bullet #5 – If the Proposed Project is approved, the approved final sheets will be checked and revised to align the final mined topography, as appropriate.

#### **OMR Comment #2**

2. CCR section 3709(b) requires that structures and equipment be dismantled and removed prior to final mine closure except those structures or equipment that are deemed necessary for the proposed end use. The reclamation plan states "Some buildings, roads, and infrastructure to be determined may be left in-place 1 [sic] on the south side of the site to monitor and maintain the site." The map showing the site after final reclamation, Sheet 5 of 6, shows a water tank, two-story building and parking lot, and a generator plant that will remain in-place. Justification should be included in the reclamation plan as to why these are needed for the open-space end use. If no reasonable justification can be provided, OMR recommends that the reclamation plan be revised to include the eventual removal of these facilities.

#### **Response to Comment #2:**

The final reclamation and revegetation of the site followed by a minimum of 5 years of monitoring or until the revegetation success criteria are achieved will require onsite personnel, equipment, power, and water as needed. The quarry and the surrounding conservation area will also need to be monitored for trespassing, vandalism, fence repair, and erosion. If the Proposed Project is approved with revisions, the Final SMP and Reclamation Plan will be revised to include the eventual removal of these facilities, as appropriate.

### **OMR Comment #3**

3. CCR section 3713(a) requires that drill holes, water wells, monitoring wells be abandoned in accordance with applicable State and local laws. The reclamation plan indicates that 10 boreholes were drilled on site; however, discussions during the site visit and supplemental materials included with the reclamation plan indicate that at least 13 boreholes were drilled to investigate the prospective quarry. Groundwater monitoring wells apparently were installed in three boreholes; however, the disposition of the remaining boreholes is not described in the reclamation plan. The reclamation plan should include provisions for properly abandoning all monitoring wells and boreholes that will not be completely removed by extraction activities by the mining operation. The plan also should include provisions for abandoning any open boreholes that are not being used as monitoring wells and any monitoring wells that will be abandoned and not mined through in one year.

### **Response to Comment #3:**

Ten drill holes drilled by Granite in 2004 and two drilled by Kleinfelder in the access road alignment to determine stability in 2006 were closed in accordance with applicable State and local laws after their completion. Three boreholes (MW-1, -2, and -3) were drilled using air rotary methods in 2006 within the quarry footprint to determine quarry slope stability and groundwater hydrology. The locations of the all the borings are shown in Figure 3.5-2 in the DEIR. Because these borings (MW-1, -2, and -3) were drilled into hard granitic bedrock, the holes were not cased, but were left open. A locking, 8-in diameter, by 3 feet tall monument is fixed in place with an approximately 2 feet by 2 feet concrete base at each of these three boring locations. In accordance with Riverside County Ordinance No. 682, the borings drilled as part of a Hydrologic Study were drilled as uncased "exploration holes" for the purpose of immediately evaluating the existing geological and/or hydrological conditions. As such the exploration holes are exempt from permit requirements, as per the monitoring well destruction standards of Part III, Bulletin 74-90. There has been no subsequent monitoring since the completion of the investigation. As indicated in our report, because the borings were drilled into competent rock, they were not back filled so that subsequent data acquisition could be undertaken if required.

Note that these three boreholes will be removed during quarry operations.

## OMR Comment #4

### Geotechnical Requirements

(Refer to CCR sections 3502, 3704)

4. CCR section 3704(f) requires that final cut slopes have a minimum factor of safety appropriate for the end use and that they conform with surrounding topography. The reclamation plan and supporting geologic and geotechnical studies of slope stability generally indicate that overall final cut slopes will be stable with factors of safety suitable for the end use; however, results of the kinematic analyses indicate that bench-scale failures are possible. The available studies rely on a large amount of data collected from 13 boreholes and surface mapping, laboratory testing and geophysical studies. While these studies appear sufficient for designing and developing the quarry, it will be necessary to collect additional data as the quarry is developed to ensure that final slopes are stable. Therefore, the approach to continuously study and characterize the stability of quarry slopes during all stages of development is reasonable. Nevertheless, OMR recommends addressing the following comments regarding the studies that have been complete regarding the stability of final cut slopes:

- The geotechnical studies recommend a program of field mapping, drilling, geophysical surveys, and laboratory testing to be established and implemented to identify weaker zones in the rock mass as the quarry is developed. The reclamation plan indicates that such a program will be developed as the quarry is excavated to provide information for a detailed slope stability assessment that is ongoing during the life of the mining operation. OMR recommends that the reclamation plan be revised to describe key components of such a program, including reporting and review components.
- The results of the analyses indicate that some bench-scale slope failures are kinematically feasible. OMR notes that the reclamation plan should promote a final slope design that is stable overall and is stable at the scale of the benches. It appears that the ongoing field program will address the design of benches on a continual basis and recommend modifications to the design. Geologic and geotechnical studies should address the effects of bench-scale failures and likely modifications of bench design on the overall stability of the final cut slope.
- The slope stability analyses assume partial saturation of the slope as a "worst case" scenario. Springs are present, and saturated conditions in the upper part of the rock mass are likely during and after heavy rainfall events. The presence of springs around the periphery of the site may reflect discharge of this "perched" water. It is unclear if the slope stability analyses adequately consider the possibility of seasonal saturated conditions in the upper part of the slopes. The possibility of seasonally saturated conditions in the upper part of the slopes should be considered in the stability analyses to ensure that upper parts of cut slopes are stable.

### Response to Comment #4:

Bullet #1 – The DEIR in Section 3.5 includes the following mitigation measure which, if the Proposed Project is approved, will be incorporated into the approved Final SMP and Reclamation Plan, as appropriate:

**Mitigation Measure GEO-3b:** The Applicant shall implement a geologic verification and monitoring program under the management of a qualified, registered geotechnical engineer and an engineering geologist. The program would generally include the collection of monitoring data from new core holes and exposed bench faces as mining operations proceed throughout the quarry area. The program document would require all geologic data, engineering drawings, permits, monitoring and mitigation conditions prior to initial Site development as well as preparation of detailed Site development phasing. The program would also include provisions for initial Site development, Site development blasting, production blasting within the initial mining areas, final pit wall slope face, and reporting and record keeping requirements.

The geologic verification and monitoring program will monitor rock strength and slope stability so that mining activities can be modified, if necessary, for the continued safe operation of the quarry and to produce stable slopes and benches. The program will be designed and implemented on an ongoing basis as mining progresses from initial Site development through the end of Phase 3.

Verification and monitoring activities include geologic mapping of exposed bedrock surfaces after blasting and excavation. All geologic and blasting data will be reviewed every time 100,000 yd<sup>3</sup> of material has been blasted. Verification drilling and coring will be performed if deemed necessary by the independent geologist. Rock quality designation (RQD) and rock mass rating (RMR) will be recorded; rock strength and rock mass stability assumptions will be evaluated. Slope stability assumptions will be evaluated, at a minimum, after each 500,000 cubic yards (yd<sup>3</sup>) of material is blasted. A minimum overall safety factor of 1.5 will be maintained. In addition, hydrogeologic data will be monitored continually to confirm the lack of an aquifer. Periodic monitoring of the Kirkpatrick well (see Section 3.7) will be performed.

The name and qualifications of the registered engineering geologist or geotechnical engineer assigned to the Proposed Project will be provided to Riverside County. All records will be kept onsite, and duplicate records will be maintained by the engineering geologist or geotechnical engineer. During the first year, the engineering geologist or geotechnical engineer will prepare and submit quarterly reports to Riverside County. With approval of the County, the reports may be prepared and submitted annually after the first year. The reports will include the following information.

- Drill hole patterns and locations
- Amount of explosive loaded in the holes
- Weather data at time of the blast
- Monitoring data
- Geological mapping and data (e.g., RQD and RMR)
- Core hole data and testing data
- Seepage data
- Slope stability verification analysis
- Hydrogeologic monitoring data
- Modifications to the mining plan, slope height, bench width, and slope angle

Bullet #2 – Comment noted. The ongoing geotechnical studies described above will be implemented by the Applicant.

Bullet #3 – Kleinfelder conducted slope stability analyses which were included in Sub-Appendix A of Appendix G of the DEIR and included as Attachment 5 and 6 with the County's submittal to OMR on December 7, 2010. The studies address submerged conditions for the quarry and describe the modeling approach and assume both dry and partially saturated groundwater conditions exist in the rock mass. Fully saturated conditions are not expected as it is conservatively assumed that rainfall events may cause fractures to become saturated at times however, for modeling purposes it was conservatively assumed the rock mass acts as a porous media with a phreatic water table. With this assumption, under partially saturated conditions, the deterministic and probabilistic factors of safety are 1.8 with a range of safety factors from 1.18 to 2.70. Factors of safety that exceed 1.1 are defined as stable conditions for pseudo-static conditions by the County of Riverside. Therefore, under these worst case conditions, the slope is stable and demonstrates that acceptable factors of safety are present.

**OMR Comment #5**

**Hydrology and Water Quality**

(Refer to SMARA sections 2772, 2773, CCR sections 3502, 3503, 3706, 3710, 3712)

5. CCR sections 3706 and 3710 require that surface and ground water be protected in accordance with the Porter-Cologne and Clean Water Acts as implemented by the Regional Water Quality Control Board and the State Water Resources Control Board. Regulations approved by the State Water Resources Control Board require that a mine site which discharges storm waters that may have contacted any overburden, raw material, intermediate products, by-products, or waste products on the mine site obtain a general industrial activities storm water permit and submit a Storm Water Pollution Prevention Plan (SWPPP). The reclamation plan indicates that the mining operation will obtain the necessary permits and prepare a SWPPP. This comment is simply a reminder that the required information, monitoring requirements and water quality standards of the permit and SWPPP, once they are obtained, should be appended to the reclamation plan in order to satisfy the erosion and sediment control requirements of SMARA.

**Response to Comment #5:**

Comment noted. The SWPPP is required per mitigation measures in the DEIR and will be appended to the approved Final SMP and Reclamation Plan once it is obtained, as appropriate.

#### OMR Comment #6

6. CCR section 3706(c) requires that erosion and sedimentation be controlled during all phases of mining and reclamation to minimize siltation of watercourses. The temporary "Visual Enhancement Berm" constructed along the southwestern end of the mining operation is perched above Royal Oak Draw, which flows from roughly north to south along the western side of the mining operation. The reclamation plan describes no construction details of the berm; however, Sheets 2 and 3 of 6 depicts a 25-foot-high berm with 2H:1V (horizontal to vertical) sloping sides that will be constructed on top of a fill prism with a 70-foot-high, west-facing slope inclined 1.4H:1V toward Royal Oak Draw. Unreinforced fill slopes steeper than 2H:1V typically are difficult to revegetate and are susceptible to erosion, sloughing and shallow sliding. Any erosion or shallow sliding of these slopes has a high likelihood of causing sedimentation in the draw given the position of the slope directly upslope of the drainage. The effectiveness of erosion control BMPs on such steep slopes is debatable and additional slope reinforcement likely will be needed to ensure the slope is stable. Even though the fill slopes for the Visual Enhancement Berm are temporary, the reclamation plan should provide descriptions of construction details and/or any reinforcements that will be employed to make certain that sedimentation in Royal Oak Draw is minimized or eliminated.

Related to the previous comment, the "Landscaped Fill Slope" that will be constructed along the eastern side of the quarry (i.e., Sheets 2 and 3 of 6) during Phase 2 will have relatively steep (i.e., inclined ~1.45H:1V), southeast-facing slope that likely will be difficult to revegetate. The fill comprising this slope will be placed and compacted in accordance with recommendations in the geotechnical report; however, even with this compaction effort, the effectiveness of erosion control BMPs is questionable on steeply inclined slopes. OMR recommends reviewing and modifying, if necessary, the construction specifications for this slope.

#### Response to Comment #6:

The west-facing slope is shown with a 2H:1V slope, however the County will condition the Applicant to provide descriptions of construction details, any reinforcements, drainage and erosion controls, and revegetation that will be employed for both the Visual Enhancement Berm and the landscaped fill slope on the southeast. These data, if the Proposed Project is approved, will be added to the Final SMP and Reclamation Plan, as appropriate.

OMR Comment #7

7. CCR section 3706(d) requires that surface runoff and drainage be controlled and methods designed for not less than 20 year/1 hour intensity storm event. The reclamation plan indicates one or more sediment/water ponds will be constructed for the mining operation. Basin sizing calculations and design specifications for sedimentation basins should be provided for review.

Response to Comment #7:

As mentioned under #1 above, some revisions to the Proposed Project are expected thru the incorporation of mitigation measures in the DEIR. One of note is the elimination of the sediment pond in the southwest portion of the quarry footprint. This sediment pond would be replaced by a belt press system as described under Mitigation Measures USS-2a and USS-2b in Section 3.12 of the DEIR.

The discussion of the access road detention basin design is presented on pages 20 through 28 of Attachment 8 (Geologic and Hydrologic Evaluation, Kleinfelder August 2007) provided to OMR by the County in December 2010. This includes discussion of the evaluation of the water runoff, the precipitation data used, a description for the SCS Methodology applied to the analysis including the peak discharge evaluation and the parameter estimation procedure. As discussed on page 24, the hydrological basins and sub-basins as well as the planned detention basin were evaluated for both 10-year and 100-year frequency precipitation events.

The reported volume of 13 acre-feet is the 100-year runoff volume, and as such, represents a very conservative estimate of the required pond size to ensure that the 100-year post-project discharge at the pond outlet does not exceed pre-project discharge. The reported 4 acre-feet for the 20-year frequency 1-hour storm is presented to confirm the volume of the detention basin will readily contain the volume anticipated from this short duration fairly high intensity precipitation event that is anticipated to occur at greater frequency than 100-year events.

Per Mitigation Measure HWQ-4, the engineered drainage and detention basin shall be planned in consultation with the San Diego RWQCB, Caltrans, Riverside County Transportation Department, and the San Diego County Transportation Department, and shall include an appropriate clarifier system or other equivalent technology to filter hydrocarbons and remove sediments. Clarified and filtered storm water from the access road will be discharged to the existing storm drain system. The County will include a Condition of Approval that the rough and precise grading and drainage plans must be submitted to Caltrans for all road improvements as well as other infrastructure improvements that may affect Caltrans facilities either directly or indirectly (e.g. offsite drainage).



**OMR Comment #8**

**Resoiling and Revegetation**

(Refer to SMARA section 2773, CCR sections 3503, 3704, 3705, 3707, 3711)

8. CCR section 3705(m) requires that the reclamation plan include success criteria that can be quantified by cover, density, and species-richness. Success criteria are discussed on page 63, but there are several problems that require this section to be revised.
- There is no performance standard provided for density. This is the number of woody stems per unit area, such as 15 native perennials per 100 meter transect.
  - The values given for cover and diversity are too low. OMR recommends values set at 60% of baseline rather than at 50%.
  - The values given for cover and diversity are not tied to a unit of area, such as a transect or a plot, that will be the unit of measure for monitoring purposes (see next comment).
  - The value set for weed tolerance is too high and should specify that it applies to noxious weeds, not just any non-native plants. It should also be tied to a unit area. OMR recommends the following success criteria as an example:

Percent cover	50% cover of native perennials per 100 meter transect
Species richness (diversity)	9 species native perennials per 100 meter transect
Density	15 native perennials per 100 meter transect
Presence of noxious weeds	Less than 10% cover per 100 meter transect

**Response to Comment #8:**

The County will condition the Applicant to incorporate the above suggested OMR success criteria on the percent cover, species richness, density, and presence of noxious weeds. These data will be added, if the Proposed Project is approved, to the approved Final SMP and Reclamation Plan, as appropriate.

**OMR Comment #9**

9. CCR section 3705(m) also requires that the reclamation plan include a monitoring plan with the sampling methods set forth in the plan and the sample size which will provide an 80 percent confidence level at a minimum. The monitoring and maintenance section on page 63 needs to be augmented to describe details of the monitoring methods, including the type and number of monitoring plots to be employed. This should match the units of measure in the performance standards.

**Response to Comment #9:**

The County will condition the Applicant to incorporate the above sampling methods. These data will be added, if the Proposed Project is approved, to the approved Final SMP and Reclamation Plan, as appropriate.

**OMR Comment #10**

**Administrative Requirements**

(Refer to SMARA sections 2772, 2773, 2774, 2776, 2777, PRC section 21151.7)

10. SMARA section 2772(c)(10) states that the reclamation plan shall include an applicant's signed statement accepting responsibility for reclamation per the approved reclamation plan. This statement is included on page 65 but must be signed and submitted to OMR.

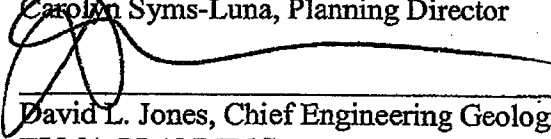
**Response to Comment #10:**

The County will require the Applicant to sign a statement accepting responsibility for the reclamation of the site which, if the Proposed Project is approved, will be incorporated into the approved Final SMP and Reclamation Plan, as appropriate.

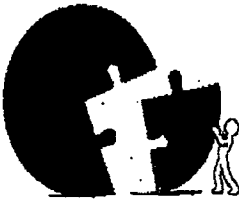
Riverside County appreciates the comments provided by OMR on the proposed Liberty Quarry project. Please call me at (951) 955-6863 or Matt Straite at (951) 955-8631 if you have any questions.

Sincerely,

RIVERSIDE COUNTY PLANNING DEPARTMENT  
Carolyn Syms-Luna, Planning Director

  
\_\_\_\_\_  
David L. Jones, Chief Engineering Geologist  
TLMA-PLANNING

cc: OMR: James Pompy, Reclamation Unit Manager, Fax: (916) 445-6066  
Applicant: Granite Construction Company, Fax: (760) 775-8280  
Applicant's Rep.: Lilburn Corporation, Fax: (909) 890-1809  
File: SMP00213



Carolyn Syms Luna  
Director

**COUNTY OF RIVERSIDE**  
**TRANSPORTATION AND LAND MANAGEMENT AGENCY**

**Planning Department**

Date: 3/16/11

**FAX**

To: Lilburn Corporation

FAX number: (909) 890-1809

From: David Jones

FAX number: (951) 955-1811

RE: Liberty Quarry

Total number of pages (including coversheet): 12

Phone number for follow-up: (951) 955-6892

Comments:

County of Riverside-Planning Department  
4060 Lemon Street 12<sup>th</sup> Floor, Riverside, CA 92501  
(951) 955-6892 Fax (951) 955-1811

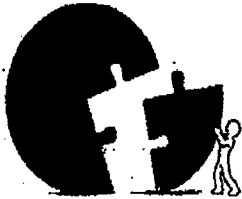
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Mar 16 2011 9:09

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CO OF RIVERSIDE EPD Fax:951-955-0090



*Carolyn Syms Luna  
Director*

**COUNTY OF RIVERSIDE**  
**TRANSPORTATION AND LAND MANAGEMENT AGENCY**

**Planning Department**

Date: 3/16/11

**FAX**

To: Granite Construction Company

FAX number: (760) 775-8280

From: David Jones

FAX number: (951) 955-1811

RE: Liberty Quarry

Total number of pages (including coversheet): 12

Phone number for follow-up: (951) 955-8892

Comments:

County of Riverside-Planning Department  
4080 Lemon Street 12<sup>th</sup> Floor, Riverside, CA 92501  
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P.1

\*\* Transmit Conf. Report \*\*



# DEPARTMENT OF CONSERVATION

*Managing California's Working Lands*

## OFFICE OF MINE RECLAMATION

801 K STREET • MS 09-06 • SACRAMENTO, CALIFORNIA 95814

PHONE 916 / 323-9198 • FAX 916 / 445-6066 • TDD 916 / 324-2555 • WEBSITE [conservation.ca.gov](http://conservation.ca.gov)

January 13, 2011

**VIA EMAIL: [dljones@rctlma.org](mailto:dljones@rctlma.org)**  
**ORIGINAL SENT BY MAIL**

David Jones  
Riverside County Planning Department  
PO Box 1409  
Riverside, CA 92502-1409

Dear Mr. Jones:

### **RECLAMATION PLAN FOR LIBERTY QUARRY SURFACE MINING PERMIT #213**

The Department of Conservation's Office of Mine Reclamation (OMR) has reviewed the Project Description and Reclamation Plan for the proposed Liberty Quarry dated December 2010. The applicant, Granite Construction, is proposing to mine aggregate on 164 acres (155-acre quarry plus 9 acres for the access road and utility pad) of a 414-acre project site for a period of 75 years. The applicant estimates that approximately 5 million tons of material will be removed annually. Upon completion of mining, the site will be reclaimed to open space.

The proposed project site is one mile south of Temecula. OMR staff conducted site visits on August 9, 2005 and January 5, 2011 to discuss reclamation issues and wrote comment letters on the Draft Environmental Impact Report (DEIR) dated August 16, 2005, July 24, 2007, and September 16, 2009. Accompanying these documents were prior versions of the reclamation plan that OMR provided informal technical assistance review comments. For clarification, informal technical assistance comments may not be as detailed as official review comments, which are provided below.

The Surface Mining and Reclamation Act of 1975 (SMARA) (Public Resources Code section 2710 et seq.) and the State Mining and Geology Board Regulations (California Code of Regulations (CCR) Title 14, Division 2, Chapter 8, Subchapter 1) require that specific items be addressed or included in reclamation plans. The following comments prepared by Leah Gardner, Restoration Ecologist, and John Wesling, Senior Engineering Geologist, are offered

to assist in your review of this project. We recommend that the reclamation plan be supplemented and/or revised to fully address these items.

### **Mining Operation and Closure**

(Refer to SMARA sections 2770, 2772, 2773, CCR sections 3502, 3709, 3713)

1. SMARA section 2772(c)(5) requires that the reclamation plan include maps with information pertinent to the reclamation of the site. The maps and plot plans for this site should clearly show boundaries of active and future mining areas, topographic details, geology, streams, utilities, haul roads, and stockpile areas (topsoil and material) to scale. The maps for the site generally are good and show pertinent information related to mining and reclamation of the site; however, some improvements are recommended for completeness and clarity.
  - OMR was informed during the recent site visit that the quarry configuration/footprint has been changed, and some appurtenances (e.g. the south-westernmost sediment/water pond) may be moved or not be constructed. The reclamation plan maps must be revised to reflect the planned quarry development.
  - The location of all boreholes and monitoring wells should be depicted on one or more reclamation plan site maps that reflect their presence/abandonment during each phase of the mining operation.
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  - The contours depicting final mined topography on Sheet 5 of 6 do not appear to align precisely with topographic contours of the surrounding undisturbed ground. OMR recommends checking the accuracy of the topographic contours and revising them as necessary.
  
2. CCR section 3709(b) requires that structures and equipment be dismantled and removed prior to final mine closure except those structures or equipment that are deemed necessary for the proposed end use. The reclamation plan states "Some buildings, roads, and infrastructure to be determined may be left in-place 1 [sic] on the south side of the site to monitor and maintain the site." The map showing the site after final reclamation, Sheet 5 of 6, shows a water tank, two-story building and parking lot, and a generator plant that will remain in-place. Justification should be included in the reclamation plan as to why these are needed for the open-space end use. If no

reasonable justification can be provided, OMR recommends that the reclamation plan be revised to include the eventual removal of these facilities.

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  - The results of the analyses indicate that some bench-scale slope failures are kinematically feasible. OMR notes that the reclamation plan should promote a final slope design that is stable overall and is stable at the scale of the benches. It appears that the ongoing field program will address the design of benches on a continual basis and recommend modifications to the design. Geologic and

geotechnical studies should address the effects of bench-scale failures and likely modifications of bench design on the overall stability of the final cut slope.

- The slope stability analyses assume partial saturation of the slope as a "worst case" scenario. Springs are present, and saturated conditions in the upper part of the rock mass are likely during and after heavy rainfall events. The presence of springs around the periphery of the site may reflect discharge of this "perched" water. It is unclear if the slope stability analyses adequately consider the possibility of seasonal saturated conditions in the upper part of the slopes. The possibility of seasonally saturated conditions in the upper part of the slopes should be considered in the stability analyses to ensure that upper parts of cut slopes are stable.

### **Hydrology and Water Quality**

(Refer to SMARA sections 2772, 2773, CCR sections 3502, 3503, 3706, 3710, 3712)

5. CCR sections 3706 and 3710 require that surface and ground water be protected in accordance with the Porter-Cologne and Clean Water Acts as implemented by the Regional Water Quality Control Board and the State Water Resources Control Board. Regulations approved by the State Water Resources Control Board require that a mine site which discharges storm waters that may have contacted any overburden, raw material, intermediate products, by-products, or waste products on the mine site obtain a general industrial activities storm water permit and submit a Storm Water Pollution Prevention Plan (SWPPP). The reclamation plan indicates that the mining operation will obtain the necessary permits and prepare a SWPPP. This comment is simply a reminder that the required information, monitoring requirements and water quality standards of the permit and SWPPP, once they are obtained, should be appended to the reclamation plan in order to satisfy the erosion and sediment control requirements of SMARA.
6. CCR section 3706(c) requires that erosion and sedimentation be controlled during all phases of mining and reclamation to minimize siltation of watercourses. The temporary "Visual Enhancement Berm" constructed along the southwestern end of the mining operation is perched above Royal Oak Draw, which flows from roughly north to south along the western side of the mining operation. The reclamation plan describes no construction details of the berm; however, Sheets 2 and 3 of 6 depicts a 25-foot-high berm with 2H:1V (horizontal to vertical) sloping sides that will be constructed on top of a fill prism with a 70-foot-high, west-facing slope inclined 1.4H:1V toward Royal Oak Draw. Unreinforced fill slopes steeper than 2H:1V typically are difficult to revegetate and are susceptible to erosion, sloughing and shallow sliding. Any erosion or shallow sliding of these slopes has a high likelihood of causing sedimentation in the draw given the position of the slope directly upslope of the drainage. The effectiveness of erosion control BMPs on such steep slopes is debatable and additional slope reinforcement likely will be needed to ensure the slope is stable. Even though the fill slopes for the Visual Enhancement Berm are temporary, the reclamation plan should provide descriptions of construction details and/or any reinforcements that will be employed to make certain that sedimentation in Royal Oak Draw is minimized or eliminated.



Related to the previous comment, the "Landscaped Fill Slope" that will be constructed along the eastern side of the quarry (i.e., Sheets 2 and 3 of 6) during Phase 2 will have relatively steep (i.e., inclined ~1.45H:1V), southeast-facing slope that likely will be difficult to revegetate. The fill comprising this slope will be placed and compacted in accordance with recommendations in the geotechnical report; however, even with this compaction effort, the effectiveness of erosion control BMPs is questionable on steeply inclined slopes. OMR recommends reviewing and modifying, if necessary, the construction specifications for this slope.

7. CCR section 3706(d) requires that surface runoff and drainage be controlled and methods designed for not less than 20 year/1 hour intensity storm event. The reclamation plan indicates one or more sediment/water ponds will be constructed for the mining operation. Basin sizing calculations and design specifications for sedimentation basins should be provided for review.

#### **Resoiling and Revegetation**

(Refer to SMARA section 2773, CCR sections 3503, 3704, 3705, 3707, 3711)

8. CCR section 3705(m) requires that the reclamation plan include success criteria that can be quantified by cover, density, and species-richness. Success criteria are discussed on page 63, but there are several problems that require this section to be revised.
  - There is no performance standard provided for density. This is the number of woody stems per unit area, such as 15 native perennials per 100 meter transect.
  - The values given for cover and diversity are too low. OMR recommends values set at 60% of baseline rather than at 50%.
  - The values given for cover and diversity are not tied to a unit of area, such as a transect or a plot, that will be the unit of measure for monitoring purposes (see next comment).
  - The value set for weed tolerance is too high and should specify that it applies to noxious weeds, not just any non-native plants. It should also be tied to a unit area. OMR recommends the following success criteria as an example:

Percent cover	50% cover of native perennials per 100 meter transect
Species richness (diversity)	9 species native perennials per 100 meter transect
Density	15 native perennials per 100 meter transect
Presence of noxious weeds	Less than 10% cover per 100 meter transect

9. CCR section 3705(m) also requires that the reclamation plan include a monitoring plan with the sampling methods set forth in the plan and the sample size which will provide an 80 percent confidence level at a minimum. The monitoring and maintenance section on page 63 needs to be augmented to describe details of the monitoring methods, including the type and number of monitoring plots to be employed. This should match the units of measure in the performance standards.

**Administrative Requirements**

(Refer to SMARA sections 2772, 2773, 2774, 2776, 2777, PRC section 21151.7)

10. SMARA section 2772(c)(10) states that the reclamation plan shall include an applicant's signed statement accepting responsibility for reclamation per the approved reclamation plan. This statement is included on page 65 but must be signed and submitted to OMR.

Senate Bill 668, Chapter 869, Statutes of 2006 amended PRC section 2774 with respect to lead agency approvals of reclamation plans, plan amendments, and financial assurances. These requirements are applicable to this reclamation plan. Once OMR has provided comments on the reclamation plan, a proposed response to the comments must be submitted to the Department at least 30 days prior to lead agency approval. The proposed response must describe whether you propose to adopt the comments. If you do not propose to adopt the comments, the reason(s) for not doing so must be specified in detail. At least 30 days prior notice must be provided to the Department of the time, place, and date of the hearing at which the reclamation plan is scheduled to be approved. If no hearing is required, then at least 30 days notice must be given to the Department prior to its approval. Finally, within 30 days following approval of the reclamation plan, a final response to these comments must be sent to the Department. Please ensure that the County allows adequate time in the approval process to meet these SMARA requirements.

If you have any questions on these comments or require any assistance with other mine reclamation issues, please contact me at (916) 323-8565.

Sincerely,

  
for James Pompy  
Manager, Reclamation Unit



**MORENO VALLEY CHAMBER OF COMMERCE**  
"WE MEAN BUSINESS"

September 28, 2010

Mr. Matthew Straite, Project Planner  
Riverside County Planning Department  
4080 Lemon Street  
Riverside, California 92501

Dear Mr. Straite,

The Moreno Valley Chamber of Commerce wholeheartedly supports the proposed Liberty Quarry in Southwest Riverside County. After examining the pros and cons of this important proposal, we have concluded this project offers considerable benefits to our city and region. Liberty Quarry will create much-needed new jobs and generate tax revenue to support public services.

The Chamber exists to promote and elevate the economic, civic, educational and cultural status of Moreno Valley. Improving the quality of life throughout our region enhances our allure as a premier location for businesses and a quality community for our residents.

Moreno Valley's location along Interstate 215 and Highway 60 provides convenient access to Riverside County's key transportation corridors and local markets. However, rock-hauling trucks traveling from remote locations to Southwest Riverside and San Diego counties are choking this interchange, damaging our roads and polluting our air.

We know our region is confronted with a severe shortage of rock materials needed to build and improve infrastructure. Opening a quarry near communities that most demand these construction materials is logical and will significantly reduce the number of rock-hauling trucks in our city. Fewer trucks on local highways means fewer air emissions and cleaner air for our residents.

As Riverside County rebounds from a crippling recession, we must plan wisely for the future. Review by the chamber's Legislative Action Committee and Board of Directors concluded that Liberty Quarry will stimulate economic growth, generating \$2.2 million in Riverside County taxes and create nearly 300 combined direct and indirect jobs.

We urge you to advance the Liberty Quarry proposal for the significant contributions this project will bring to our quality of life, our economy and our environment.

Sincerely,

Oscar Valdepeña  
President/CEO

**Straite, Matt**

---

**From:** Neal, Greg  
**Sent:** Tuesday, October 19, 2010 8:11 AM  
**To:** Straite, Matt; Jones, David  
**Subject:** FW: DEIR #475 Liberty Quarry and The Great Oak  
**Attachments:** Fwd: Trees

**Categories:** Blue Category

FYI

Gregory Neal  
Deputy Director  
Planning Department

---

**From:** RNDELNAY@aol.com [mailto:RNDELNAY@aol.com]  
**Sent:** Monday, October 18, 2010 8:12 PM  
**To:** district1@rcbos.org; district2@rcbos.org; district3@rcbos.org; district4@rcbos.org; district5@rcbos.org; quarry, liberty; Bill.horn@sdcounty.ca.gov; Neal, Greg  
**Cc:** jmejia@pechanga-pdc.com; fjbartz@gmail.com; bhwilder@aol.com; jmejka@aol.com; Bogitt@aol.com; RNDelnay@aol.com  
**Subject:** DEIR #475 Liberty Quarry and The Great Oak

**October 15, 2010**

**Dear Supervisors Buster, Tavaglione, Stone, Benoit, Ashley and Horn; Riverside Planning Dept.; Riverside Environmental Dept.**

**RE: Potential environmental impacts on trees from proposed Liberty Quarry Project**

**It has already been recognized that there would be over 450 known carcinogenic chemicals spewing into our air from the planned asphalt, two concrete plants, the recycling plant, and the 800 diesel trucks/day. As noted below, chemicals from the New Orleans Dow plant killed all the oaks in the area, including the world's largest oak tree.**

**Examples such as this reflect the tremendous damage chemicals pose to our health and the environment, and I hope you will keep this in mind and vote NO on the quarry project when the opportunity arises.**

**For one of your life's most memorial and rewarding experiences, take your grandchildren for a short trip to Pechanga to personally witness the breath-taking, magnificent sight of one of the world's oldest and largest living oak trees. The Great Oak's trunk reaches high into the sky, then its huge limbs gently cascade back down to the earth (much like an old woman sheltering her young); then after gnarly crawling along the ground for several feet, they billow back up into the sky!**

**Not only is the Great Oak tree a treasure to the Luisano Band of Indians, but to all those who have been fortunate enough to see it! It would be a travesty if the same ill fate occurred to this great local oak as to those in the New Orleans area, killed by chemicals.**

**Respectfully,**

**Nita Delnay**  
**1818 Via Ladera**  
**Fallbrook, CA 92028**  
**(760) 731-6252**



# Fallbrook Healthcare District

577 East Elder, Suite U • Fallbrook, CA 92028 • 760-731-9187 • Fax 760-731-9131

Chantell Griffin, Secretary  
Riverside County Planning Commission  
P.O. Box 1409  
Riverside, CA 92502-1409

October 19, 2010

## RE: STATEMENT OF OPPOSITION TO LIBERTY QUARRY

Dear Secretary Griffin,

The Fallbrook Healthcare District was established in 1950 to promote the health and wellness of the communities of Fallbrook, Bonsall, Rainbow and parts of the community known as De Luz. The District is committed to identifying, promoting and supporting healthcare needs within its community and thereby, to opposing actions that present the potential of harm to the well-being of its' population.

With that commitment comes the responsibility to speak out on issues which have a strong likelihood of negatively impacting the public health of residents of our community. The greater Fallbrook community services more than 12,000 school children, over three different school Districts. Twenty percent of our community population is over the age of sixty. Consequently, our District believes that the contemplated approval and opening of the so-called Liberty Quarry in the hills northeast of Fallbrook, and adjacent to Interstate 15, poses a variety of serious threats to the health, safety and well being of the community we serve.

With the common occurrence of Santa Anna winds in our county, the particulate matter generated by significant blasting activities at the Quarry will find its way into the atmosphere, and into the lungs of our residents, especially the most vulnerable citizens: school children and seniors. The increased truck traffic on Interstate 15 will add more than 4,000 daily trips along this major highway, adding air pollutants, lengthening the commutes of our working residents, and increasing the likelihood of additional and more serious vehicle accidents. Finally, the blasting activities necessitated by quarry operations may harm environmentally sensitive areas of the District community, including dozens of mitigation properties already set aside for environmental protection and enhancement.

The negative impact of the Liberty Quarry would be of immediate and, we believe, long range health impairment to the citizens that this District serves. For all of these reasons, the Fallbrook Healthcare District by unanimous vote of its' Board of Directors on October 13, 2010, strongly urges the Riverside County (Planning Commission) Board of Supervisors to vote "NO" on the Liberty Quarry.

Sincerely,  
Milton G. Davies  
Board President  
Fallbrook Healthcare District

cc: Riverside County Board of Supervisors  
Riverside County Planning Commission  
Jeri Arganda, Save Our Southwest Hills, Board Member

Sept 29, 2010

To whom it may concern;

Subject: Proposed site for Liberty Quarry by Granite Construction, Inc.  
Near towns of Rainbow and Temecula, California

I have been studying the proposed site of a quarry which is planned to be one mile long and 1000ft deep as an open pit mine. This is planned to be a very large operation processing over 15000 ton of rock material per day and would involve 800 truckloads PER DAY carrying quarry produced product over our highways.

The Temecula valley is well known for its ocean breezes which happen to facilitate the production of grapes for the wineries in the area. This quarry is planned to be only a few miles from the towns of Rainbow and Temecula.

The dust and silica produced along with the normal strong winds in the Northwestern direction will directly affect air quality for the people in the valley and will cause a health hazard to many. The large number of trucks carrying quarry products are a liability for car and windshield damage, although strangely enough most granite companies deny any responsibility or advise any traffic to stay away a very large distance which is impossible to comply with.

The proposed quarry in this location is a very bad idea because it will have a severe negative impact on the nearby communities of well over 200,000 people.

As an individual potentially being involved in the review or approval process, please ask yourself if it would be OK for you if a very large quarry as proposed were to be located within 10 miles from your home.

Sincerely,

H. Boers  
40231 Paseo del Cielo  
Temecula, Ca.  
hansboers@verizon.net

Mr. David Jones  
Riverside County  
Planning Department  
4080 Lemon Street, 9th Floor  
P.O. Box 1409  
Riverside, CA 92502-1409

September 21, 2010

Subject: Liberty Quarry Project

Dear Mr. Jones:

I am a Professor of Geological Sciences at San Diego State University and participated in the preparation of a report regarding the geology and potential for work on the proposed Liberty Quarry to trigger an earthquake on the Elsinore fault. After reading Strickland's letter in the North County Times, I feel that it is important to correct some of the many inaccuracies that he presented.

First, the notion that blasting can cause large earthquakes does not have any real support. Large earthquakes (essentially the size of large nuclear tests) cause abundant aftershock activity, but that is a result of the large crustal movements (usually measured in meters) that produced the earthquake itself. There are no cases of which I am aware where mine blasts have actually triggered large earthquakes, although large earthquakes are well-known to have triggered small earthquakes (most are generally termed aftershocks). There are also examples of small earthquakes being produced by the unloading of rock during mining (South African mines, the M2.5 Lompoc earthquake in a diatomite quarry), but all of these have been small earthquakes and none have led to large earthquakes on nearby faults. Suggestions to the contrary are fear-mongering and have no scientific basis. His title - "Blasting our way to the Big One" - is a way to stir up fear among people who do not have the background and knowledge to make a sound judgment on their own.

It is true that stresses are building along the southern San Andreas fault. It is also true that we expect a large earthquake from this source or the San Jacinto fault in the near future. Paleoseismic studies demonstrate that these two major faults, which account for about 80% of the plate motions, are due or overdue for a large earthquake. However, this has nothing to do with quarrying activities (of which there are many in southern California), nor do mine blasts affect the rate of earthquakes or the build-up of stress on southern California faults. It seems that this guy is playing on people's legitimate fear of earthquakes to push a political point of view.

The fault closest to Liberty Quarry is the Elsinore fault, a major fault in its own right with as much as 6-10% of the plate motion. I have spent considerable time and effort studying the earthquake history of this fault, and the Elsinore is capable of moderately large earthquakes in the M7 range. We have constrained the timing of the most recent major surface rupture to about 300 years ago along the Wildomar segment (Temecula Valley to Palomar Mountain; constrained to have been between ca 1769 and 1810 - see Vaughan et al., 1999), whereas the average



repeat time for such events is on the order of 400-600 years. In contrast to the San Jacinto and San Andreas faults, the Elsinore is not considered due or overdue for a large earthquake (although we should always be prepared for such an event).

Another factor to consider is that according to the Draft EIR, the Liberty Quarry excavations, at the deepest, will not even reach the same elevation of the surface trace of the fault in Temecula Valley. Large earthquake typically nucleate at depths of 10-12 km (6 to 7 miles) in southern California and the amount of load removed will be negligible in relation to the magnitude of tectonic stresses on large faults. The bottom line is that nothing Liberty Quarry will do is likely to cause the Elsinore fault to produce a large earthquake.

Please place my comments in the record for consideration by decision makers and contact me if you have any questions regarding this information.

Thank you and best regards,

  
Thomas Rockwell



Santa Margarita Group  
31915 Rancho California Road  
Ste. 200-133, Temecula, Ca. 92591  
(951)506-9607; fax (951)506-4497  
Email: [sierraclubsmg@gmail.com](mailto:sierraclubsmg@gmail.com)  
[www.sierraclubsmg.org](http://www.sierraclubsmg.org)

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Planning Dept.  
FEB 08 2011

January 24, 2011

Ms. Carolyn Syms Luna, Planning Director  
Riverside County Planning Department  
4080 Lemon Street, Ninth Floor  
Riverside, California 92501

RE: Sierra Club Santa Margarita Group Opposition to proposed Liberty Quarry

Dear Ms Syms Luna,

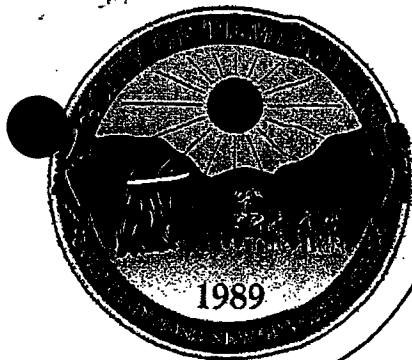
The Sierra Club Santa Margarita Group strongly opposes the proposed siting of Liberty Quarry, southwest of the city of Temecula in the Temecula Foothills, because of the irreversible negative environmental impact to the surrounding area.

At the proposed location, Liberty Quarry will significantly sever the vital wildlife linkage connecting the coastal Santa Ana habitats with the Mount Palomar habitats. Liberty Quarry's run-off and seepage will contaminate the nearby Santa Margarita River, considered one of the most biologically important rivers in the State of California. Furthermore, Liberty Quarry will irreparably harm the adjacent 4500 acre research and educational field station operated by San Diego State University. And last, but not least, because the proposed location of Liberty Quarry is in the direct path of the ocean winds entering Temecula Valley through Rainbow Gorge, the approval of Liberty Quarry will pollute our local air quality.

Sincerely,

Jim Mitchell, Chair  
Sierra Club Santa Margarita Group

cc Marion Ashley  
John Benoit  
Bob Buster  
David Jones  
Jeff Stone  
John Tavaglione



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Planning Dept.  
FEB 03 2011

# City of Temecula

41000 Main Street ■ Temecula, CA 92590 ■ Mailing Address: P.O. Box 9033 ■ Temecula, CA 92589-9033  
(951) 694-6416 ■ Fax (951) 694-6499 ■ [www.cityoftemecula.org](http://www.cityoftemecula.org)

Ronald H. Roberts  
Mayor

Chuck Washington  
Mayor Pro-Tem

Jeff Comerchero  
Council Member

Maryann Edwards  
Council Member

Michael S. Naggar  
Council Member

951-506-5100  
FAX 951-694-6499

February 1, 2011

Ms. Carolyn Syms Luna, Director  
Planning Department  
County of Riverside  
4080 Lemon Street, 9th Floor  
P.O. Box 1409  
Riverside, CA 92502

RE: Liberty Quarry

Dear Ms. Syms Luna:

As you are aware, the Riverside County Planning Department has determined that recirculation of the Liberty Quarry Surface Mining Permit Draft Environmental Impact Report (DEIR No. 475) is not required and, as a result, the County has prepared responses to the voluminous comments it received. In addition, County staff has stated that the Planning Department will release its responses to these comments at least ten days prior to the Planning Commission Hearing set for April 27, 2011.

Given the number and technical detail of the comments received by the County on November 23, 2009 pertaining to DEIR No.475, it is understandable that the County took over a year to review and prepare responses to the comments. Therefore, the City is concerned that a ten-day review period may be insufficient for us to adequately review the County's responses.

We therefore respectfully request that, in the event the responses are finalized prior to 10 days before the Hearing date, the document be released to the City upon completion; or if not all of the comments are finalized, those sections that are complete be released for our review.

Please note that it is not our intent to move the Hearing to a later date, but rather to allow for additional review time.

Ms. Syms Luna  
February 2, 2011  
Page 2

Please provide a formal response to our request. We appreciate your time and consideration.

Sincerely,



Chuck Washington  
Mayor Pro Tem

cc Supervisor Bob Buster, Chairman, District 1  
Supervisor John Tavaglione, Vice Chairman, District 2  
Supervisor Jeff Stone, District 3  
Supervisor John Benoit, District 4  
Supervisor Marion Ashley, District 5

Planning Commissioner John Roth, Chairman, District 1  
Planning Commissioner John Snell, Vice Chairman, District 2  
Planning Commissioner John Petty, District 3  
Planning Commissioner Jim Porras, District 4  
Planning Commissioner Jan Zuppardo, District 5

Mayor Ron Roberts  
Council Member Mike Naggar  
Council Member Maryann Edwards  
Council Member Jeff Comerchero

Shawn Nelson, City Manager  
Bob Johnson, Assistant City Manager  
Patrick Richardson, Director of Planning & Redevelopment  
Betsy Lowrey, Junior Planner

# COALITION FOR



February 3, 2011

David Jones  
Chief Engineering Geologist  
Riverside County Planning Department  
4080 Lemon St.  
Riverside, CA 92501

RE: LIBERTY QUARRY TRUCK MITIGATION MEASURE

Dear Mr. Jones:

While the Coalition for Clean Air (CCA) does not take a position on this individual project, we would like to comment on the clean truck program proposed by Granite Construction for the Liberty Quarry project.

As you know, California has made tremendous progress toward improving air quality, but few sources of pollution have a greater impact on people than diesel trucks.

The mitigation measure in the Draft EIR (AQ-3j) would require Granite Construction Company to retrofit 130 trucks with new engines or diesel particulate filters at the initiation of the project. The program is a noteworthy example of an industry player willing to lead the way to clean air improvements at the local level.

We suggest that the County consider requiring Granite to have all trucks carrying aggregate or aggregate products such as asphalt or concrete to have at least the equivalent of 2007-model year or newer engines. By modifying this mitigation measure, the residents in the area of the quarry would see greater direct benefits of the cleaner trucks. Under the presently drafted mitigation measure, the benefits would be regional but not necessarily local.

Recently the CA Air Resources Board revised its regulations on diesel trucks, making it all the more urgent to ensure

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811 W. 7<sup>th</sup> Street, Suite 1100  
Los Angeles, CA 90017  
(213) 630-1192  
fax (213) 630-1158

1140 N. Van Ness Ave., Suite 104  
Fresno, CA 93728  
(559) 486-3279  
fax (559) 486-3669

1107 9<sup>th</sup> Street, Suite 830  
Sacramento, CA 95814  
(916) 498-1560  
fax (916) 498-1547

[www.coalitionforcleanair.org](http://www.coalitionforcleanair.org)



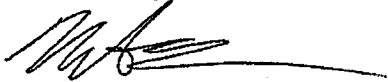
2-2-2 CCA to Riverside RE Liberty Quarry, 2/3/11

that the cleanest trucks are being required at the project level. The measure we suggest would go beyond state requirements by establishing that every truck using the facility from the very first day of operations be equipped with clean air technology.

According to the Draft EIR air quality analysis completed by Kleinfelder Inc., the clean truck proposal is expected to yield air quality benefits including significant reductions in NOx, a key component of smog, and major reductions in PM10 particle pollution from diesel emissions.

CCA understands that the County of Riverside is charged with reviewing the potential for a wide range of environmental impacts when considering the approvals for Liberty Quarry. We appreciate the chance to give input exclusively on the proposed clean truck program element, which we find to be a reasonable approach to cleaning up dirty diesel trucks. Thank you.

Sincerely,



Martin Schlageter  
Campaign Director  
Coalition for Clean Air

February 4, 2011

Dear Riverside County Planning Commissioners,

The **whole** of Riverside County will be negatively impacted if the Liberty Quarry is constructed at its proposed site in SW Riverside County adjacent to the City of Temecula. Temecula is becoming a **destination site** for tourists and prospective residents. Old Town, casinos, Wine Country, scenic drives and views are bringing attention to the area.

Temecula and adjacent cities are now bases for exploration of all parts of Riverside County. Tourists have found that **Coachella Valley** is a beautiful drive with out-standing views of Wilderness and a National Monument on the way. **Downtown Riverside** is a short drive up the freeway offering cultural and historical experiences, as well as entertainment. This tourist-base can open up more **tourist opportunities for the County**. But the Quarry's impact to air quality, traffic and noise would squash Temecula's potential as this tourist-base. This major attraction to Riverside County would no longer be an attractive resource for the County.

The health of the **Santa Ana Mountains** is at stake, as well. This westerly-sited mountain range extending into NW Riverside County is rapidly becoming an isolated ecosystem with wildlife corridors to the east being shut off by development. This important range provides a natural filter for the local communities' air, water and soil quality. It creates a beautiful respite for the local residents and a chance to experience nature nearby. If the connectivity of this range is destroyed, specifically at the southerly remaining connection, east, to the Palomar/Agua Tibia Ranges, the Santa Ana Mountains could shrivel and die. This would **degrade the quality of life for the whole of Riverside County** by negatively impacting the economy and ecology of the communities.

Please vote against the Liberty Quarry's proposed project at its cited location.

Sincerely,  
Pam Nelson  
Aguanga/Warner Springs/Hemet  
951 767-2324

cc. Riverside Co. Supervisors

November 17, 2010

David L. Jones  
Planning Department  
County of Riverside  
4080 Lemon Street, 9th Floor  
P.O. Box 1409 Riverside,  
CA 92502-1409

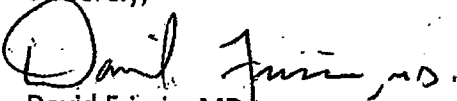
Dear Mr. Jones,

I am a doctor in Riverside County and I am currently the president of the Riverside County Medical Association (RCMA). In 2009, RCMA heard presentations on the Liberty Quarry and concluded that project does not pose a health risk to workers or residents in the region. This conclusion is confirmed by the Draft Environmental Impact Report (EIR) prepared by Riverside County, the health risk assessment and multiple independent studies and opinions by qualified technical and scientific experts.

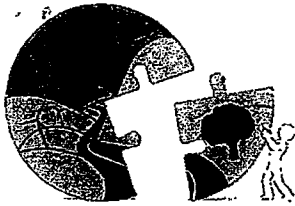
I understand that your Draft EIR concluded that the project could remove up to 16 million truck-miles per year from our freeways and reduce the diesel particulate emissions associated with these trucks. As a medical professional, any development that we do that results in a reduction in diesel air emissions is good for our citizens.

I urge you to take this into consideration when making a decision on the project.

Sincerely,

  
David Friscia, MD  
President





*Carolyn Syms Luna*  
Director

# RIVERSIDE COUNTY PLANNING DEPARTMENT

December 07, 2010

Attn: Director  
California Department of Conservation  
Office of Mine Reclamation  
801 K St. MS 09-06  
Sacramento, CA 95814

RE: OMR's 30-Day Review  
Liberty Quarry- (Granite Construction Company)  
Application for Mining Permit/Reclamation Plan  
County Surface Mining Permit – SMP00213

In accordance with the requirements of the Surface Mining and Reclamation Act Section 2774 (c), Riverside County hereby submits the above referenced reclamation plan and information from related documents prepared, adopted, or certified pursuant to Division 13 (commencing with Section 21000), and other pertinent information for the Office of Mine Reclamation Director's 30-day review. Riverside County certifies the reclamation plan is in compliance with the applicable requirements of this chapter and Article 9 (commencing with Section 3500) of Chapter 8 of Division 2 of Title 14 of the California Code of Regulations and the lead agency's mining ordinance in effect as of the date of this submittal.

For clarification, the County has on three occasions submitted the Reclamation Plan to OMR for preliminary review and comment. The County first submitted the Reclamation Plan to OMR in July 2005 in conjunction with the County's release of the project's original Notice of Preparation. Following that submittal, the project was modified to include a Change of Zone request and, in turn, the County submitted the Reclamation Plan a second time to OMR in June 2007 along with a revised Notice of Preparation.

OMR has provided preliminary comments to each of these previous Reclamation Plan submittals including verbal comments received during an August 9, 2005 site visit, as well as, additional written comments in letters dated August 16, 2005 and July 24, 2007. The enclosed Reclamation Plan, although fundamentally consistent with the prior submittals, reflects the collective OMR comments received to date.

In addition to the above, in its August 16, 2005 comment letter, OMR suggested that the updated Reclamation Plan be submitted in conjunction with completion of the project's Draft Environmental Impact Report ("EIR") to ensure that the Reclamation Plan accurately reflected the project analyzed under CEQA. The County appreciated this recommendation and submitted the Reclamation Plan for a third time to OMR along with a complete copy of the Draft EIR in conjunction with the County's Notice of Completion of the DEIR July 20, 2009. The County received OMR's September 16, 2009 comments on this submittal.

Riverside County looks forward to the Director's written comments on this plan within 30 days of receipt of this submittal. Please call me at (951) 955-6863 or Matt Straite at (951) 955-8631 if you have any questions.

Sincerely,

RIVERSIDE COUNTY PLANNING DEPARTMENT  
Carolyn Syms-Luna, Planning Director

David L. Jones, Chief Engineering Geologist  
TLMA-PLANNING

cc: Applicant: Granite Construction Company, Fax: (760) 775-8280  
Applicant's Rep.: Lilburn Corporation, Fax: (909) 890-1809  
File: SMP00213

Riverside Office • 4080 Lemon Street, 12th Floor  
P.O. Box 1409, Riverside, California 92502-1409  
(951) 955-3200 • Fax (951) 955-3157

Desert Office • 38686 El Cerrito Road  
Palm Desert, California 92211  
(760) 863-8277 • Fax (760) 863-7555

ENCLOSURES:

- Enclosure 1 Liberty Quarry Draft Environmental Impact Report, July 2009 (disc copy)
- Enclosure 2 Lilburn Corporation, December 2010, "Exhibit C – Project Description and Reclamation Plan for Liberty Quarry" (hard copy and disc copy)
- Enclosure 3 Lilburn Corporation, December 2010, "Exhibit C – Project Description and Reclamation Plan for Liberty Quarry, Attachments Volume 1" (hard copy) \*
- Enclosure 4 Lilburn Corporation, December 2010, "Exhibit C – Project Description and Reclamation Plan for Liberty Quarry, Attachments Volume 2" (hard copy) \*

\*Attachments Volume 1 & 2 contain:

- Attachment 1 Liberty Quarry Draft Environmental Impact Report – Section 2, proposed project Description, County of Riverside, July 2009
- Attachment 2 Proposed Liberty Quarry: Biological Technical Report, Scott White Biological Technical Consulting, May 2008
- Attachment 3 Summary of Supplemental Biological Services Performed for the Liberty Quarry Project, ICF Jones & Stokes, June 2009
- Attachment 4 Determination of Consistency with the Western Riverside County MSHCP, CH2M Hill, September 2008
- Attachment 5 Geotechnical Report (#68188), Kleinfelder, August 2007
- Attachment 6 Response to County of Riverside Review Comments – County Geologic Report No. 1902, Kleinfelder, May 2008
- Attachment 7 An Ancient Wedge-Slide in Quartz-Manzonite, Temecula, California, Hart & Scaramella, February 1987
- Attachment 8 Geologic and Hydrologic Evaluation, Kleinfelder, August 2007
- Attachment 9 Response to Frequent Questions, Kleinfelder, July 2008
- Attachment 10 EDR Radius Map and Geocheck, Environmental Data Resources, April 2008
- Attachment 11 Verification Monitoring and Mitigation Program Outline, Granite Construction Company, January 2009
- Attachment 12 Blasting Plan and Impact Analysis, Vibra-Tech Engineers, April 2008
- Attachment 13 Blasting Plan and Impact Analysis – Response to Comments, Vibra-Tech Engineers, April 2008

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\*\* Transmit Conf. Report \*\*

P. 1

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*Carolyn Syme Lewis*  
Director

**RIVERSIDE COUNTY  
PLANNING DEPARTMENT**

December 17, 2010

Attn: Director  
California Department of Conservation  
Office of Mine Reclamation  
801 K St. MS 09-00  
Sacramento, CA 95814

RE: OMR's 30-Day Review  
Liberty Quarry- Granite Construction Company  
Application for Mining Permit/Reclamation Plan  
County Surface Mining Permit SMP00213

In accordance with the requirements of the Surface Mining and Reclamation Act Section 2771 (c), Riverside County hereby submits the above referenced reclamation plan and information from related documents prepared, adopted, or amended pursuant to Division 13 (commencing with Section 21000), and other pertinent information for the Office of Mine Reclamation Director's 30-day review. Riverside County certifies the reclamation plan is in compliance with the applicable requirements of this chapter and Article 9 (commencing with Section 3500) of Chapter 8 of Division 2 of Title 14 of the California Code of Regulations and the lead agency's mining ordinance in effect as of the date of this submittal.

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OMR has provided preliminary comments to each of these previous Reclamation Plan submittals including verbal comments received during an August 9, 2005 site visit, as well as, additional written comments in letters dated August 16, 2005 and July 24, 2007. The enclosed Reclamation Plan, although fundamentally consistent with the prior submittals, reflects the cumulative OMR comments received to date.

In addition to the above, in its August 16, 2006 comment letter, OMR suggested that the updated Reclamation Plan be submitted in conjunction with completion of the project's Draft Environmental Impact Report ("EIR") to ensure that the Reclamation Plan accurately reflected the project analyzed under CEQA. The County appreciated this recommendation and submitted the Reclamation Plan for a third time to OMR along with a complete copy of the Draft EIR in conjunction with the County's Notice of Completion of the DEIR July 20, 2008. The County received OMR's September 16, 2008 comments on this submittal.

Riverside County looks forward to the Director's written comments on this plan within 30 days of receipt of this submittal. Please call me at (951) 955-6885 or Matt Strout at (951) 955-8653 if you have any questions.

Sincerely,

*Carolyn Syme Lewis*  
RIVERSIDE COUNTY PLANNING DEPARTMENT  
Carolyn Syme Lewis, Planning Director

David L. Jones, Chief Engineering Geologist  
TLMA-PLANNING

cc Applicant: Granite Construction Company, Fax (760) 775-8280  
Applicant's Rep.: Liberty Corporation, Fax: (909) 860-1809  
File: SMP00213



**PALA BAND OF MISSION INDIANS**  
Tribal Historic Preservation Office  
35008 Pala Temecula Rd. PMB 445  
Pala, CA 92059

Ph: (760) 891-3591  
Fax: (760) 742-4543

December 14, 2009

Riverside County Planning Department  
Attention: David L. Jones  
4080 Lemon Street, 9th Floor  
P.O. Box 1409  
Riverside, CA 92502-1409

Re: Liberty Quarry DEIR No. 475

Dear Mr. Jones,

The Pala Band of Mission Indians Tribal Historic Preservation Office has received your notification of the project referenced above. This letter constitutes our response on behalf of Robert Smith, Tribal Chairman.

The project as described does not fall within the boundaries of the Pala Reservation, but it does fall within the region that the Tribe considers to be a part of its traditional use area (TUA). The area that would be affected by the Liberty Quarry project includes lands of an extremely significant sacred nature. Luiseno traditional cosmology and oral history both state that these hills are named places from the stories of creation. Although archaeological and cultural investigations may not yield sites that are recognized by scientific standards, the land that would be destroyed by Liberty Quarry is known and recognized by the Luiseno people. It would be a mistake to assume that a lack of archaeological or cultural sites indicates that there would be no cultural effects on the land. In fact, the dramatic impact of the quarry would result in unmitigable destruction of an irreplaceable sacred site from Luiseno creation.

We stand in full support of other Luiseno tribes who are in opposition to the Liberty Quarry project. We must take the position that the only reasonable outcome is for your department to completely deny any and all permits related to Liberty Quarry, and to insist that the developers relocate or abandon the project.

We appreciate involvement with your initiative and look forward to working with you on future efforts. If you have questions or need additional information, please do not hesitate to contact me by telephone at 760-891-3591 or by e-mail at [sgaughen@palatribe.com](mailto:sgaughen@palatribe.com).

Sincerely,

Shasta C. Gaughen, MA  
Tribal Historic Preservation Officer  
Pala Band of Mission Indians

**Clean Air Temecula**

33850 Sattui Street  
Temecula, California 92592

January 14, 2011

Ms Carolyn Syms Luna, Planning Director  
Riverside County Planning Department  
4080 Lemon Street, Ninth Floor  
Riverside, California 92501

**RE:** Location for Planning Commission hearing on Liberty Quarry project

Dear Ms Syms Luna,

It is our understanding that sometime in the not so distant future, there will be a hearing held by the County of Riverside Planning Commission regarding the proposed Liberty Quarry project, proposed to be located on the southern border of the City of Temecula.

It is our request that: 1) due to the number of persons residing in the area of the proposed project who may be disenfranchised as they do not have the means and/or resources to attend a hearing in the City of Riverside and therefore would be under represented, 2) since the original County of Riverside 2005 Scoping Session for this project was also held in Temecula, 3) that since this project will directly impact the local area residents of Temecula, Murrieta, Rainbow and Fallbrook, 4) this project will also impact residents living in northern San Diego County, it is requested that the Planning Commission hearing regarding the Liberty Quarry project be held in Temecula.

Sincerely,



Frederick J. Bartz  
Clean Air Temecula

cc Supervisor Bob Buster  
Supervisor Jeff Stone  
Mr. David Jones



December 3, 2010

David L. Jones  
Planning Department  
County of Riverside  
4080 Lemon Street,  
9th Floor P.O. Box 1409  
Riverside, CA 92502-1409

I'm writing to you today in support of the proposed Liberty Quarry in the Temecula Valley.

As the General Manager of Eagle Glen Golf Club in Corona, I am well aware of the importance of tourism and a healthy local economy. Eagle Glen is home to numerous corporate and charity golf tournaments, including The Pepsi Tour. As you may know we also host weddings and business and chamber events making us a draw for community members and tourists alike.

Corona is home to four hard rock quarries; much like what Liberty Quarry will be. In all of my years of service at Eagle Glen and in the tourism service industry, I have never seen an impact on the tourism/service business due to the presence of a quarry. Tourists and local patrons are aware of the quarries that are here in Corona but it has never been a deterrent for attracting business or impacted the quality of life.

What can have an impact on tourism is the high unemployment rate. With a 15% unemployment rate across the Inland Empire, our industry has seen real impacts in recent years. We need added jobs to keep residents employed and our businesses open. It is my understanding that Liberty Quarry will create nearly 200 jobs to unemployed workers, \$300 million in tax revenue, as well as aggregate to help us expand our region and tourism industry.

Unlike the quarries in Corona, I have been informed that the Liberty Quarry site is situated so that it will not be seen and its activities will not be heard or felt by residents and tourists. Furthermore, Liberty Quarry plans to dramatically reduce traffic by removing thousands of trucks per day from our major freeways and thoroughfares creating lower vehicle emissions, less traffic congestion, a better quality of life for residents and a more pleasant experience for tourists.

Liberty Quarry will benefit citizens, business owners, local cities and the county on many levels and in no way hinder tourism in the area. This is one opportunity we can't afford to pass up.

Thank you for your time and I hope that you join me in supporting Liberty Quarry.

Sincerely,

Steve Jeffrey  
General Manager  
Eagle Glen Golf Club



## Riverside County Farm Bureau, Inc.

21160 Box Springs Road, Suite 102, Moreno Valley, California 92557-8706  
Telephone 951.684.6732 FAX 951.782.0621 E-mail [President@RiversideCFB.com](mailto:President@RiversideCFB.com)  
[www.RiversideCFB.com](http://www.RiversideCFB.com) Affiliated with the California Farm Bureau Federation and the American Farm Bureau Federation

June 25, 2008

### Board of Directors

*President*  
Grant Chaffin

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*Since*  
*1917*

Riverside County Board of Supervisors  
4080 Lemon Street  
Riverside, CA 92501

**Subject: Support for Granite Construction Company's Liberty Quarry**

Dear Chairman Wilson and Board Members:

The Riverside County Farm Bureau is an organization that seeks to represent the interests of members County-wide and it is our belief that the Liberty Quarry project is highly beneficial for our region.

It is clear that Southern California is in serious need of transportation infrastructure improvements and that the cost for these improvements is continually rising. Continuing to transport aggregate long distances across our region is neither environmentally nor financially beneficial, and more local sources should be developed to serve local demands.

Our goods movement corridors are being congested, leading to higher costs of transporting goods to our growers and unfortunately, that cost is being passed down to the consumer. In a time of economic uncertainty for many Riverside County residents, alternatives to this situation are desperately needed. A local source of aggregate will help meet this growing regional need and facilitate efficient movement across our region.

Some of our membership operate farms near existing Granite facilities and have never had problems with dust or other air emissions from their plant and do not believe their operations had any impact on the quality of their agriculture. Attached is a letter from Peter Rabbit Farms.

After a technical briefing with Liberty Quarry representatives, it is our opinion that this project will provide a solution to a County-wide aggregate shortage and allow easier delivery of other necessary goods to their markets. Similar to agriculture, mining of aggregate is a beneficial land use for the entire County and it is our hope that this project will move forward and be approved by the Board of Supervisors.

Sincerely,

Grant Chaffin  
President  
Riverside County Farm Bureau

Enclosures: (1)

Cc: Gary W. Johnson, Granite Construction Co.  
RCFB Board of Directors

## California Department of Conservation (2006) Report Outlines Aggregate Shortages in CA

The Department of Conservation's California Geological Survey has released an updated report and map on February 7, 2007 that discusses aggregate supply and demand. It is designed as a tool to help local governments with land-use planning, especially in regards to future infrastructure needs.

The report - an update of a 2002 release - compares the anticipated 50-year demand for construction grade aggregate resources to the amount of resources currently permitted for mining by local lead agencies in 31 study areas throughout the state.

Construction sand and gravel are the leading non-fuel mineral commodities produced in the state as well as the nation. Californians consumed 235 million tons of construction-grade aggregate in 2005 - about 6½ tons per person. On average, 229 tons of aggregate are used in the construction of one house. California is the nation's leading producer of construction aggregate.

### **Key findings of the report include:**

1. "Currently, transporting aggregate a distance of 30 miles will increase the FOB (Freight on Board) price by about \$4.50 per ton. For example, to construct one mile of a six-lane interstate highway requires about 113,505 tons of aggregate. Transporting this amount of aggregate 30 miles adds \$510,000 to the base cost of the material at the mine. In major metropolitan areas, this rate is often greater because of heavy traffic that increases the haul time. **Transporting aggregate from distant sources also results in increased fuel consumption, air pollution, traffic congestion, and road maintenance. Moreover, transportation cost is the principal constraint defining the market area for an aggregate mining operation.**" (pg. 15)
2. "The aggregate study areas with the greatest projected future need for aggregate are the South San Francisco Bay, San Gabriel Valley, **Temescal Valley-Orange County, Western San Diego County** and San Bernardino. Each is expected to require more than a **billion tons of aggregate by the end of 2055.**" (pg. 3)
3. "Northern San Diego County imports aggregate from the San Bernardino production area and from Temescal Valley." (pg. 16)
4. "Twenty-five of the 31 aggregate study areas have less than half of the permitted resources they are projected to need." (pg. 6)
5. "**Temescal Valley - Orange County Region** has only **32 percent** of the permitted reserves needed for the next 50 years." (Note: "OC's permitted reserves are nearly exhausted and now the county relies on Temescal Valley for much of its aggregate needs.") Temescal Valley has **less than 16 years** of permitted reserves left, assuming no export to San Diego County. (pg. 13)
6. "**Western San Diego County Region** has only 17 percent of the permitted reserves needed for the next 50 years." Western San Diego County has **less than 9 years** of permitted reserves left. (pg. 13)
7. "The **Temescal Valley-Orange County Region** has **lost 58%** of its permitted reserves in the last 5 years." (pg. 9)
8. "Aggregate is hauled from southwestern Imperial County into downtown San Diego, a distance of about 90 miles." (pg. 16)



## Coachella Valley Local Aggregate Issues

April 2010

Recent reports issued by the California Department of Conservation and Caltrans have clearly identified that there is a shortage of local aggregate sources in Southern California. Increasingly aggregate resources from the Coachella Valley and Banning Pass are being shipped to Western Riverside County to make up for a shortage of resources located in that area.

Many of the quarries in the Indio and Coachella areas have been expanded and/or their annual production limits have been increased so that more material may be shipped westward. This obviously has an impact to local citizens in the form of increased traffic and mobile source emissions. It also means that road, public facilities and construction projects cost more money as aggregate costs go up quickly when shipping long distances.

- The Coachella Valley and Pass Area consume an average of 10 tons of aggregate per capita per year.
- The Coachella Valley and Pass produce an average of 7 million tons of aggregate per year.
- 33% of all aggregate produced in the Coachella Valley in 2007 was exported (2.3 million tons/yr) to Western Riverside, Los Angeles, San Diego or San Bernardino County.
  - 800,000 tons/yr is exported by truck through the Valley and Pass with related impacts
    - 32,000 truck trips/yr on I-10 due to export
    - 3.2 million truck-miles/yr on I-10 means increased traffic and road maintenance costs due to export
    - 400,000 gallons/yr of diesel fuel and additional NOx and diesel particulate emissions due to export
  - 1.5 million tons/yr is exported by train from Cabazon
    - 375 train trips/yr upwind from the Coachella Valley
- According to the California Department of Conservation (2006) the Coachella Valley is the only area region in Southern California with adequate reserves to serve long term aggregate demand:
  - Years of permitted aggregate reserves remaining as of 2006:

▪ Coachella Valley	30 years
▪ Western Riverside County	16 years
▪ San Bernardino	12 years
▪ Los Angeles County	18 years
▪ San Diego County	9 years
- Orange County, Los Angeles and San Diego are importing from Western Riverside County reserves at an average rate of over 8 million tons per year.
- When Western Riverside County runs out of permitted reserves, the export from the Coachella Valley could grow from the 2.3 million tons annual export to over 10 million tons exported per year. Exporting at 10 million tons per year could exhaust Coachella Valley reserves in less than 20 years.
- Importing aggregate from a distant source in order to meet future Coachella Valley needs could increase costs by as much as 80% due to increased transportation costs.

April 30, 2008

Riverside County Farm Bureau  
21160 Box Springs Road, suite 102  
Moreno Valley, CA 92557



Attention: Steven A. Pastor, Executive Director

Subject: Granite Construction Company's Proposed Liberty Quarry

Dear Steven, *Steve*

It has come to our attention that Granite Construction Co. is proposing a 155 acre quarry adjacent to I-15 in Southwest Riverside County and that concerns have been raised regarding potential dust emissions from the quarry and the possible impacts on agriculture in the region. I would like to respond.


Peter Rabbit Farms has farmed thousands of acres in the Coachella Valley for generations. This includes several hundred acres of land north of I-10 adjacent along Monroe Street north of Indio that we farmed for more than 10 years. Granite and its predecessors operated a quarry on 1200 acres of land immediately north of our agricultural operations since the 1940's. Our agricultural operations along both sides of Monroe Street were 1 to 2.5 miles from their mine including a concrete plant, aggregate production plant, and an asphalt plant.

We never had a problem with dust or other air emissions from their plant and we do not believe their operations had any impact on the quality of our agriculture.

Granite Construction Co. has been a valued member of the Coachella Valley for many years and we believe that you will find them to be a valued member of the Southwest Riverside County community also.

Please contact me if you have any questions.

Sincerely,

  
John Powell, Jr.  
President/CEO

Cc: Gary W. Johnson, Granite Construction Co.



**P.O. Box 5067  
Buena Park, CA 90622**

**SAND & GRAVEL INC.**

**714.443.4044 Tel  
714.735.7033 Fax**

June 23, 2010

The County of Riverside  
Planning Department  
4080 Lemon Street  
Riverside, California 92592-1409

**Re: Liberty Quarry Project**

To Whom It May Concern,

West Coast Aggregate Supply, Inc. and its affiliates operate a quarry in the Coachella valley as well as a large fleet of trucks that haul aggregate throughout Southern California. We haul aggregate long distances from quarries to concrete plants, asphalt plants and construction jobs in part because of the lack of permitted aggregate sources in some of these market areas.

We are aware that aggregate is trucked from permitted aggregate sources in Irwindale (Los Angeles County) to Western San Diego County. Aggregate is also shipped from the Coachella Valley and San Bernardino County to Western Riverside County and even San Diego County.

Liberty Quarry would provide a critical supply of aggregate to a market area (Northern San Diego County and Southwest Riverside County) that presently has a shortage. This would help reduce the distance that aggregate and aggregate products are hauled.

Very truly yours,

A handwritten signature in black ink, appearing to read "Ed de Boer", written in a cursive style.

Ed de Boer

Vice President

April 25, 2008

TO: Ebony J. McGee, Project Planner  
4080 Lemon Street, 9<sup>th</sup> Floor  
P.O. Box 1409, Riverside, CA 92502-1409

RE: Surface Mining Permit No. 213 (Liberty Quarry)

Dear Ms. McGee,

Thank you for helping me understand the process involved with the Liberty Quarry permit.

I am a Pediatrician associated with Children's Hospital of San Diego, and I live and practice in Temecula. I represent 55 doctors who practice in Temecula and Murrieta. We as a group are formally opposed to the Liberty Quarry project.

As citizens, we are concerned that the Quarry will ruin the wilderness near Temecula, lower property values, and interrupt environmental research.

As physicians, we represent the interest of our patients. Many of our patients have chronic lung diseases and we are concerned that an increase in air pollution will worsen their lung disease. Furthermore, air pollution associated with the project could increase rates of asthma and other lung problems such as chronic nodular silicosis.

I have reviewed the preliminary air quality report and will be sending you another letter outlining my concerns about the assumptions contained in the report.

Thank you once again for helping me understand the process. When you have prepared your final EIR, I will review it and formally comment. As the process continues, please keep in mind that a large group of respected physicians do not want a quarry near Temecula. I have included a list of the physicians. Please feel free to contact me if you have any questions.

Sincerely,



Daniel C. Robbins DO FAAP FACOP  
33397 Morning View Drive  
Temecula, CA 92592  
951 303 1691  
Robbin16@msu.edu

## Medical Doctors Opposing Liberty Quarry As of 4/24/08

1. Dr. Daniel C. Robbins, DO, Pediatrician (Temecula)
2. Dr. Timothy J. Killeen, MD, Pulmonologist (Temecula)
3. Dr. Salek Nizar, MD, Internal Medicine (Temecula)
4. Dr. Jack Druet, MD, Anesthesiologist (Temecula)
5. Dr. Khuram Sial, MD, Pain Management (Temecula)
6. Dr. Gordon Skeoch, MD, Family Practice (Temecula)
7. Dr. Sabry Bakr, MD, Pediatrician (Wildomar)
8. Dr. Richard Balikian, MD, Plastic Surgeon (Temecula)
9. Dr. Laurie Blanscet, DO, Family Practice (Murrieta)
10. Dr. Reza Vaezazizi, MD, Emergency Medicine (Temecula)
11. Dr. Azim U. Azhand, MD, Pediatrician (Temecula)
12. Dr. Young H. Lee, MD (Murrieta)
13. Dr. Ernesto T. Salas, MD, Internal Medicine (Temecula)
14. Dr. Bruce A. Hayton, MD, Internal Medicine (Fallbrook)
15. Dr. Kelly Boyatt, MD, Family Practice (Temecula)
16. Dr. Philip Ebersole, MD, Family Practice (Murrieta)
17. Dr. Kelly L. McKarahan, DO., Family Practice (Murrieta)
18. Dr. Brigid Freyne, MD, Internal Medicine (Murrieta)
19. Dr. Michael L. Cross, MD, Surgeon (Corona)
20. Dr. Joan H. Calinisan, MD, Obstetrics/Gynecology (Murrieta)
21. Dr. John R. Haynes, MD, Internal Medicine (Menifee)
22. Dr. Nerissa C. Safie, MD, Obstetrics/Gynecology (Murrieta)
23. Dr. Chandrasekhar Varma, MD, Endocrinologist (Temecula/Escondido)
24. Dr. Joseph Glaser, MD, Obstetrics/Gynecology (Murrieta)
25. Dr. Barratt Phillips, MD, Ophthalmologist (Murrieta)
26. Dr. Thomas Mohr, MD, Pediatrician (Temecula)
27. Dr. Bridget Briggs, MD, Family Practice (Murrieta)
28. Dr. Robert Pace, MD, Orthopedic Surgeon (Fallbrook)
29. Dr. David Zebrack, DO, Internal Medicine (Temecula)
30. Dr. Julie Swain, MD, Cardiothoracic Surgeon (Fallbrook)
31. Dr. George Ponce, MD, Cardiologist (Riverside)
32. Dr. Lisa Reed, DO, Pediatrician (Temecula)
33. Dr. Leslie J. McCormick, MD, Pediatrician (Temecula)
34. Dr. Stephen Nguyen, MD, Internal Medicine (Temecula)
35. Dr. Ernest Holburt, MD, Pathologist (Murrieta)
36. Dr. Tammy Hayton, MD, Obstetrics/Gynecology (Murrieta)
37. Dr. Kelly J. O'Neil, MD, Family Practice (Temecula)
38. Dr. Timothy Killeen, MD (Temecula)
39. Dr. Richard J. Reynolds, MD, Family Practice (Fallbrook)
40. Dr. Douglas H. Clements, MD, Ophthalmologist (Fallbrook)
41. Dr. Rolf Drinhaus, MD, Orthopedic surgeon (Fallbrook/Murrieta)
42. Dr. Lane Oslund, MD, Family Practice (Fallbrook)
43. Dr. David Schwartz, MD, Family Practice (Temecula)
44. Dr. Anthony Bianchi, MD, Obstetrics/Gynecology (Fallbrook)
45. Dr. Nicolas Tsoulos, MD, Pediatrician (Temecula)
46. Dr. Rhoda Estrella-Itchon, MD, Family Practice (Murrieta)
47. Dr. Evelyn Mendoza, MD, Oncologist (Temecula)
48. Dr. John T. Shen, MD, Dermatologist (Murrieta)
49. Dr. Sylvia Gisi, MD, Sports Medicine, Temecula
50. Dr. Paul Phelps, MD, Anesthesiologist
51. Dr. David Lawson, MD, Radiologist
52. Dr. Robert Veve, MD, Pathologist
53. Dr. Duyet Vo, MD, Pathologist
54. Dr. William R. Stull, MD, Radiologist
55. Dr. Brian P. Harney, MD, Anesthesiologist

May 5, 2008

Mr. Jerry Jolliffe  
Deputy Planning Director  
4080 Lemon St., 9<sup>th</sup> Floor  
Riverside, CA 92502-1409

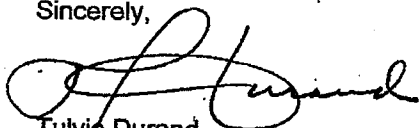
**Reference:** Project Case – Surface Mine Permit No. 213 known as Liberty Quarry, Change of Zone Application No. 7508, dated June 14, 2007

Dear Mr. Jolliffe:

Please find enclosed the Open letter to Riverside County Planning Department on the proposed Liberty Quarry in Temecula. Please note that the attached letter expresses my personal views only and not those of the Anza Valley MAC of which I am a member.

For your information I am sending copies of this letter to our local newspapers so that our community will be apprised of the proposed quarry and its potential for polluting the air we breathe.

Sincerely,



Tulvjo Durand  
PO Box 390908  
Anza, CA 92539  
951-763-1571

Enc.

Open letter to Riverside County Planning Department on the  
proposed Liberty Quarry in Temecula

April 28, 2008

**Reference: Project Case – Surface Mine Permit No. 213 known as Liberty Quarry, Change of Zone Application No. 7508, dated June 14, 2007**

My neighbors and I are concerned for the public health from possible pollution blowing our way from operation of the proposed Liberty Quarry in Southwest Temecula. The communities of Aguanga, Lake Riverside, Anza, Pinyon, Garner Valley and intervening smaller communities that include three Indian Reservations lie directly in the path of prevailing winds from the ocean that pass above the quarry. These winds could carry with them particulates including Crystalline Silica from rock blasting operations and aggregate-material crushing, collection and its movements along conveyor belts and loading onto trucks that can harm the public health of these communities. Prolonged inhalation of Silica can cause Silicosis, an irreversible condition with no cure.

We understand that state-of-the-art pollution control will be employed in the 414-acre quarry in its processes of producing 5 million tons of aggregate per year, and assurances are being given by the contractor that dust byproducts will be controlled. Notwithstanding these preventive measures and assurances, thirty physicians from Temecula and Murrieta have attested to the potential health hazard (The Press Enterprise, March 27) that could include increase in asthma and respiratory illness that are especially harmful to sensitive populations such as premature babies and elderly adults, and importantly, the possibility of airborne microscopic Silica particles lodging themselves into lungs causing long term damage. A recent situation involving a cement factory near Riverside gives cause for skepticism on assurances being given by contractors and officials who monitor them. Air-quality officials confirmed this month that the TXI Riverside Cement Co. has been spewing cancer-causing Hexavalent Chromium into nearby neighborhoods in spite of several years of residents' complaints and assurances they received (The Press Enterprise, April 22).

Accordingly, we ask that the Riverside County Planning Department require as part of its Environmental Impact Studies the predicted extent of airborne particle pollution and long term effects on the public health of the aforementioned communities. Specifically we ask that variables such as wind velocity and seasonal and diurnal changes in wind patterns, air temperature and humidity typical of the local meteorology and topography be included in the studies (We understand that the latter variables were not included in the preliminary EIR studies). Also we ask that the aforementioned communities be placed on distribution for the EIR results and other pertinent reports affecting the health and welfare of our communities, and that they be notified of dates for public hearings and other important notices pertaining to this project.

Please note that this letter represents my personal views and not those of any organization that I belong to.

Respectfully,

Tulvio Durand  
Resident of Anza  
951-763-1571



# TAMDA MEDICAL MANAGEMENT

---

April 20, 2010

Michael Basch, M.D.  
41593 Winchester Road, Suite 101  
Temecula, CA 92590

**COPY**

Dear Dr. Basch,

As experienced physicians in Southern California, we all know the harmful impact that freeway pollution is having on our local communities. In fact, this poor air quality has resulted in nearly \$200 million in additional hospital costs in recent years. As the caretakers of local residents, we must join together to support projects that will bring long-term relief to our patients.

As many of you are aware, the County of Riverside will soon consider a proposed quarry project to be located a few miles outside Temecula. Some misinformed extremists have raised concerns about the potential health impacts of this project, and their concerns are unfounded.

I write to you today to share some facts about this project and to encourage you to review the studies for yourselves. The quarry has been proposed for this area because of the great need for construction aggregate – rocks and gravel -- in southwest Riverside County and northern San Diego County. This need exists right now, and thousands of trucks travel through our region every day in search of aggregate in other corners of the county. These trucks bring with them harmful emissions and congested traffic conditions throughout the Interstate 15 corridor.

A local source of construction materials would greatly reduce these harmful impacts and help begin to clear the local air by eliminating 16.5 million truck miles from Interstate 15 annually. Air quality analyses have shown that any silica emissions from the quarry would be a fraction of the state health standard and would be nearly undetectable in nearby residential areas. In addition, Granite will be required to monitor air quality near the quarry and in the residential areas located over 3 miles away to ensure there is no impact. This monitoring has been done at their Rosemary's Mountain Quarry located in San Diego County and has shown that the crystalline silica levels at the quarry boundary are barely detectable.

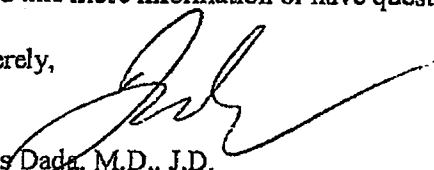
In fact, the draft environmental impact report for Liberty Quarry finds the region's air quality will be better off with this quarry than without it. Local residents, our patients, are breathing heavily polluted air every day. As local healthcare experts, we must unite to dispel the myth that this project will put our patients at risk and instead support the projects that can bring relief and get polluting trucks off our roads.

As a fellow physician in Inland Southern California, I am asking you to lend your voice to this cause and join me in support of Liberty Quarry. A strong coalition of

local doctors armed with the facts will be highly effective in helping bring solutions to local air quality.

I am glad to meet with you and set up a meeting with Granite Construction representatives if you would like more information or have questions about the project.

Sincerely,

  
Festus Dada, M.D., J.D.

Cc: David L. Jones Planning Department Riverside County

PHYSICIAN	ADDRESS	CITY	STATE	ZIP CODE
Abayomi Odubela, M.D.	27699 Jefferson Avenue, Ste. 312	Temecula	CA	92590
Anita Jackson, M.D.	31720 Hwy. 79 South, Ste.203	Temecula	CA	92592
Bach Nguyen, M.D.	41680 Ivy Street, Ste. A	Murrieta	CA	92562
Brian Winter, M.D.	27699 Jefferson Avenue, Ste. 102	Temecula	CA	92590
Bridget Briggs, M.D.	25470 Medical Center Drive, Ste. 102	Murrieta	CA	92562
Catherine Marsteller, M.D.	25109 Jefferson Avenue, Ste. 100	Murrieta	CA	92562
Catherine Marsteller, M.D.	26960 Cherry Hills Boulevard, Ste. C	Sun City	CA	92586
Claudia Camacho, M.D.	44274 George Cushman Court, Ste. 106	Temecula	CA	92592
Curtiss Combs, M.D.	31720 Hwy. 79 South, Ste. 203	Temecula	CA	92592
David Kapelusznik, M.D.	26960 Cherry Hills Boulevard, Ste. C	Sun City	CA	92586
David Mitzner, D.O.	27625 Jefferson Avenue, Ste. 101	Temecula	CA	92590
David Stanford, M.D.	29798 Haun Road, Ste. 308	Sun City	CA	92586
Dee L'Archeveque, M.D.	31685 Temecula Parkway, Unit B	Temecula	CA	92592
Dennis Petersen, D.O.	27403 Ynez Road, Ste. 103	Temecula	CA	92591
Derrick Smith, M.D.	29645 Rancho California Road, Ste. 101	Temecula	CA	92591
Donna Krepak, D.O.	27699 Jefferson Avenue, Ste. 101	Temecula	CA	92591
Douglas Carrasco, M.D.	44274 George Cushman Court, Ste. 210	Temecula	CA	92592
Edivina Gonzales, M.D.	39755 Date Street, Ste. 103	Murrieta	CA	92563
Edivina Gonzales, M.D.	29798 Haun Road, Ste. 106	Menifee	CA	92586
Gordon Skeoch, M.D.	27555 Ynez Road, Ste. 340	Temecula	CA	92591
Jaroslav Sasanka, M.D.	31685 Temecula Parkway, Unit B	Temecula	CA	92592
Jason Black, M.D.	25109 Jefferson Avenue, Ste. 100	Murrieta	CA	92562
Jeffrey Scott, D.O.	25470 Medical Center Drive, Ste. 102	Murrieta	CA	92562
John Schoonmaker, D.O.	31720 Hwy. 79 South, Ste. 100	Temecula	CA	92592
John W.J. Overman, M.D.	29826 Haun Road, Ste. 201	Menifee	CA	92586
Jonathan P. Gale, D.O.	40700 California Oaks Road, Ste. 101	Murrieta	CA	92562
Jorge Martinez, M.D.	39755 Murrieta Hot Springs Road, Ste. E120	Murrieta	CA	92563
Kishore Vasant, M.D.	25102 Jefferson Avenue, St. C	Murrieta	CA	92562
Laura Williams, M.D.	28910 Rancho California Road, Ste. 101	Temecula	CA	92591
Luther Mangoba, M.D.	27174 Newport Road Ste. 2	Menifee	CA	92584
Mary Gentile, D.O.	27699 Jefferson Avenue, Ste. 312	Temecula	CA	92590
Michael Basch, M.D.	41593 Winchester Road, Ste. 101	Temecula	CA	92590
Michael Curley, M.D.	39755 Murrieta Hot Springs Road, Ste. F120	Murrieta	CA	92563
Michael Felong, M.D.	29645 Rancho California Road, Ste. 134	Temecula	CA	92590
Mohamed Badr, M.D.	703 W. Graham Avenue	Lake Elsinore	CA	92530
Mohammad Danesh, M.D.	31740-3 Railroad Canyon Road	Canyon Lake	CA	92587
Na'imah Powell, M.D.	425 Diamond Drive, Ste. 105	Lake Elsinore	CA	92530
Nizar Salek, M.D.	41593 Winchester Road, Ste. 103	Temecula	CA	92590
Pamela McChesney, M.D.	27699 Jefferson Avenue, Ste. 102	Temecula	CA	92590
Patrick Gonzales, M.D.	39755 Date Street, Ste. 103	Murrieta	CA	92563
Patrick Gonzales, M.D.	29798 Haun Road, Ste. 106	Menifee	CA	92586
Pervaiz Channah, M.D.	40690 California Oaks Road	Murrieta	CA	92562
Robert Ing, M.D.	24703 Monroe Avenue	Murrieta	CA	92562
Robert Peterson, M.D.	24910 Las Brisas Road, Ste. 121	Murrieta	CA	92562
Subrahmanya Siripurapu, M.D.	1001 S. State Street	Hemet	CA	92543
Surya Reddy, M.D.	28401 Bradley Road, Ste. A	Sun City	CA	92586
Sylvia Gisi, M.D.	31493 Rancho Pueblo, Ste. 204	Temecula	CA	92592
Thang (Tim) Nguyen, M.D.	27830 Bradley Road	Sun City	CA	92586

Tomas Araneta, M.D.	26960 Cherry Hills Boulevard, Ste. B	Sun City	CA	92586
Vadim Gurvits, D.O.	29798 Haun Road, Ste. 207	Menifee	CA	92584
William Cherry, M.D.	25109 Jefferson Avenue, Ste. 100	Murrieta	CA	92562
Yogeshwar Chaturvedi, M.D.	27640 Encanto Drive, Ste. A	Sun City	CA	92586



Temecula Valley Convention and Visitors Bureau

May 18, 2010

3<sup>rd</sup> District Supervisor, Jeff Stone  
Riverside County Board of Supervisors  
4080 Lemon Street, Fifth Floor  
Riverside, California 92501

Dear Supervisor Jeff Stone,

In the Temecula Valley area, our industry is comprised of nearly 6,600 business owners and their employees who provide hospitality services such as lodging, tours, specialty shops, boutiques, leisure activities, entertainment, and our ever-growing Wine Country. Temecula has become a "destination" for those outside of Southern California. In the last reporting year, this industry contributed over \$605 million dollars in economic impact, in addition to \$1.8 million dollars in Transient Occupancy Tax. In 2009, an estimated 811,226 visitors stayed in Temecula hotels with an average of 67,600 visitors each month. Some factors in our industry's success are: our image, reputation and the quality of air that visitors find in the Temecula Valley.

The Temecula Valley Convention and Visitors Bureau recently had an opportunity to evaluate both the proposed benefits and negative impacts of the Liberty Quarry south of the City of Temecula.

We are concerned about the negative impacts it will have on tourism and our local tourism businesses.

Therefore, the Temecula Valley Convention and Visitors Bureau opposes the location of the proposed Liberty Quarry project, and request that the Riverside Board of Supervisors not approve the Liberty Quarry project.

Sincerely,

A handwritten signature in black ink, appearing to read "Denis Ferguson", with a large, stylized flourish at the end.

Denis Ferguson  
Chairman of the Board for the  
Temecula Valley Convention & Visitors Bureau

cc Ron Goldman, County Planning Department  
David Jones, County Planning Department

SUPERIOR READY MIX CONCRETE L.P.  
1508 W. MISSION ROAD  
ESCONDIDO, CA 92029  
(760) 745-0556, (760) 740-9556 (fax)

May 24, 2010

David L. Jones, County Geologist  
The County of Riverside  
Planning Department  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, California 92501

Attention: Mr. Ron Goldman, Planning Director

**Re: Liberty Quarry Project**

Dear Mr. Goldman,

Superior Ready Mix Concrete, L.P., would like to go on record as being in support of Liberty Quarry.

Superior Ready Mix Concrete, L.P., is a construction materials supply company primarily engaged in the production of ready mixed concrete. The primary component (85%) of concrete is rock and sand (aggregate). Each cubic yard of ready mix concrete requires over 3,500 lbs. of aggregate. Southern California on average consumes over 40 million cubic yards each year.

We operate in Southern California, and have plants in Murrieta, Aguanga, Temescal Canyon, Hemet, Thousand Palms and Indio, as well as plants in San Diego County. Our company is very familiar with the critical aggregate shortage in Southern California, particularly in Southwestern Riverside County and San Diego County. Aggregate is a basic building block for our economy. Without a local source of aggregate, construction costs will be higher and our industry will be faced with shipping aggregate long-distances which has significant adverse environmental and economic consequences.

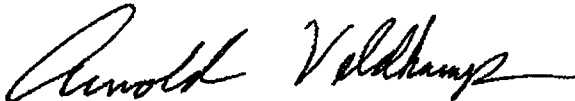
It is ironic that the local populace of Southwest Riverside County is so concerned about the effects of the Liberty Quarry, when it seems clear that the quarry will actually result in less environmental impacts in the region if it is allowed to proceed. Judging from the fanatical opposition to the quarry, one would think that the Liberty Quarry is the first project of its type, rather than an absolutely necessary component of any modern community.

If the construction and maintenance of homes, schools, hospitals, shopping centers, churches, etc., is to continue in our communities, aggregate will be needed. It is the basic building block of all of our modern facilities, being a major component of concrete, block and asphalt. If the aggregate is not produced locally, it must be transported by truck. The additional air pollution, added cost and traffic congestion from hauling aggregate long distances are major impacts.

Much of the aggregate our company uses to make our concrete is trucked long distances from quarries to the ready mix plants. This is not uncommon in Southern California, and the situation is only going to get worse if more local aggregate sites like Liberty Quarry are not developed. Aggregate is trucked from San Bernardino County and Los Angeles County into Riverside County and San Diego County. Trucks move up and down I-15 and I-215 daily including weekends carrying aggregate long distances, in many cases over 60 miles one-way.

The operation of Liberty Quarry on the Riverside County - San Diego County line would clearly reduce the need to truck aggregates long distances across Western Riverside County.

Sincerely,



Arnold Veldkamp, Secretary  
Superior Ready Mix Concrete, L.P.



**RECEIVED**  
JUN 02 2010  
ADMINISTRATION  
RIVERSIDE COUNTY  
PLANNING DEPARTMENT

May 28, 2010

David L. Jones, County Geologist  
Riverside County  
4080 Lemon Street  
9<sup>th</sup> Floor  
Riverside, California 92592-1409

**Subject: Liberty Quarry, Draft Environmental Impact Report**

Dear Mr. Jones,

CalPortland Inc. provides construction materials - aggregate, cement, concrete and asphalt - throughout the Western United States and Canada. Our first concrete plant was established in Colton in 1891. We now have 15 concrete plants in Southern California. The aggregate for these plants comes from a number of different quarries in the Southern California, including some in the Coachella Valley area of Riverside County.

Over the last 10 years we have seen a trend of aggregate being moved longer distances to concrete plants and asphalt plants throughout Southern California. This is particularly true for the Southwest Riverside County and San Diego County markets. Aggregate is now imported from Los Angeles and San Bernardino Counties into San Diego and Southwest Riverside County due to the lack of enough locally permitted aggregate sources in these markets. In the last 10 years as much as 5 million tons per year were shipped by truck through Western Riverside County to San Diego County and Southwest Riverside County.

The State of California (Department of Conservation) has provided public information that shows conclusively that Western Riverside and San Diego County have critical shortages of permitted aggregate supplies to meet the 50-year demand.

Caltrans has stated that it does not make sense economically or environmentally to continue to ship aggregate long distances, especially when there are viable alternatives like Liberty Quarry. Based on our knowledge of the industry over a period of 100 years, if Liberty Quarry is developed it will reduce the need to move aggregate long distances through Riverside County.

That just makes sense for everyone.

Sincerely,

CALPORTLAND COMPANY

A handwritten signature in black ink, appearing to read 'Ronald E. Summers'.

Ronald E. Summers  
Vice-President, Materials Division



Mary L. Rosczyk  
40770 Modi Ln.  
Murrieta, CA 92562-8511

Aug 21, 2008

Dear Ebony Mc Gee,

I wish to be notified of the comment period during which I may submit remarks and/or questions to the Planning Commission concerning Mining Permit Number 213 - Liberty Quarry near Temecula in southwest Riverside County.

Sincerely,

Mary Rosczyk

July 23, 2008

Dear Community Leader:

I am a young mother with 3 children and a husband working in construction. My family came to Temecula when I was 12 years old.

To say that this economy has hurt my family is an understatement. Like most people I don't go out of my way to tangle with loud obnoxious people but enough is enough.

I can't stay silent any longer. Businesses are closing everywhere. Gas prices and electricity costs are soaring. California has not approved a solar plant in 8 years or a nuclear plant in 22 years even though we added 10 million people since then. Farmers are losing their land to a rat or a flea. We are losing half of our water supply from the Delta Bay near Sacramento because a tiny fish can't be relocated to a safer location. We could lose our beautiful Avocado groves and our Wine Country and water prices are going to go sky high.

All of this because of efforts of loud and obnoxious organizations and their misled followers who, despite the facts, give out bad information and scare the public.

Like I said, I don't want to tangle with these people but I have to say it: "I support the Liberty Quarry." It means jobs - good jobs. And no, my husband is not employed by the quarry company but new jobs mean future prosperity for our community and businesses. I have read and heard all the arguments against the quarry and I am sure you have also. I talked to people at the Granite Company and made an educated decision.

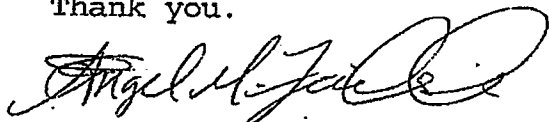
The quarry will cut truck traffic on the I-15 and the new technology they will employ will ensure that our children will not be affected adversely in any way. It will bring high paying jobs to our community and continue our community's reputation for progress and prosperity.

There comes a time when you just have to take a stand.

Will you as a leader in our community join me in standing up against special interest bullies and their misinformed followers? You may be the next target. We can stand up this time and maybe others will stand up next time.

If you have questions or comments, please contact me at [angel.zaro@yahoo.com](mailto:angel.zaro@yahoo.com) or by mail at 40335 Winchester Rd, Ste. #E-109 Temecula, CA 92591.

Thank you.



Angel Zarobinski



San Diego State University  
5500 Campanile Drive  
San Diego, CA 92182-8000  
Tel: 619 594-5201  
Fax: 619 594-8894

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THE PRESIDENT

July 22, 2005

William G. Dorey  
President and CEO  
Granite Construction Incorporated  
P.O. Box 50085  
Watsonville, CA 95077-5085

Dear Mr. Dorey:

I am replying to your introductory letter and request to meet regarding the proposed Liberty Quarry adjacent to San Diego State University's Santa Margarita Ecological Reserve (SMER). Thank you for your patience while SDSU faculty and staff worked to analyze the likely impacts of the proposed mine on our research projects at SMER. That analysis is now well underway, and I can begin to articulate our concerns and position.

Field Station Programs (FSP) at SDSU are an international resource for outdoor research and education. The Santa Margarita Ecological Reserve is the largest and oldest field station in the SDSU network, operating since 1962. It is a 4,344-acre reserve encompassing a 5-mile reach of the Santa Margarita River, the longest protected coastal river in Southern California. SMER supports teaching, research, and education on the ecosystems of Southern California by collecting, sharing, and understanding environmental data, and serving as an outdoor laboratory and classroom.

Research on global climate change, habitat connectivity, ecosystem disturbance, invasive species, and fire recovery make SMER one of the most intensely studied sites in Southern California. It is also nationally recognized as a technology laboratory serving as a rapid prototyping test-bed for new sensor technologies and wireless communication systems. These innovative technologies benefit research, education, and outreach and have important applications benefiting first-responder emergency personnel and valuable homeland security applications. Federal and state funded groups, such as the California Institute for Telecommunications and Information Technology (CalIT<sup>2</sup>), the High Performance Wireless Research and Education Network (HPWREN), the Real-time Observatories, and Applications and Data Management (ROADNet) have partnered with SDSU in developing multi-million dollar projects. The products of these research partnerships have consequently attracted international collaborators and users at the

William G. Dorey  
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July 22, 2005

SMER and have provided an opportunity for training and education of future generations and the regional workforce.

The Reserve is the nation's largest outdoor wireless environmental monitoring network, providing a unique opportunity for research and education. Through innovative technologies and state-wide collaborations, SMER has developed one of the nation's first examples of a "homeland defense" wireless networking environmental monitoring system. Research projects, educational programs, and community programs all benefit from this innovative infrastructure and bring international recognition to SDSU. SMER currently is engaged in developing an applied project built upon the research described above to create a real-time wireless fire monitoring system. Through a coalition of community groups, businesses, and fire response agencies in the area, the SMER is installing a network of 13 highly sensitive early-warning fire sensors that will have an automated communication system with early emergency response teams. This project carries a cost of \$1.2 million and is supported by a grant from the National Telecommunications and Information Administration of the federal Department of Commerce and coalition partners. This project exemplifies the kinds of benefits the SMER brings to the community.

My understanding is that Granite Construction Incorporated is preparing a proposal to change the zoning and general plan designation to permit the excavation of a quarry adjacent to the SMER. This would represent an expansive, long-term gravel mining and processing project.

Most of the researchers at SMER analyze subtle changes in the natural environment. Due to the sensitivity of the research equipment and the need to evaluate natural systems in outdoor environments without major intrusion, the Reserve is more sensitive to external disturbances than other protected natural areas. It is crucial for SMER to be maintained as a relatively undisturbed environment in support of the extensive array of research, education, and outreach activities.

When evaluating the anticipated impacts of projects, the notion of "significance" is appreciably modified based on the resource affected. The capacity of Granite Construction to mitigate or minimize impacts below a "level of significance" while carrying out a major mining operation adjacent to a research reserve of the importance and sensitivity of SMER is highly doubtful. A review of the proposed mining operation must extend to the potential impacts to research, education, and outreach programs and their results, including even modest changes in ambient light, noise, vibration, air quality, and water quality. As the operations of the proposed mine disrupt activities on the Reserve, SMER's value to and recognition by the region, state, and nation would be jeopardized.

William G. Dorey

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July 22, 2005

Impacts from gravel mines are predictable and widespread. Despite efforts to minimize or mitigate impacts, mining operations have been documented to have nuisance air pollution and dust emissions including unpleasant odors and potentially hazardous emissions from extraction, processing, and transportation of materials. Surrounding areas are affected through fallout from the emissions, affecting plant life and light-sensing equipment. Riparian resources face potential impacts from drawing down the water table for material dust control, processing and treatment.

Operations would affect the dense array of sensors within the Reserve, impinge upon user experience, and negatively impact natural conditions and ecosystem elements upon which many current and future studies are based. Even with stringent mitigation measures, normal mining operations will affect the light, sound, and seismic conditions of the reserve, impinge on air and water quality, and disrupt the migration of wildlife. A single accident or violation at the mining facility could worsen these already unacceptable impacts.

Our assessment concludes that the proposed mining operation would compromise or cause the abandonment of outdoor research, education, and outreach programs at SMER. Currently, there are some 70 research projects active at the Reserve. Many represent substantial financial investments and long-term commitments in data collection. SDSU and its researchers have made commitments to granting agencies and other universities that extend the use of the SMER facilities for projects years into the future. SDSU has a responsibility to these partners to protect the facilities in which they have invested and upon which they rely.

The location of the proposed mine is critical to the research at SMER. It is located entirely within designated USFWS critical habitat for the Coastal California gnatcatcher. This site is directly upstream from designated USFWS critical riparian habitat for Arroyo toad and Least Bell's vireo. It is also in close proximity to Quino checkerspot butterfly and Riverside fairy shrimp habitats. An unidentified species of fairy shrimp also has been found in water depressions in granite boulders immediately adjacent to the site and is likely to exist within it as well. In addition, the proposed mine site potentially supports habitat or movement patterns of 104 special status species found in the Santa Ana or Palomar Mountains or in the linkage between them. This area is identified by the South Coast Missing Linkages Project, a coalition of federal and state agencies and NGOs, as one of 15 priority linkages needed to maintain ecosystem function in the South Coast Ecoregion (Luke et al. 2004) and is targeted for protection by the Riverside MSHCP and the San Diego North County MHCP.

SMER serves as the linkage manager for the Santa Ana-Palomar Linkage, responsible for the oversight and development of a viable wildlife and habitat linkage. The SMER

William G. Dorey  
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location has given rise to remote sensing research regarding wildlife movement within this linkage. The proposed mine would compromise this research and block a viable habitat corridor between the Santa Ana and Palomar Mountains. This linkage is an important feature in attracting researchers and collaborators active in conservation science.

The proposed mine would also have direct impact on the natural environment, including disruption of light and sound cycles, introduction of seismic activity from blasting, and degradation of air and water quality.

Light pollution from the proposed 20-hour daily operation would alter behavior and reproduction of resident animals and plants. Lighting at the gravel mine will occur during the period when most nocturnal animals are active: from sundown to midnight and from 4 am to sunrise. Artificial night light has been documented to have a variety of negative effects on plants and animals ([www.urbanwildlands.org](http://www.urbanwildlands.org) for citations). These effects would preclude or decrease the utility of the habitat as live-in or move-through areas for native species and would substantially alter the results of environmental studies.

Noise pollution demonstrably alters the behavior and reproduction of resident wildlife. The mine would produce noise from truck engines, back up beepers, grinding operations, and blasting. Blasting can also produce particulate matter, fumes, noise, and disruptive low-frequency vibrations. Noise has been documented to alter behavior, increase stress levels, and cause the abandonment of high-quality habitat in many species. Sudden vibration from blasting interrupts animal behavior and compromises the readings of seismic sensors.

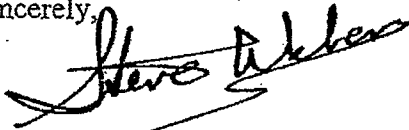
Given the significant investment that the University has in the Reserve, its responsibility to manage and maintain the property on behalf of researchers from other universities and from public and private agencies, and the extraordinary impacts that would result from the project as currently planned, San Diego State University believes that the mining operation, as proposed, is incompatible with the continued operation of SMER and is, therefore, an incompatible proposed land use which would affect the University.

The diverse impacts associated with gravel mining and processing plants pose a serious threat to the continued success and persistence of SMER, placing the legacy of data, research, education, and service at risk. The placement of the mine is incompatible with the Santa Ana - Palomar Mountain regional conservation design that benefits Temecula, Fallbrook, Camp Pendleton Marine Corps Base, and other surrounding communities. The proposal for a granite extraction mine that would operate for 50-75 years is incompatible with SMER's legacy and its future of research, education, and community involvement.

William G. Dorey  
Page 5  
July 22, 2005

I am aware that there are many considerations influencing Granite's decision about where to locate a gravel mine. I am sensitive to your need to proceed with extraction efforts that both promote your company's prospects and satisfy the construction needs of our region. However, in this instance, we believe insufficient consideration has been accorded the proximity of an internationally respected Reserve and the importance of the last remaining wildland linkage between the Santa Ana and Palomar Mountains. You had indicated a desire to meet; we would be happy to do so.

Sincerely,



Stephen L. Weber  
President

cc: Provost Nancy Marlin  
Vice President Sally Roush, Business and Financial Affairs  
Vice President Tere Mendoza, University Advancement  
Dean Thomas R. Scott, College of Sciences  
Dean David T. Hayhurst, College of Engineering  
Sedra Shapiro, Executive Director of the SDSU FSP  
Matthew Rahn, Interim Director, Santa Margarita Ecological Reserve  
Jack Beresford, Assistant Vice President of Marketing and Communications  
Jason Foster, Director of Media Relations  
Gary Johnson, Aggregate Resource Development Manager, Granite Construction  
Jay L. McQuillen, Branch Manager, Granite Construction



CITY OF MURRIETA

June 22, 2005

James Fagelson  
Planning Department  
County of Riverside  
4080 Lemon St. 9<sup>th</sup> Floor  
Riverside, CA 92502

Dear Mr. Jones,

The City of Murrieta has been made aware of a request by **Granite** for a **mining operation adjacent to the I-15 near the San Diego County border**. The City would like to be kept informed of the related activities, and would respectfully request that the City of Murrieta be placed on the distribution list for all related correspondence and notices. Please direct all correspondence to:

Jack McGee, Planning Director  
City of Murrieta  
26442 Beckman Court  
Murrieta, CA 92562

Respectfully,

A handwritten signature in black ink, appearing to read "Jack McGee".

Jack McGee  
Planning Director

cc: City Council  
Supervisor Stone  
City Manager



**Straite, Matt**

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**From:** burdickrutz@aim.com  
**Sent:** Friday, April 01, 2011 10:16 AM  
**To:** Straite, Matt  
**Subject:** My child has asthma- Stop the open pit mine. My child will have more troubles breathing air.

**Follow Up Flag:** Follow Up  
**Flag Status:** Completed

**Categories:** Blue Category

Dear Mike

I am concerned about the increased asthma attacks my child will face if you approve Liberty Quarry. The EIR clearly states it will impact those of us downwind. This is the wrong location for a large open pit mine. The health of tens of thousands of children in Temecula is not worth the hundred jobs Granite Construction would relocate here. Our children's health should be valued more than aggregate. Please put the children first and put the quarry further from the lungs of the young.

Jerry and Carrie Burdick-Rutz

**Straite, Matt**

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**From:** Susan Marino [susanmarino1@verizon.net]  
**Sent:** Tuesday, March 29, 2011 8:45 AM  
**To:** Straite, Matt; district1@rcbos.org; district2@rcbos.org; district3@rcbos.org; district4@rcbos.org; district5@rcbos.org  
**Cc:** Andrea Wright; Carol-Ann Scheier; Desiree Doyle; Heather Ahlberg; jenny\_eis@yahoo.com; Katie Milner; Laurie Burns; Margaret Atkinson; Michelle Dempsey; Scott Wright; sean@steelconnections.net; Tanya Mesirov; Theresa Navis; Tony Marino  
**Subject:** PLEASE READ - OPPOSED TO THE MINE!!!!!!!  
**Categories:** Blue Category

County Supervisors:

Bob Buster District 1 Supervisor  
John Tavaglione District 2 Supervisor  
Jeff Stone District 3 Supervisor  
John J. Benoit, District 4 Supervisor  
Marion Ashley, District 5 Supervisor

**I am extremely concerned about my children's health and the health of my community if you approve the open pit mine.**

**Since the community cannot vote on the issue it is up to YOU. Here are just a handful of reasons for you NOT TO APPROVE THIS MINE.....**

- **The Environmental Impact Report stated it will impact the air quality for those of us living downwind.**
- **Tens of thousands of people live in dense residential neighborhoods here – it is the wrong location for a pit mine.**
- **At full production 1,600 truck trips per day (800 up to the quarry and 800 down).**
- **Granite already has a second quarry just eight miles south of this proposed location.**
- **Up to ten blasts per week, using 10,000 pounds of explosives per blast - explosives will consist of Ammonium Nitrate and Fuel Oil**
- **Granite Construction is requesting a Noise Ordinance Exception for the quarry.**
- **The mine will use approx. 472 gallons of fresh water per operating minute. (~120,000,000 annually).**
- **In peak demand periods, the quarry may operate seven (7) days per week.**
- **Granite Construction is requesting to operate the quarry for seventy-five (75) years.**
- **On site storage of up to 20,000 gallons of diesel fuel onsite in above ground tanks.**
- **On site storage of up to 5,000 gallons of gasoline onsite in an above ground tank.**
- **The quarry site will be lighted for night operations.**
- **The quarry will employ 99 persons versus 6,600 hundred in area tourism.**
- **The quarry site is located in the watershed area of the Santa Margarita River – which is the major drinking water source for Camp Pendleton.**
- **The Santa Margarita River is one of the last free flowing rivers in southern California.**
- **The quarry site is on the border of the SDSU Santa Margarita Ecological Reserve – which consists of over 4,500 acres and has operated for over 45 years and is one of the largest outdoor university laboratories in the world.**

- **The quarry site is located in a designated Special Wildlife Linkage area that connects the Santa Ana and Palomar mountains for wildlife movement.**
- **The health of children in the mining area is not worth the jobs Granite would relocate here.**
- **Our children's health should be valued more than cheap aggregate.**

**Please put our children and our beautiful community first and DO NOT approve this!!!!!!!!!!!!!!!!!!!!**

**Susan Marino  
Temecula**

**Straite, Matt**

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**From:** Michelle Dempsey [dempseyrb@verizon.net]  
**Sent:** Monday, March 28, 2011 6:24 PM  
**To:** district1@rcbos.org  
**Cc:** Straite, Matt  
**Subject:** NO QUARRY

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

Concerned Mom and Temecula Resident,

Michelle Dempsey  
[dempseyrb@verizon.net](mailto:dempseyrb@verizon.net)

**Straite, Matt**

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**From:** Michelle Dempsey [dempseyrb@verizon.net]  
**Sent:** Monday, March 28, 2011 6:25 PM  
**To:** district2@rcbos.org  
**Cc:** Straite, Matt  
**Subject:** NO QUARRY

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

Concerned Mom and Temecula Resident,

Michelle Dempsey  
[dempseyrb@verizon.net](mailto:dempseyrb@verizon.net)

**Straite, Matt**

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**From:** Michelle Dempsey [dempseyrb@verizon.net]  
**Sent:** Monday, March 28, 2011 6:26 PM  
**To:** district3@rcbos.org  
**Cc:** Straite, Matt  
**Subject:** NO QUARRY

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

Concerned Mom and Temecula Resident,

Michelle Dempsey  
[dempseyrb@verizon.net](mailto:dempseyrb@verizon.net)

**Straite, Matt**

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**From:** Michelle Dempsey [dempseyrb@verizon.net]  
**Sent:** Monday, March 28, 2011 6:27 PM  
**To:** district4@rcbos.org  
**Cc:** Straite, Matt  
**Subject:** NO QUARRY

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

Concerned Mom and Temecula Resident,

Michelle Dempsey  
[dempseyrb@verizon.net](mailto:dempseyrb@verizon.net)

**Straite, Matt**

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**From:** Nancy Baldwin [nancyofsd@aol.com]  
**Sent:** Monday, March 28, 2011 3:06 PM  
**To:** Straite, Matt  
**Subject:** Liberty Quarry

**Categories:** Blue Category

Mr. Matt Straite, Planning Staff:

I am aware of the up-coming hearing regarding Granite Quarry's permit requests.

This seems to come around every few months... one permit or another.

Can you tell me if my 20 acres (APN 918-110-002) would be a part of the 14 parcels to be re-zoned. I noted that "approximately two and one-half acres and the site entrance" also seem to be in the near proximity to my land.

These acres may still be listed in my late Mother's name: Juanita L. Lesney. My sister and I are the Trustees of her estate.

This issue has been going on for so many years that I became curious to know whether any parameters have been changed.

Many thanks for any up-do-date information you may provide.

Nancy Baldwin  
858-278-9068  
San Diego, CA



**Straite, Matt**

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**From:** christine Kankowski [ckankowski@yahoo.com]  
**Sent:** Monday, March 28, 2011 11:38 AM  
**To:** Straite, Matt; district1@rcbos.org; district2@rcbos.org; district3@rcbos.org; district4@rcbos.org; district5@rcbos.org  
**Subject:** NO QUARRY! please  
**Categories:** Blue Category

To Whom it May Concern:

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

We currently get a pleasant wind each afternoon which cools us down in the summer. I'd hate to have to go inside when the winds pick up, knowing the air quality has deteriorated. This is the time to listen to the people of Temecula. Please keep the mine out of Temecula.

Thank you,

**Christine Kankowski**

Realty Executives

[www.TemeculaInvestmentHomes.com](http://www.TemeculaInvestmentHomes.com)

cell : 858-442-5149

email: [ckankowski@yahoo.com](mailto:ckankowski@yahoo.com)

license # 01845341

**Straite, Matt**

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**From:** Georgina Poppa [mamapoppa@gmail.com]  
**Sent:** Monday, March 28, 2011 12:47 PM  
**To:** Straite, Matt; district1@rcbos.org; district2@rcbos.org; district3@rcbos.org; district4@rcbos.org; district5@rcbos.org  
**Subject:** Not to Liberty Quarry  
**Categories:** Blue Category

I have lived in Temecula for 16 years and I love it, however I am concerned about the health impact Liberty Quarry will have on my children. The Environmental Impact Report stated it will impact those of us living downwind. Temecula, a densely populated community, is the wrong location for a large open pit mine. Our area has tens of thousands of children. The health of thousands of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than aggregate. Please put the children first. Georgina Poppa

**Straite, Matt**

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**From:** Leshea S. Nock [lnock@msn.com]  
**Sent:** Monday, March 28, 2011 9:20 AM  
**To:** Straite, Matt  
**Cc:** district1@rcbos.org; district2@rcbos.org; district4@rcbos.org; district5@rcbos.org; district3@rcbos.org  
**Subject:** Open Pit Mine Temecula  
**Importance:** High  
**Categories:** Blue Category

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated *it will impact the air quality for those of us living downwind*. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

One hundred new jobs in our community will not make a difference in our community as much as damaging the health of our citizens.

Leshea S. Nock  
direct: 760-445-5796  
fax: 760-301-0007

**Straitte, Matt**

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**From:** Julie Alexander [julie@xheo.com]  
**Sent:** Sunday, March 27, 2011 10:29 PM  
**To:** Julie Alexander  
**Subject:** NO MINE IN TEMECULA

To The Planning Commissioners/ Matt Straitte

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

Sincerely,  
Julie Alexander  
951-302-8538

## **Straite, Matt**

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**From:** Melanie Boeck [mboeck@verizon.net]  
**Sent:** Sunday, March 27, 2011 7:51 PM  
**To:** Straite, Matt; district1@rcbos.org; district2@rcbos.org; district3@rcbos.org; district4@rcbos.org; district5@rcbos.org  
**Subject:** Quarry Concerns - My Kid's Health  
**Categories:** Blue Category

I am concerned about my 3 children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods here in Temecula. The health of my children in the proposed mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from my children's lungs.

A Concerned Temecula Mom of 3,  
Melanie Boeck

## **Straite, Matt**

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**From:** Janina Smith [Janina@AndrewSmithHomes.com]  
**Sent:** Sunday, March 27, 2011 6:21 PM  
**To:** Straite, Matt  
**Subject:** Opposed to Liberty Quarry  
  
**Categories:** Blue Category

Dear Mr. Straite,

I am writing as a concerned parent of two young children as well as a citizen who has lived in this city for 17 years and works here as a real estate agent.

The Environmental Impact Report found that there will be unavoidable impacts on air quality for our area. Daily explosions are part of the mining process and thousands of trucks will be entering and leaving the site off Highway 15. This will not only add to the pollution to our air but create noise pollution as well. Many doctors in our town have formed a group opposing the location of this quarry so close to a residential population. As scientific literature overwhelmingly has found, poor air quality leads to asthma and other breathing problems, increases in school absences, and increases in ER visits.

We love Temecula, our community and our families and do not want to jeopardize any of them for this quarry. Our children enjoy playing outside and participate in outdoor sports. We should not deprive them of this healthy activity. If this quarry is passed and the Environmental Impact Report findings are true, it will also ultimately, have an impact on real estate values and our livelihood.

Please oppose the Liberty Quarry.

Thank you,

Janina Smith



Keller Williams Realty  
Ph (951) 907-3147 E-Fax (888) 689-1013  
CA DRE# 01724266  
E-Mail: [Janina@AndrewSmithHomes.com](mailto:Janina@AndrewSmithHomes.com)  
Website: <http://www.AndrewSmithHomes.com>

*If you, or someone you know, are behind on mortgage payments or owe more than your home is worth, please give us a call. We can help.*

**Straite, Matt**

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**From:** Maria Louise Macias [maria.louise@verizon.net]  
**Sent:** Sunday, March 27, 2011 4:14 PM  
**To:** Straite, Matt; district1@rcbos.org; district2@rcbos.org; district3@rcbos.org; district4@rcbos.org; district5@rcbos.org  
**Subject:** Quarry Meeting April 26th, 2011  
**Categories:** Blue Category

Hello Planning Commissioners and Board of Supervisors.

I am concerned about my children's health if you approve the open pit mine. The Environmental Impact Report stated it will impact the air quality for those of us living downwind. Temecula, a densely populated community, is the wrong location for a pit mine. Tens of thousands of children live in dense residential neighborhoods. The health of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than cheap aggregate. Please put children first and move the mine somewhere further from children's lungs.

It is time that politicians are on the families' side and not on the side of big businesses and special interest parties. Please show us that you appreciate the "gem" of Riverside county with it's beautiful wine country, fabulous restaurants and parks, interesting and entertaining Old Town, and MOST importantly; the thousands of families with young children living and working in this wonderful city and surrounding communities.

Granite wants to create a huge scar in our beautiful area and pollute the air with dangerous toxic micro particles that will hurt our children and with huge blasts that will be heard miles around. Let's keep the fresh air, let's not scare away all the people that come here for fun and recreation (and who spend lots of money when they come), let's keep our wine country growing and beautiful, and please, show us that you care about the families that call this place home. Granite has other choices. They can go somewhere else. We can't.

Thank you.

Maria Macias  
Temecula Resident

\_\_\_\_\_ Information from ESET NOD32 Antivirus, version of virus signature database 5990 (20110327)  
\_\_\_\_\_

The message was checked by ESET NOD32 Antivirus.

<http://www.eset.com>

**Straite, Matt**

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**From:** dylancalder@aol.com  
**Sent:** Friday, March 25, 2011 6:12 PM  
**To:** Straite, Matt  
**Subject:** Temecula mine

**Categories:** Blue Category

I am writing to express my concern that Temecula is thinking of allowing a public mine in our area. The proposed area would practically be in my backyard as I live in De Luz. Not only am I concerned with the pollution, traffic, and noise this may bring to the area, but I am also concerned for my 4 and 7 year olds health. Both already have allergies and I would not want to pollute their air with more toxins. We moved to Temecula 2 1/2 years ago from Michigan because it was a nice, family, and somewhat "green" community. I would hate for that to change. I would also consider moving, as we are not tied to jobs here. Please reconsider this and think about how Temecula is a family community with children, and also how Temecula can become a much "greener" place to live. I am advocate organic, green, and responsible living. Lets keep Temecula green!:)

Thank you for your time.

Jennifer and Dylan Calder  
951-695-9635



Kelly McDonald

Subject: FW: Response to County Letter re Liberty Quarry

From: [CourtCoyle@aol.com](mailto:CourtCoyle@aol.com)  
To: [mstraitte@RCTLMA.org](mailto:mstraitte@RCTLMA.org)  
CC: [mfahley@pechanga-nsn.gov](mailto:mfahley@pechanga-nsn.gov), [tjohnson@pechanga-nsn.gov](mailto:tjohnson@pechanga-nsn.gov), [JMacarro@pechanga-nsn.gov](mailto:JMacarro@pechanga-nsn.gov),  
[ahoover@pechanga-nsn.gov](mailto:ahoover@pechanga-nsn.gov), [gary@pechanga-nsn.gov](mailto:gary@pechanga-nsn.gov), [pmacarro@pechanga-nsn.gov](mailto:pmacarro@pechanga-nsn.gov)  
Sent: 12/22/2010 10:16:50 A.M. Pacific Standard Time  
Subj: Response to County Letter re Liberty Quarry

Mr. Straite,

After Pechanga and the County's meeting on the reservation last August, you sent a letter to us asking whether your summary of how the County was planning to respond to some of the Tribe's comments on the Liberty Quarry DEIR was correct.

Pechanga respectfully requests to see a draft of the revised cultural resources (and any other relevant sections) of the DEIR and the draft responses to Pechanga's comments in order to ensure that the County understood what the Tribe had conveyed to the County through its written and verbal comments and presentations.

Absent that information, Pechanga is unable to verify whether the County's understanding of the Tribe's interests is correct or adequate. Moreover, as was stated at the August meeting when a representative of the applicant was present but not invited by Pechanga, additional consultation between Pechanga and the County, without a representative for the applicant present, is needed before the County completes its environmental review.

We hope this information is helpful to the County.

Thank you,  
Courtney Coyle  
Attorney for Pechanga

Courtney Ann Coyle  
Attorney at Law  
Held-Palmer House  
1609 Soledad Avenue  
La Jolla, CA 92037-3817

*"Protecting and Preserving Tribal, Cultural, Biological and Park Resource Landscapes"*

ph: 858.454.8687  
fx: 858.454.8493  
e: [CourtCoyle@aol.com](mailto:CourtCoyle@aol.com)

**Straite, Matt**

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**From:** Kristi Rutz-Robbins [kristi.rutzrobbins@gmail.com]  
**Sent:** Friday, March 25, 2011 1:40 PM  
**To:** Fred Bartz; Straite, Matt  
**Subject:** Re: Fwd: Liberty Quarry Notice of availability of Responses to Comments

**Categories:** Blue Category

FYI, I got the kindergarden moms on it...room mom! big email lists....I put all the addresses together like this and gave them two sample letters, I also sent it to the PTA, we'll see if they bite:

Write the Planning Commissioners c/o Matt Straite [MSTRATTE@rctlma.org](mailto:MSTRATTE@rctlma.org)

Write a letter to the editor in the Californian and the Press Enterprise:  
<http://www.nctimes.com/app/forms/letters/> [http://www.pe.com/localnews/opinion/letters\\_form.html](http://www.pe.com/localnews/opinion/letters_form.html)

Write the Riverside County Board of Supervisors: [district1@rcbos.org](mailto:district1@rcbos.org), [district2@rcbos.org](mailto:district2@rcbos.org),  
[district3@rcbos.org](mailto:district3@rcbos.org), [district4@rcbos.org](mailto:district4@rcbos.org), [district5@rcbos.org](mailto:district5@rcbos.org),

On Fri, Mar 25, 2011 at 9:09 AM, Fred Bartz <[fjbartz@verizon.net](mailto:fjbartz@verizon.net)> wrote:  
Kristi,

This is great.

Fred

Mar 24, 2011 08:43:47 PM, [kristi.rutzrobbins@gmail.com](mailto:kristi.rutzrobbins@gmail.com) wrote:

Dear Moms,

The public hearing before the Planning Commission for the open pit mine called Liberty Quarry run by Granite Construction is April 26 at 4pm at Rancho Community Church. If you had not heard, the Environmental Impact Report found that there will be unavoidable impacts on air quality for our area. Daily explosions are part of the mining process and thousands of trucks will be entering and leaving the site off Highway 15.

Over a hundred doctors in our town have formed a group opposing the location of this quarry so close to a residential population. As scientific literature overwhelmingly has found, poor air quality leads to asthma and other breathing problems, increases in school absences, and increases in ER visits.

The mine is also adjacent to the Santa Margarita River and Ecological Reserve and the one of the last wildlife corridors in the region.

The planning commission and the county board of supervisors will decide whether or not to let the mine be permitted. You do not get to vote on it. So...here is what I advise.

Write or (copy from the above) a letter stating your concern for your child's health to Matt Straite, Planning Staff at MSTRATE@RCTLMA.ORG, and also send a copy to the County Supervisors, Bob Buster, Jeff Stone, John Tavaglione, Marion Ashley and John Benoit. Every letter counts, they really do matter! And please come to the hearing, protecting our children's health and environment matters.

Please send this along to your mom network. The more voices the better chance we have of being heard.

Sincerely, Kristi

## NOTICE OF PUBLIC HEARING

and

## INTENT TO CERTIFY AN ENVIRONMENTAL IMPACT REPORT

A **PUBLIC HEARING** has been scheduled, pursuant to Riverside County , Noise Ordinance No. 847, and Surface Mining Ordinance No. 555 before the **RIVERSIDE COUNTY** to consider the project shown below:

**ENVIRONMENTAL IMPACT REPORT NO. 475, SURFACE MINING PERMIT NO. 213 (Liberty Quarry), CHANGE OF ZONE NO. 7508 and NOISE ORDINANCE EXCEPTION NO. 2** – State Clearinghouse Number 20077061104 – Applicant: Granite Construction Co. – Engineer/Representative: Lilburn Corporation - First Supervisorial District – Rancho California Zoning Area – Southwest Area Plan: Open Space: Rural: Rural Mountainous (R:RM) — 414 Gross Acres - Zoning: Rural Residential (R-R) – APN: 918-090-007 through 042, 918-100-001 through 008, 918-110-001, 918-100-012, 918-110-028, 918-120-044, 918-130-043, 918-130-031 (County of San Diego APN 102-230-066).

**TIME OF HEARING:** 4 pm or as soon as possible thereafter.  
**DATE OF HEARINGS:** Tuesday April 26, 2011 and Tuesday May 3, 2011  
**PLACE OF HEARING:** The Rancho Community Church, located at 31300 Rancho Community Way, Temecula, CA 92592  
**SCHEDULED BREAK:** From 6 pm-7 pm or as soon as possible thereafter

**Project Description:**

Granite Construction Company (Granite) is requesting a Surface Mining Permit (SMP213) to construct and operate a 414 acre site located in southwest Riverside County. Applications include a **Surface Mining Permit** proposing an aggregate quarry; a **Change of Zone** requesting a zone change from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres in the center of the site where the processing plant shall be located; and a **Noise Ordinance Exception** requesting exception from the County noise requirements set forth in County Ordinance No. 847. The **Environmental Impact Report** studied the proposed project and its impacts.

**Project Location:**

The project site is located in the southern end of the Santa Ana Mountains in the Southwest Area Plan of unincorporated Riverside County, south of the City of Temecula, to the west of Interstate 15, just north of the San Diego County line. Note that approximately two and a half acres and the site entrance is located in San Diego County, north of the community of Rainbow.

**Outline of Hearing:**

The Hearing will consist of the following:

1. A presentation by Planning Staff
2. An opening presentation by the Applicant
3. Public Testimony
4. Rebuttal presentation by the Applicant

The Commission may ask questions of Staff, the Applicant or speaker at any point during the Hearing. It is anticipated that the public testimony will span the two scheduled Hearings. The Staff presentation and Applicant's opening presentation will only be given on the April 26<sup>th</sup> Hearing date.

**Submitted Comments:**

Written comments received prior to the public hearing will be submitted to the Planning Commission, and the Planning Commission will consider such comments, in addition to any oral testimony, before making a decision on the proposed project.

**Public Testimony:**

Any person wishing to testify in person on the proposed project may appear and be heard at the time and place noted above. A member of the public wishing to speak will be permitted to be heard up to two (2) minutes. A member of the public who is present, but does not wish to speak, may give his or her time to another member of the public who does wish to speak; provided, however, that no more than four members shall give their time to a single speaker.

The Planning Commission Chairman may, in his discretion, impose shorter time limits for any of the following reasons: to ensure that the meeting is completed within a reasonable period, to ensure that the meeting is completed before an anticipated loss of a quorum or to otherwise facilitate the business of the Hearing Body.

Two Hearing dates have been scheduled, if a speaker wishes to present testimony on both dates the time allotted on the second date may also be limited at the discretion of the Planning Commission Chairman. If handouts or printed reference materials are being provided, the speaker must present twelve copies to the Planning Commission secretary or designee for distribution to the Hearing Body and staff.

An appropriate level of decorum is required for the hearing. Please note-

- Signs, placards or posters, if brought into the hearing chamber, shall not be located or handled in a manner which prevents any member of the audience from observing or participating in the hearing, or in any way disrupts the hearing process.
  - All cell phones, pagers, and other electronic devices that may disrupt the meeting shall be silenced. The Commission requests that the audience refrain from using these devices during the Public Hearing.
- No applause or other noise making will be permitted.

- All attendees must be respectful of the facilities and not disrupt the surrounding community while arriving or departing from the Hearing.

**Document Availability:**

The final environmental impact report (EIR475), including responses to comments, may be viewed Monday through Thursday, from 8:00 A.M. to 5:00 P.M. at the Planning Department office, located at or online at

[http://www.rctlma.org/planning/content/temp/liberty\\_quarry.html](http://www.rctlma.org/planning/content/temp/liberty_quarry.html)

In addition, copies of the documents and CDs are available at the following libraries for public review:

**City of Riverside Main Library**

3581 Mission Inn Avenue, Riverside, California, 92501

(951) 826-5201

**University of California at Riverside, Tomas Rivera Library**

950 University Avenue, Riverside, CA 92521

UCR Campus (south of bell tower)

(951) 827-3220

**Temecula Public Library**

30600 Pauba Road, Temecula, CA 92592

(951) 693-8900

**Grace Mellman Community Library (Temecula County Center Library)**

41000 County Center Drive, Temecula, CA 92591

(951) 296-3893

**Murrieta Public Library**

Eight Town Square, Murrieta, CA 92562

(951) 304-BOOK

**Fallbrook Branch of the San Diego County Libraries**

124 S. Mission Rd., Fallbrook, CA, 92028

(760) 728-2373

**Contact Information:**

For further information regarding this project, please contact Matt Straite, Planning Staff at e-mail [MSTRAITE@RCTLMA.ORG](mailto:MSTRAITE@RCTLMA.ORG), or Dave Jones, Project Manager and Chief Engineering Geologist at [DLJONES@RCTLMA.ORG](mailto:DLJONES@RCTLMA.ORG) or go to the County Planning Department's Planning Commission agenda web page at or the County Project web page at [http://www.rctlma.org/planning/content/temp/liberty\\_quarry.html](http://www.rctlma.org/planning/content/temp/liberty_quarry.html)

The Riverside County Planning Department has determined that the above-described project has the potential to have a significant effect on the environment and has prepared an environmental impact report. Environmental Impact Report No. 475, which identifies all significant environmental effects, has been prepared in conjunction with the above referenced applications that constitute the proposed project. The Planning Commission will consider the proposed project, and the final environmental impact report, at the public hearing.

Please send all written correspondence to:

RIVERSIDE COUNTY PLANNING DEPARTMENT

Attn: Matt Straite

Y:\Planning Master Forms\Hearing Notices\Hearing Notice-Intent to Certify an EIR.doc



**Straite, Matt**

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**From:** Paul Kankowski [Pkankowski@hemetusd.k12.ca.us]  
**Sent:** Friday, March 25, 2011 11:19 AM  
**To:** Straite, Matt  
**Subject:** Dear Mr. Straite,

**Categories:** Blue Category

Dear Mr. Straite,

Please do not allow the Liberty Quarry to open. This quarry will harm our children's health, hurt the wine industry that is being built in Temecula, and decrease our property values. I love living in Temecula because the air is clean and we have wind daily. These strong winds will be blowing lots of dust and particles to our houses and we will be forced to move.

Thanks,

Paul Kankowski  
Morgan Hill Resident

Paul Kankowski  
Principal HOPE  
(951) 925-5155

**Straite, Matt**

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**From:** Kristi Rutz-Robbins [kristi.rutzrobbins@gmail.com]  
**Sent:** Friday, March 25, 2011 10:06 AM  
**To:** Straite, Matt  
**Subject:** Re: Liberty Quarry Notice of availability of Responses to Comments  
**Categories:** Blue Category

Dear Matt, Planning Commission and the County Board of Supervisors,

I am concerned about the health impact of this mine on my children. This is the wrong location for a large open pit mine. The health of thousands of children in the mining area is not worth the hundred jobs Granite would relocate here. Our children's health should be valued more than aggregate.

Kristi Rutz-Robbins

On Thu, Mar 24, 2011 at 2:49 PM, Straite, Matt <MSTRAITE@rctlma.org> wrote:

The County of Riverside is processing a Surface Mining Permit (SMP213) called Liberty Quarry. You are receiving this email because you provided comments on the Draft EIR for the project, but provided no physical street address. Please accept this email as notice that the responses to the comments you provided have been posted on the following web site-

[http://www.rctlma.org/planning/content/temp/liberty\\_quarry.html](http://www.rctlma.org/planning/content/temp/liberty_quarry.html)

hard copies of the documents will be available at a number of libraries (shown below) and the County offices (address below) starting Monday the 28<sup>th</sup>.

The project has also been scheduled for a public Hearing. Please see the notice below-

## **NOTICE OF PUBLIC HEARING**

and

## **INTENT TO CERTIFY AN ENVIRONMENTAL IMPACT REPORT**

**A PUBLIC HEARING** has been scheduled, pursuant to Riverside County , Noise Ordinance No. 847, and Surface Mining Ordinance No. 555 before the **RIVERSIDE COUNTY** to consider the project shown below:

**ENVIRONMENTAL IMPACT REPORT NO. 475, SURFACE MINING PERMIT NO. 213 (Liberty Quarry), CHANGE OF ZONE NO. 7508 and NOISE ORDINANCE EXCEPTION NO. 2** – State Clearinghouse Number 20077061104 – Applicant: Granite Construction Co. – Engineer/Representative: Lilburn Corporation - First Supervisorial District – Rancho California Zoning Area – Southwest Area Plan: Open Space: Rural: Rural Mountainous (R:RM) — 414 Gross Acres - Zoning: Rural Residential (R-R) – APN: 918-090-007 through 042, 918-100-001 through 008, 918-110-001, 918-100-012, 918-110-028, 918-120-044, 918-130-043, 918-130-031 (County of San Diego APN 102-230-066).

TIME OF HEARING: 4 pm or as soon as possible thereafter.  
DATE OF HEARINGS: Tuesday April 26, 2011 and Tuesday May 3, 2011  
PLACE OF HEARING: The Rancho Community Church, located at 31300 Rancho Community Way, Temecula, CA 92592

SCHEDULED BREAK: From 6 pm-7 pm or as soon as possible thereafter

**Project Description:**

Granite Construction Company (Granite) is requesting a Surface Mining Permit (SMP213) to construct and operate a 414 acre site located in southwest Riverside County. Applications include a **Surface Mining Permit** proposing an aggregate quarry; a **Change of Zone** requesting a zone change from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres in the center of the site where the processing plant shall be located; and a **Noise Ordinance Exception** requesting exception from the County noise requirements set forth in County Ordinance No. 847. The **Environmental Impact Report** studied the proposed project and its impacts.

**Project Location:**

The project site is located in the southern end of the Santa Ana Mountains in the Southwest Area Plan of unincorporated Riverside County, south of the City of Temecula, to the west of Interstate 15, just north of the San Diego County line. Note that approximately two and a half acres and the site entrance is located in San Diego County, north of the community of Rainbow.

**Outline of Hearing:**

The Hearing will consist of the following:

1. A presentation by Planning Staff
2. An opening presentation by the Applicant
3. Public Testimony
4. Rebuttal presentation by the Applicant

The Commission may ask questions of Staff, the Applicant or speaker at any point during the Hearing. It is anticipated that the public testimony will span the two scheduled Hearings. The Staff presentation and Applicant's opening presentation will only be given on the April 26<sup>th</sup> Hearing date.

**Submitted Comments:**

Written comments received prior to the public hearing will be submitted to the Planning Commission, and the Planning Commission will consider such comments, in addition to any oral testimony, before making a decision on the proposed project.

**Public Testimony:**

Any person wishing to testify in person on the proposed project may appear and be heard at the time and place noted above. A member of the public wishing to speak will be permitted to be heard up to two (2) minutes. A member of the public who is present, but does not wish to speak, may give his or her time to another member of the public who does wish to speak; provided, however, that no more than four members shall give their time to a single speaker.

The Planning Commission Chairman may, in his discretion, impose shorter time limits for any of the following reasons: to ensure that the meeting is completed within a reasonable period, to ensure that the meeting is completed before an anticipated loss of a quorum or to otherwise facilitate the business of the Hearing Body.

Two Hearing dates have been scheduled, if a speaker wishes to present testimony on both dates the time allotted on the second date may also be limited at the discretion of the Planning Commission Chairman. If handouts or

printed reference materials are being provided, the speaker must present twelve copies to the Planning Commission secretary or designee for distribution to the Hearing Body and staff.

An appropriate level of decorum is required for the hearing. Please note-

- Signs, placards or posters, if brought into the hearing chamber, shall not be located or handled in a manner which prevents any member of the audience from observing or participating in the hearing, or in any way disrupts the hearing process.
  - All cell phones, pagers, and other electronic devices that may disrupt the meeting shall be silenced. The Commission requests that the audience refrain from using these devices during the Public Hearing.
- No applause or other noise making will be permitted.
- All attendees must be respectful of the facilities and not disrupt the surrounding community while arriving or departing from the Hearing.

**Document Availability:**

The final environmental impact report (EIR475), including responses to comments, may be viewed Monday through Thursday, from 8:00 A.M. to 5:00 P.M. at the Planning Department office, located at or online at

[http://www.rctlma.org/planning/content/temp/liberty\\_quarry.html](http://www.rctlma.org/planning/content/temp/liberty_quarry.html)

In addition, copies of the documents and CDs are available at the following libraries for public review:

**City of Riverside Main Library**

3581 Mission Inn Avenue, Riverside, California, 92501

(951) 826-5201

**University of California at Riverside, Tomas Rivera Library**

950 University Avenue, Riverside, CA 92521

UCR Campus (south of bell tower)

(951) 827-3220

**Temecula Public Library**

30600 Pauba Road, Temecula, CA 92592

(951) 693-8900

**Grace Mellman Community Library (Temecula County Center Library)**

41000 County Center Drive, Temecula, CA 92591

(951) 296-3893

**Murrieta Public Library**

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Please send all written correspondence to:

RIVERSIDE COUNTY PLANNING DEPARTMENT

Attn: Matt Straite

Y:\Planning Master Forms\Hearing Notices\Hearing Notice-Intent to Certify an EIR.doc







**APPLICATION FOR SURFACE MINING PERMIT**

Mailing Address: 200 Oceangate, 12th floor

Long Beach  
City

CA  
State

90802-4331  
ZIP

Daytime Phone No: ( 562 ) 590-5227

Fax No: ( 562 ) 590-5295

Lessee's Name: same as applicant

E-Mail: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Street

City

State

ZIP

Daytime Phone No: ( \_\_\_\_\_ ) \_\_\_\_\_

Fax No: ( \_\_\_\_\_ ) \_\_\_\_\_

If the property is owned by more than one person, attach a separate page that reference the application case number in the following manner "Surface Mining Permit No. 213," and lists the names, mailing addresses, and phone numbers of all persons having an interest in the real property or properties involved in this application.

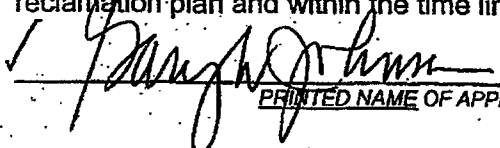
If the mineral rights are owned by more than one person, attach a separate page that reference the application case number in the following manner "Surface Mining Permit No. \_\_\_\_\_," and lists the names, mailing addresses, and phone numbers of all persons having an interest in the ownership of the mineral rights involved in this application.

The Planning Department will primarily direct communications regarding this application to the person identified above as the Applicant. The Applicant may be the property owner, representative, or other assigned agent.

**AUTHORIZATION FOR CONCURRENT FEE TRANSFER**

The signature below authorizes the Planning Department and TLMA to expedite the refund and billing process by transferring monies among concurrent applications to cover processing costs as necessary. Fees collected in excess of the actual cost of providing specific services will be refunded. If additional funds are needed to complete the processing of your application, you will be billed, and processing of the application will cease until the outstanding balance is paid and sufficient funds are available to continue the processing of the application. The applicant understands the deposit fee process as described above, and that there will be NO refund of fees which have been expended as part of the application review or other related activities or services, even if the application is withdrawn or the application is ultimately denied.

I certify that the above information in this Mining and Reclamation Plan application is correct to the best of my knowledge and that all of the owners of possessory interest in the property in question have been notified of the proposed uses or potential uses of the land after reclamation. I also certify that I personally accept responsibility for reclaiming the mined lands in accordance with the approved reclamation plan and within the time limits of said plan.

  
PRINTED NAME OF APPLICANT

  
SIGNATURE OF APPLICANT

**APPLICATION FOR SURFACE MINING PERMIT**

Executed on 4/18/07  
Month, Date, Year

**AUTHORITY FOR THIS APPLICATION IS HEREBY GIVEN:**

I certify that I am the owner of record and consent to the proposed Surface Mining Permit application for this property. I further certify that the information contained in this application is true and complete.

All signatures must be originals ("wet-signed"). Photocopies of signatures are not acceptable.

see attached list  
PRINTED NAME OF PROPERTY OWNER(S)                      SIGNATURE OF PROPERTY OWNER(S)  
PRINTED NAME OF PROPERTY OWNER(S)                      SIGNATURE OF PROPERTY OWNER(S)

If the subject property is owned by persons who have not signed as owners above, attach a separate sheet that references the application case number and lists the printed names and signatures of all persons having an interest in the property.

**PROPERTY INFORMATION:**

Name of Mine: Liberty Quarry

Assessor's Parcel Number(s): see attached list

Section: 36                      Township: 8 South                      Range: 3 West

Approximate Gross Acreage: 414.21

General location of Mine (street address, cross streets, etc.): North of Rainbow Valley Blvd., South of City of Temecula, East of Santa Margarita Eco. Res, West of Interstate 15

Thomas Brothers map, edition year, page number, and coordinates: (2005) 978J7, 979A7, 998H1, H2, J1, J2

Proposal (describe the type of mining operation, the days and hours of operation, number of employees, number of daily vehicle trips, etc.):

Granite proposes to develop and reclaim a new hard rock granite quarry. The Project will employ up to 98 people.  
The processing plants will operate on a double shift basis between the hours of 4:00 a.m. until 12:00 a.m. midnight  
six days per week, and 52 weeks per year. Up to 800 one way truck trips may occur with maximum production.  
(See Exhibit C of SMP for a complete project description)

**APPLICATION FOR SURFACE MINING PERMIT**

Related cases filed in conjunction with this request:

RCL 00166; SMP No. 213; Reclamation Plan No. 166

Also zone change request with this application.

Is there a previous development application filed on the same site: Yes  No

Case No. RCL 00166, SMP No. 213, Reclamation Plan No. 166 (Parcel Map, Zone Change, etc.)

E.A. No. (if known) 40147 E.I.R. No. (if applicable): 475 (to be prepared)

**HAZARDOUS WASTE SITE DISCLOSURE STATEMENT**

Government Code Section 65962.5 requires the applicant for any development project to consult specified state-prepared lists of hazardous waste sites and submit a signed statement to the local agency indicating whether the project is located on or near an identified site. Under the statute, no application shall be accepted as complete without this signed statement.

I (we) certify that I (we) have investigated our project with respect to its location on or near an identified hazardous waste site and that my (our) answers are true and correct to the best of my (our) knowledge. My (Our) investigation has shown that:

The project is not located on or near an identified hazardous waste site.

The project is located on or near an identified hazardous waste site. Please list the location of the hazardous waste site(s) on an attached sheet.

Owner/Representative (1) Martin R. Deane Date 4/23/07

Owner/Representative (2) \_\_\_\_\_ Date \_\_\_\_\_

**NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM (NPDES) REQUIREMENTS**

In 1987, Congress amended the Clean Water Act to require the permitting of stormwater discharges from municipal storm drain systems. The Riverside County Board of Supervisors adopted Riverside County Ordinance No. 754.1 establishing stormwater/urban runoff management and discharge controls to protect and enhance the water quality of Riverside County watercourses, water bodies, groundwater, and wetlands in a manner pursuant to and consistent with the Federal Clean Water Act.

Preventing pollution is much easier, and less costly than cleaning up polluted stormwater. Runoff from construction and grading sites can carry sediments and other pollutants into storm drains. Also, a developed site can contribute damaging new pollutants to the surrounding environment. A variety of "best management practices" (BMPs) can be used to prevent different types of stormwater pollution.

PROPERTY OWNERS CERTIFICATION FORM

I, VINNIE NGUYEN, certify that on 3/15/2011

The attached property owners list was prepared by Riverside County GIS

APN (s) or case numbers SMP213 For

Company or Individual's Name Planning Department

Distance buffered 1200'

Pursuant to application requirements furnished by the Riverside County Planning Department, Said list is a complete and true compilation of the owners of the subject property and all other property owners within 600 feet of the property involved, or if that area yields less than 25 different owners, all property owners within a notification area expanded to yield a minimum of 25 different owners, to a maximum notification area of 2,400 feet from the project boundaries, based upon the latest equalized assessment rolls. If the project is a subdivision with identified off-site access/improvements, said list includes a complete and true compilation of the names and mailing addresses of the owners of all property that is adjacent to the proposed off-site improvement/alignment.

I further certify that the information filed is true and correct to the best of my knowledge. I understand that incorrect or incomplete information may be grounds for rejection or denial of the application.

NAME: Vinnie Nguyen

TITLE GIS Analyst

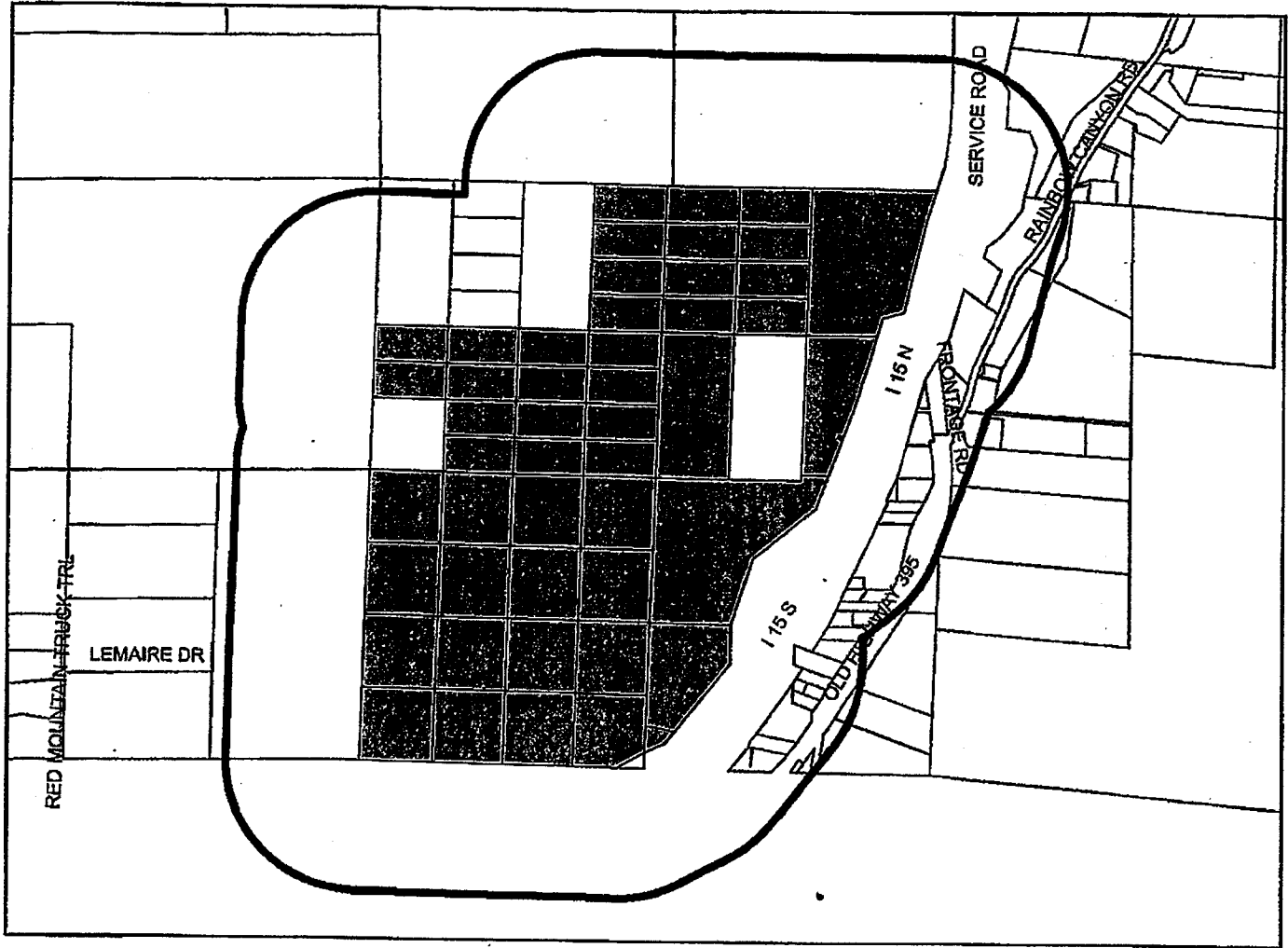
ADDRESS: 4080 Lemon Street 2<sup>nd</sup> Floor

Riverside, Ca. 92502

TELEPHONE NUMBER (8 a.m. - 5 p.m.): (951) 955-8158

✓ 3/17/11 *egm*  
Entered: 9/15/2011

**1200 foot buffer**



**Selected Parcels**

918-120-022	918-120-035	918-200-003	918-200-016	918-100-008	918-100-007	918-100-003	918-100-004	918-100-005	918-100-006
918-100-002	918-100-001	918-090-010	918-090-009	918-090-008	918-090-002	918-090-007	918-120-044	918-130-043	918-100-012
918-110-028	918-090-004	918-090-003	918-130-007	918-130-003	918-130-032	918-130-021	918-120-028	918-090-001	918-120-004
918-200-017	918-130-029	918-090-025	918-090-022	918-090-018	918-090-014	918-200-025	918-200-011	918-110-030	918-200-026
918-110-010	918-120-019	918-130-014	918-120-011	918-130-013	918-190-009	918-200-023	918-120-033	918-110-008	918-110-012
918-130-017	918-090-013	918-090-015	918-090-016	918-090-017	918-090-020	918-090-021	918-090-023	918-090-024	918-090-026
918-090-027	918-090-028	918-090-029	918-090-030	918-090-031	918-090-032	918-090-033	918-090-034	918-090-035	918-090-036
918-090-037	918-090-038	918-090-039	918-090-040	918-090-011	918-090-012	918-130-031	918-090-042	918-200-002	918-110-002
918-130-027	918-130-023	918-190-006	918-160-019	918-110-001	918-090-005	918-090-019	918-120-017	918-130-045	918-160-022

rst 90 parcels shown



1,750 875 0 1,750 Feet

Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



APN: 918120035, ASMT: 918120035  
ALEJANDRO RAMIREZ, ETAL  
47675 RAINBOW CANYON RD  
TEMECULA CA 92592

APN: 918090007, ASMT: 918090007  
ARTHUR HAUSEN  
9658 ALPACA ST  
SOUTH EL MONTE CA 91733

APN: 918200003, ASMT: 918200003  
ALVIN E GETTMAN, ETAL  
47336 RAINBOW CYN RD  
TEMECULA CA. 92592

APN: 918110028, ASMT: 918110028  
AUGUSTINE L NIETO, ETAL  
C/O LUCILLE A GRUNDER  
6012 RICHFIELD RD  
YORBA LINDA CA 92886

APN: 918200016, ASMT: 918200016  
ALVIN E GETTMAN, ETAL  
C/O ALVIN GETTMAN  
47336 RAINBOW CYN RD  
TEMECULA CA 92592

APN: 918090003, ASMT: 918090003  
BRIAN M KIRKPATRICK, ETAL  
P O BOX 79454  
CORONA CA 92877

APN: 918100008, ASMT: 918100008  
ARTHUR C HAUSEN  
C/O FUSECOTE CO  
9658 ALPACA  
SOUTH EL MONTE CA 91733

APN: 918130003, ASMT: 918130003  
CHARLES R BUTCHER  
25281 WASHINGTON AVE  
MURRIETA CA 92562

APN: 918100007, ASMT: 918100007  
ARTHUR C HAUSEN, ETAL  
14125 GOLDENWEST ST  
WESTMINSTER CA 92683

APN: 918130032, ASMT: 918130032  
CHARLES R BUTCHER  
25281 WASHINGTON  
MURRIETA CA 92562

APN: 918090008, ASMT: 918090008  
ARTHUR HAUSEN  
9658 ALPACA ST  
SOUTH EL MONTE CA 91733

APN: 918130021, ASMT: 918130021  
CHARLES R BUTCHER  
25281 WASHINGTON AVE  
MURRIETA CA 92562

APN: 918090002, ASMT: 918090002  
ARTHUR HAUSEN  
5401 OLD PIRATE LN  
HUNTINGTON BEACH CA 92649

APN: 918120028, ASMT: 918120028  
CHERYL FIRESTONE  
2873 MOONLIGHT BAY LN  
LAS VEGAS NV 89128

APN: 918090001, ASMT: 918090001  
ELIZABETH P KOERS, ETAL  
C/O MARTIN KOERS  
406 N LOCAN AVE  
FRESNO CA 93727

APN: 918130013, ASMT: 918130013  
JACK AUSTIN WILDER  
47892 HIGHWAY 395  
TEMECULA CA 92592

APN: 918120004, ASMT: 918120004  
ELSA MORALES  
4090 MIRA COSTA ST  
OCEANSIDE CA 92056

APN: 918200023, ASMT: 918200023  
JEFFREY A HUSTED, ETAL  
47100 RAINBOW CANYON RD  
TEMECULA CA 92592

APN: 918200017, ASMT: 918200017  
ERRAN S PRESTON, ETAL  
47346 RAINBOW CANYON RD  
TEMECULA CA 92592

APN: 918120033, ASMT: 918120033  
JESUS ALFREDO ORTIZ  
2172 RAINBOW GLEN RD  
FALLBROOK CA 92028

APN: 918130029, ASMT: 918130029  
GERONIMO MIRELES C, ETAL  
47773 RAINBOW CANYON RD  
TEMECULA CA. 92592

APN: 918110012, ASMT: 918110012  
JOSEPH J ROSSI, ETAL  
305 RAINBOW CREST  
FALLBROOK CA 92028

APN: 918090014, ASMT: 918090014  
GRANITE CONST CO  
C/O TAX DEPT  
P O BOX 50085  
WATSONVILLE CA 95077

APN: 918130017, ASMT: 918130017  
KIRK A PHILO, ETAL  
1144 VANTAGE PL  
FALLBROOK CA 92028

APN: 918110010, ASMT: 918110010  
GREENS RAINBOW  
910 S EL CAMINO REAL  
SAN CLEMENTE CA 92672

APN: 918090042, ASMT: 918090042  
KISHOR DOSHI, ETAL  
P O BOX 2108  
LA JOLLA CA 92038

APN: 918120019, ASMT: 918120019  
INLAND COASTAL PROP  
P O BOX 2667  
DEL MAR CA 92014

APN: 918200002, ASMT: 918200002  
KOLB FAMILY ASSN  
2415 HAAS ST  
ESCONDIDO CA 92025



APN: 918110002, ASMT: 918110002  
LESNEY JUANITA ESTATE OF  
C/O NANCY BALDWIN  
5715 AVENIDA CIRCO  
SAN DIEGO CA 92124

APN: 918090019, ASMT: 918090019  
SAN DIEGO GAS & ELECTRIC CO  
P O BOX 1831  
SAN DIEGO CA 92112

APN: 918130027, ASMT: 918130027  
MARIA CORONA  
31845 WRIGHTWOOD RD  
BONSALL CA 92003

APN: 918120017, ASMT: 918120017  
SCOTT LEONHARDT  
47711 RAINBOW CANYON RD  
TEMECULA CA. 92592

APN: 918130023, ASMT: 918130023  
MATTHEW J JOSLYN, ETAL  
4110 VIA PUERTA  
TEMECULA CA 92591

APN: 918130045, ASMT: 918130045  
SOUTHERN CALIF GAS CO  
P O BOX 3249 TERM ANNEX  
LOS ANGELES CA 90051

APN: 918190006, ASMT: 918190006  
MELVIN A MOORE  
P O BOX 293  
DANA POINT CA 92629

APN: 918160022, ASMT: 918160022  
SOUTHWEST CONST CO INC  
C/O DAVE SIMON  
2909 RAINBOW VALLEY BL  
FALLBROOK CA 92028

APN: 918160019, ASMT: 918160019  
MWD  
C/O ASSEST MANAGEMENT  
P O BOX 54153  
LOS ANGELES CA 90054

APN: 918060007, ASMT: 918060007  
STATE OF CALIF  
0  
CA. 0

APN: 918110001, ASMT: 918110001  
PETER A GONZALES  
659 3RD AVE STE C  
CHULA VISTA CA 91910

APN: 918060018, ASMT: 918060018  
STATE OF CALIF  
UNKNOWN 04-17-87  
0

APN: 918090005, ASMT: 918090005  
RICHARD WALTON, ETAL  
1790 ALTA VISTA DR  
VISTA CA 92084

APN: 918130011, ASMT: 918130011  
STATE OF CALIF  
DEPT OF TRANSPORTATION  
464 W FOURTH ST 6TH FL  
SAN BERNARDINO CA 92401

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Use Avery<sup>®</sup> Template 5162<sup>®</sup>

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TEMECULA CA. 92592

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THOMAS EUGENE GORDON, ETAL  
1742 SUNSET DR  
VISTA CA 92081

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1516 Ninth Street, MS 45  
Sacramento, CA. 95814

R.D. Carter, Chief  
California Highway Patrol  
9330 Farnham Street  
San Diego, CA 92123

California Parks & Recreation Resource  
Protection  
P.O. Box 942896  
Sacramento, CA. 94296-0001

California Department of Conservation  
801 K. Street, MS 24-01  
Sacramento, CA. 95814

California Department of Conservation  
Mines & Mineral Resources  
801 K Street, MS 13-50  
Sacramento, CA. 95814-3531

National Park Service, Pacific West  
Region  
One Jackson Center  
1111 Jackson Street, Suite 700  
Oakland, CA 94607

State of California  
Department of Parks & Recreation  
Inland Empire District  
17801 Lake Perris Drive  
Perris, CA. 92571

State of California Land Commission  
1807 13<sup>th</sup> Street  
Sacramento, CA. 95814

California Dept. of Fish & Game  
Wildlife Conservation Board  
1416 Ninth Street, Rm. 1206-22  
Sacramento, CA. 95814

California Dept. of Parks & Recreation  
Los Lagos District  
17801 Lake Perris Dr.  
Perris, CA 92370

California Highway Patrol  
79-650 Varner Road  
Indio, CA. 92203-9704

California Highway Patrol  
Rainbow Inspection Facility  
Attn: Lieutenant Bob Specht  
1796 Rainbow Valley Blvd. West  
Fallbrook, CA 92028

California Coastal Commission  
Mr. Mark De La Plaien  
45 Fremont Street, Suite 2000  
San Francisco, CA 94105

CALTRANS  
Forecasting/ IGR-CEQA Review  
464 West Fourth Street, 6<sup>th</sup> Floor  
San Bernardino, CA. 92401-1400

California Department of Conservation  
Seismic Hazard Assessment  
801 K Street, MS 12-30  
Sacramento, CA. 95814

Department of Parks & Recreation  
1416 Ninth Street  
Sacramento, CA. 95814

State of California-80<sup>th</sup> District  
73-710 Fred Waring Drive Suite 112  
Palm Desert, CA. 92260

State of California Public Works Board  
915 L Street, 9<sup>th</sup> Floor  
Sacramento, CA. 95825

California Department of Conservation  
Southern California Regional Office  
655 S. Hope St., #700  
Los Angeles, CA. 90017-2321

California Dept. of Parks & Recreation  
1416 Ninth Street, Rm. 1435  
P.O. Box 2390  
Sacramento, CA. 95811

California Highway Patrol  
Riverside  
8118 Lincoln Avenue  
Riverside, CA. 92504

California Integrated Waste  
Management Board  
Sue O' Leary  
1001 I Street, P.O. Box 4025  
Sacramento, CA. 95812-4025

California Highway Patrol  
Border Division  
Attn: Chief Gary Dominguez  
9330 Farnham Street  
San Diego, CA 92123

California Department of Conservation  
Office of the State Geologist  
801 K Street, MS 12-30  
Sacramento, CA. 95814-3532

California Department of Conservation  
Division of Land Resource Protection  
801 K Street, MS 13-71  
Sacramento, CA. 95814-3531

State Department of Fish & Game  
Wildlife Conservation Board  
1416 Ninth St., Rm. 1206-22  
Sacramento, CA 95814

State of California Department of  
General Services  
P.O. Box 989052  
West Sacramento, CA. 95825

State of California Real Estate Services  
320 West 4<sup>th</sup> Street, Suite 350  
Los Angeles, CA 90013-1105

State of California Real Property  
Division  
3133 Mission Inn Avenue  
Riverside, CA. 92507

Federal Aviation Admin-Wayne Olson  
Mgr. Technical Support PDS-SMO  
9175 Kearney Villa Road  
San Diego, CA. 92126

State Department of Water Resources  
770 Fairmont Avenue  
Glendale, CA. 91209

U.S. Army Corps of Engineers  
Flood Control Department  
P.O. Box 2711  
Los Angeles, CA. 90053-2325

U.S. Department of Agriculture  
Natural Resource Conservation Service  
22690 Cactus Ave., Suite 280  
Moreno Valley, CA 92553-9024

U.S. Department of Interior  
State School Lands  
Washington, D.C. 21401

U.S. Geological Survey-Southern  
California/Dr. Doug Motorl  
University of California-Riverside  
Riverside, CA. 92521

U.S.D.A Natural Resources  
Conservation Service  
Bob Wheeler  
29090 Camino Alba  
Murrieta, CA. 92563-5650

U.S. Department of the Interior  
Office of Environmental Policy &  
Compliance  
1111 Jackson Street, Suite 520  
Oakland, CA. 94607

U.S. Department of Interior  
Doug McPherson  
27708 Jefferson Ave., Suite 202  
Temecula, CA 92590

State School Lands  
U.S. Department of the Interior  
Washington DC 21401

Federal Communications Commission  
4542 Ruffner Street, Rm 370  
San Diego, CA. 92111-2216

State Department of Water Resources  
P.O. Box 388  
Sacramento, CA. 95802

U.S. Department of Agriculture  
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82-901 Bliss  
Indio, CA. 92201-4355

U.S. Department of Housing & Urban  
Development  
Santa Ana Federal Building  
34 Civic Center Plaza, Room 7015  
Santa Ana, CA. 92701-4003

Palm Springs Agency  
Bureau of Indian Affairs  
P.O. Box 2245  
Palm Springs, CA 92263

U.S. Department of Interior  
Bureau of Land Management  
P.O. Box 581260  
N. Palm Springs, CA. 92258

Supervisor Bob Buster  
1<sup>st</sup> Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

U.S. Department of Transportation  
Federal Highway Administration  
1200 New Jersey Avenue, SE  
Washington, DC 20590

U.S. Forest Service  
San Bernardino National Forest  
602 S. Tippecanoe Ave  
San Bernardino, CA 92408

State Water Resource Board  
Nadell Gayou  
1020 Ninth Street, Floor 3  
Sacramento, CA. 95814-3515

Federal Aviation Administration  
Western Pacific Region  
P.O. Box 92007  
Los Angeles, CA 90009-2007

Federal Emergency Management  
Agency - Gregor Blackburn  
1111 Broadway, Suite 1200  
Oakland, CA 94607-4052

U.S. Army Corps of Engineers  
L.A. District - Regulatory Branch  
911 Wilshire Blvd.  
Los Angeles, CA 90017

Southern California Agency  
Bureau of Indian Affairs  
1451 Research Park Drive, Suite 100  
Riverside, CA 92507

U.S. Environmental Protection Agency  
Region 9  
75 Hawthorne  
San Francisco, CA. 94105-3901

U.S. Department of Interior  
Bureau of Reclamation,  
Lower Colorado Region  
P.O. Box 61470  
Boulder City, NV 89006

Supervisor John F. Tavaglione  
2nd Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

U.S. Department of Transportation  
Federal Highway Administration  
650 Capital Mall, Ste 4100  
Sacramento, CA. 95814

U.S. Forest Service  
Cleveland National Forest  
10845 Rancho Bernardo Road #200  
San Diego, CA. 92127-2107

Supervisor Jeff Stone  
1st Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

John Roth, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Jim Porras, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County  
Economic Development Agency  
1325 Spruce Street, Suite 400  
Riverside, CA 92507

Riverside County  
Flood Control District  
Dusty Williams  
1995 Market Street  
Riverside, CA 92501

Riverside County  
Health Department  
Environmental Planning & Review  
John Logger  
Senior Public Health Engineer

Riverside County  
Flood Control District  
Teresa Tung  
1995 Market Street  
Riverside, CA 92501

Riverside County  
Transportation Department  
Juan Perez  
4080 Lemon Street, 8<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County Counsel  
3535 10<sup>th</sup> St., Suite 300  
Riverside, CA 92501-3674

Western Riverside Council of  
Governments  
Attention: Rick Bishop, AICP  
4080 Lemon Street, 3rd Floor. MS 1032  
Riverside, CA 92501-3609

Supervisor Roy Wilson  
4th Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

John Snell, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Jan Zuppardo, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Mark Lara  
Riverside County Building & Safety  
Department  
4080 Lemon Street, 2<sup>nd</sup> Floor  
Riverside, CA 92501

Carolyn Syms-Luna, Director  
Environmental Programs Department  
4080 Lemon Street, 12<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County  
Dept. of Public Health  
Steven Hinde  
P.O. Box 7600  
Riverside, CA 92513-7600

Marc Brewer  
Regional Parks & Open Space District  
Riverside County  
4600 Crestmore Rd., Mail Stop 2970  
Riverside, CA 92509-6858

Transportation & Land Management  
Agency - George Johnson  
4080 Lemon St., 14th Floor  
P.O. Box 1605  
Riverside, CA 92502-1605

Riverside Land Conservancy  
4075 Mission Inn Avenue  
Riverside, CA. 92501

City of Canyon Lake  
Delbert Powers  
31516 Railroad Canyon Rd.  
Ste 101& 103  
Canyon Lake, CA. 92587-9400

Supervisor Marion Ashley  
5th Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

John Petty, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County  
Local Agency Formation Commission  
3850 Vine St, Suite 110 - Riverside,  
CA. 92507-4277

Jason Neuman, Fire Captain  
Riverside County Fire Department  
210 West San Jacinto Avenue  
Perris, CA 92570

Riverside County  
Environmental Programs Division  
Karin Watts Bazan  
4080 Lemon Street, 12<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County  
Law Library  
3989 Lemon Street  
Riverside, CA. 92502/MS 1340

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4095 Lemon Street  
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2724 Gateway Drive  
P.O. Box 751  
Riverside, CA 92502-0751

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Planning  
101 North D. Street  
Perris, CA. 92570

City of Escondido Planning Department  
City Hall, First Floor  
201 North Broadway  
Escondido, CA 92025

City of Riverside  
Planning Department  
3900 Main Street, 3<sup>rd</sup> Floor  
Riverside, CA. 92522

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City of San Diego  
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San Diego, CA 92101-4154

City of San Marcos Planning Dept.  
City of San Marcos  
1 Civic Center Drive  
San Marcos, CA 92069

City of Vista Planning Department  
600 Eucalyptus Avenue  
Vista, California 92084

City of Menifee  
Planning Dept.  
29714 Haun Road  
Menifee, CA 92586

City of Wildomar  
Planning Dept.  
23873 Clinton Keith Road, Suite 201  
Wildomar, CA 92595

County of San Bernardino  
Land Use Service/Planning Department  
385 North Arrowhead Avenue, 3<sup>rd</sup> Floor  
San Bernardino, CA. 92415-0182

County of Imperial  
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Jurg Heuberger  
939 Main Street, Suite B-1  
El Centro, CA. 92243-2856

County of Orange Environmental &  
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George Britton  
300 N. Flower St., P.O. Box 4048  
Santa Ana, CA. 92702-4048

Vallecitos School District.  
5211 Fifth Street  
Rainbow, CA. 92028

San Diego Association of Governments  
– Susan Baldwin  
401 B Street, Suite 800  
San Diego, California 92101

SCAG  
Eric H. Roth, Manager  
818 West Seventh Street, 12<sup>th</sup> Floor  
Los Angeles, CA 90017-3435

San Bernardino Association of  
Governments  
Norman R. King, Executive Director  
472 North Arrowhead Avenue  
San Bernardino, CA. 92415-0182

Murrieta Valley Unified School District  
Charlene Stone  
25090 Jefferson Avenue  
Murrieta, CA. 92562

Temecula Valley Unified School  
District  
31350 Rancho Vista Road  
Temecula, CA. 92592

Agua Caliente Band of Cahuilla Indians  
Richard Milanovich  
600 East Tahquitz Canyon Way  
Palm Springs, CA. 92262

Cabazon Band of Mission Indians  
John James  
84-245 Indio Springs Parkway  
Indio, CA. 92203

Cahuilla Band of Indians  
Leanne Salgado  
P.O. Box 391760  
Anza, CA. 92539

Desert Cahuilla Indians  
Tribal EPA Director  
Torres Martinez  
P.O. Box 1160  
Thermal, CA. 92274

Morongo Band of Indians  
Robert Martin  
245 N. Murray St.  
Banning, CA. 92220

Augustine Reservation  
Thermal, CA 92274

Ramona Band of Cahuilla Indians  
3940 Cary Road  
Anza, CA. 92539

Soboba Indian Reservation  
Cultural Resource Dept.  
P.O. Box 487  
San Jacinto, CA. 92383

Torres Martinez-  
Desert Cahuilla Indians  
Tribal EPA Director  
P.O. Box 1160  
Thermal, CA. 92274

Twenty-Nine Palms Band of Mission  
Indians  
46200 Harrison  
Coachella, CA. 92236

Palomar Observatory  
California Institute of Technology  
W. Scott Kardel  
P.O. Box 200  
Palomar Mountain, CA 92060

California Native Plant Society  
1722 J Street, Suite 17  
Sacramento, CA. 95814

California Native Plant Society  
Mary Jacobmeyer  
3080 Brockton Avenue  
Riverside, CA. 92501

Citizens Advisory Committee  
Thomas S. Huntington  
41877 Enterprise Circle N, Ste. 100  
Temecula, CA. 92590

La Cresta Homeowner's Association  
Walters Management Company  
41877 Enterprise Circle, Suite 220  
Temecula, CA. 92590

Meadowview Community Association  
41050 Avenida Verde  
Temecula, CA. 92591

Murrieta Valley Property Owner's  
Association  
27349 Jefferson Avenue, Suite 108  
Temecula, CA. 92390

Nature Conservancy-Santa Rosa  
Plateau Ecological Reserve  
Carole A. Bell  
22115 Tenaja Road  
Murrieta, CA. 92562

Rancho California Water District  
42135 Winchester Road  
P.O. Box 9017  
Temecula, CA. 92590-9017

Regents of University of California  
Director of Real Estate  
1111 Franklin Street, 6<sup>th</sup> Floor  
Oakland, CA. 94607

Sempra Utilities  
Bret Lane  
8330 Century Park Court CP33B  
San Diego, CA 92123-1530

Southern California Edison  
2244 Walnut Grove Avenue, Rm 312  
P.O. Box 800  
Rosemead, CA. 91770-0800

Santa Rosa Community Service District  
41785 Enterprise Circle South, Suite A  
Temecula, CA. 92590

Center for Community Action &  
Environmental Justice  
Patty Newman  
P.O. Box 33124  
Riverside, CA. 92519

Eastern Municipal Water District  
Warren A. Beck, P.E.  
P.O. Box 8300  
2270 Trumble Road  
Perris, CA. 92570-8300

Ms. Rebecca De Leon  
Metropolitan Water District So. CA  
700 N. Alameda Street, US3-230  
Los Angeles, CA. 90012

Murrieta Chamber of Commerce  
41870 Kalmia Street  
Murrieta, CA. 92562

Pauba Ranchos Property Owner's  
Association  
28465 Front Street, Suite 313  
Temecula, CA. 92390

Rancho Glen Oaks Homeowner's  
Association - Ralston Management  
41800 Enterprise Circle South  
Suite I  
Temecula, CA. 92590

San Bernardino Audubon Society  
Conservation Committee  
2024 Orange Tree Lane  
Redlands, CA. 92374

San Diego County Water Authority  
4677 Overland Avenue  
San Diego, CA. 92123-1233

Southern California Edison  
Manager of Local Govt. Affairs  
1190 Durfee Avenue, Suite 200  
South El Monte, CA. 91733-4496

Santa Rosa Groves Association  
Roland S. Barnes  
P.O. Box 566  
Temecula, CA. 92593

Eastern Information Center  
CA. Historical Resources Information  
System, Department of Anthropology  
University of California Riverside  
Riverside, CA. 92521-0418

La Cresta Property Owner's Association  
42430 Winchester Road  
Temecula, CA. 92590

Glen Oak Hills Property Owner's  
Association  
40101 Deportola Road  
Temecula, CA. 92592

Multiple Species Habitat Conservation  
Riverside County Integrated Project  
Gail Wanczuk-Barton, Chairperson  
P.O. Box 1929  
Fallbrook, CA. 92088

Murrieta Fire Protection  
Steve Anderson  
41825 Juniper Street  
P.O. Box 160  
Murrieta, CA. 92362

Sierra Club- San Gorgonio Chapter  
Peter Kiriakos, Conservation Chairman  
29421 Sun Harbor Cover  
Lake Elsinore, CA. 92530

San Bernardino County Museum  
Development Monitoring Committee  
Bob Reynolds  
2024 Orange Tree Lane  
Redlands, CA. 92374

Southern California Edison  
Russell V Bogh  
26100 Menifee Road  
Romoland, CA. 92585-9752

Temecula Valley Chamber of  
Commerce  
26790 Ynez Court, Suite A  
Temecula, CA. 92591

Sierra Club  
George B. Hague  
26711 Ironwood Avenue  
Moreno Valley, CA. 92555

Tenaja Community Services District  
32395 Clinton Keith Road  
Building B, Suite 10  
Wildomar, CA. 92595-8508

Tenaja Property Owner's Association  
Robin Oxman  
19062 Homestead Lane  
Huntington Beach, CA. 92646

University of California-Riverside Dr.  
Michael A. McKibbean  
Department of Earth Science  
Riverside, CA. 92521

Elsinore-Murrieta-Anza Resource  
Conservation District  
Charolette Fox  
32800 Hupa Dr.  
Temecula, CA 92592

Alison Shilling  
California Native Plant Society  
18550 Country Pine Road  
Perris, CA 92570

Jane Block  
Endangered Habitats League  
424 Two Trees Road  
Riverside CA 92507

Debbie Adkins, President  
Rainbow Village HOA  
45981 Classic Way  
Temecula CA 92592

Alan Rasp  
Rainbow President  
5574 Rainbow Creek Road  
Rainbow CA 92028

Curtis Nicocaisen  
Rainbow Planning Group  
1934 Rice Canyon Road  
Rainbow CA 92028

Jim Anderson  
Rainbow Planning Group  
7432 Rainbow Heights Road  
Rainbow CA 92028

Frederick Rasp  
Rainbow Planning Group  
1261 Rainbow Valley Blvd.  
Rainbow CA 92028

Christopher Miller, DC  
3947 Aspen Road  
Fallbrook, CA 92028

Ms. Marina M. Voskianian  
Calif. State Lands Commission  
200 Oceangate, 12th Floor  
Long Beach, CA 90802

Dr. Arthur C. Hausen  
14125 Goldwest St.  
Westminster, CA 92683

Peter Gonzales  
659 3rd St., Avenue C  
Chula Vista, CA 91910

Granite Construction Company  
Gary W. Johnson  
38000 Monroe St.  
Indio, CA 92203

Kishor & Sudha Doshi  
P.O. Box 2108  
La Jolla, CA 92308

Arvind & Jyoh Doshi  
1619 Mission Springs Dr.  
Katy, TX 77450

Osa L. Wolff  
Shute, Mihaly & Weinberger LLP  
396 Hayes St.  
San Francisco, CA 94102

Cliff M. Treasurer  
SOS Hills  
42890 Calle Corto  
Temecula, CA 92590

Meryle Hammatt  
31550 Sunningdale Drive  
Temecula, CA 92591

Jeffrey Stillman  
3011 Rainbow Glen Road  
Rainbow, CA 92028

Linda and Edwin Vargas  
45955 Tierra Rica, Road  
Temecula, CA 92590

James and Gisella Cosman  
32185 Corte Daroca  
Temecula, CA 92592

Nita Delnay  
1818 Via Ladera  
Rainbow, CA 92028

Dale Polk  
45981 Classic Way  
Temecula, CA 92592

Greg Holmes  
Dept. of Toxic Substances Control  
5796 Corporate Avenue  
Cypress, CA 90630

Captain Chad P. Seber  
Western Area Counsel Office  
Box 555231 Building 1254  
Marine Corps Base  
Camp Pendleton, CA 92055

Mike Jurkosky  
P.O. Box 890549  
Temecula, CA 92589

Curtis & Cynthia Myers  
2788 Rainbow Glen Road  
Temecula, CA 92590



Lynn Davis  
Rainbow Ridge Farms  
6589 Rainbow Heights Road  
Fallbrook, CA 92028

Jerri Arganda  
4747 Oakcrest Road #44  
Rainbow, CA 92028

Joe Benvento  
29849 Corte Castille  
Temecula, CA 92591

Paige Williams  
1818 Via Ladera  
Rainbow, CA 92028

Anne Atikins  
4113 Mission Road  
Fallbrook, CA 92028

Norma Schoedl  
34721 Madera De Playa Drive  
Temecula, CA 92592

Nick Biddle  
31551 Sunningdale Drive  
Temecula, CA 92591

Christopher & Mary Louise Muller  
39582 Via Temprano  
Murrieta, CA 93563

Bill Stubblefield  
5855 Rainbow Heights Road  
Fallbrook, CA 92028

Wendy Chowning  
903 Canyon Heights  
Rainbow, CA 92028

Virginia Schiffer  
5855 Rainbow Road  
Fallbrook, CA 92028

Anne Ford  
45632 Clubhouse Drive  
Temecula, CA 92592

Robbie Adkins  
Adkins Consulting  
45981 Classic Way  
Temecula, CA 92592

Jim Mitchell  
31915 Rancho California Road  
Suite 200-133  
Temecula, CA 92591

**NOC-NOA only (regular mail)**

City of Banning  
Planning Department  
P.O. Box 998  
Banning, CA. 92220-0090

City of Beaumont  
550 East Sixth Street  
Beaumont, CA. 92223

City of Blythe  
Development Service Department  
235 North Broadway  
Blythe, CA. 92225

City of Calimesa  
Planning Dept.  
908 Park Ave.  
Calimesa, CA 92320

City of Cathedral City  
68-700 Avenida Lalo Guerrero  
Cathedral City, CA. 92234

City of Coachella  
Planning Department  
1515 Sixth Street  
Coachella, CA. 92236

City of Corona  
Planning Dept.  
815 West Sixth Street  
Corona, CA. 92882

City of Grand Terrace  
City Manager  
22795 Barton Road  
Grand Terrace, CA. 92313-5295

City of Hemet  
Director of Community Development  
445 East Latham Ave.  
Hemet, CA. 92543

City of Indian Wells  
Planning Department  
44-950 El Dorado Drive  
Indian Wells, CA. 92210

City of Indio  
Planning Department  
P.O. Box 1788  
Indio, CA. 92202

City of La Quinta  
Community Development  
P.O. Box 1504  
La Quinta, CA. 92253

City of Moreno Valley  
P.O. Box 1440  
Moreno Valley, CA. 92388

City of Norco  
2870 Clark Avenue  
P.O. Box 428  
Norco, CA. 91760

City of Palm Desert  
Planning Department  
73-510 Fred Waring Drive  
Palm Desert, CA. 92260

City of Palm Springs  
Planning and Zoning  
3200 East Tahquitz Canyon  
Palm Springs, CA. 92262

City of Rancho Mirage  
Planning Department  
69-825 Highway 111  
Rancho Mirage, CA. 92270-2898

City of San Jacinto  
Planning Dept.  
595 S. San Jacinto Ave., Bldg A  
San Jacinto, CA. 92383

City of Colton  
650 North La Cadena Drive  
Colton, CA. 92324

City of Fontana  
City Hall  
8353 Sierra Avenue  
Fontana, CA. 92335-3528

City of Grand Terrace  
22795 Barton Road  
Grand Terrace, CA. 92324

City of Ontario  
303 East B Street  
Ontario, CA. 91764

City of Redlands  
P.O. Box 3005  
Redlands, CA. 92373

City of Rialto  
Planning Division  
150 South Palm Avenue  
Rialto, CA. 92376

City of Oceanside Planning Department  
300 N. Coast Highway  
Oceanside, CA 92054

City of Poway Planning Department  
13325 Civic Center Drive  
Poway, CA 92064

Yuma County  
Department of Development Services  
2703 Avenue B.  
Yuma, AZ85364

La Paz County  
Planning Department  
1112 Joshua Street, Suite 202  
Parker, AZ. 85344

Anza Valley Chamber of Commerce  
P.O. Box L  
Anza, CA. 92306

Audubon Society  
Geography Department  
San Diego State University  
San Diego, CA. 92182

California Native Plant Society  
Ms. Kate Barrows  
2161 Concord Ave.  
Ontario, CA 91761

Citizens for Responsible Watershed  
Management  
27120 El Rancho Drive  
Sun City, CA. 92586

Cottonwood County Council  
P.O. Box 174  
Aguanga, CA. 92536

El Sobrante Mutual Water Company  
P.O. Box 5286  
Riverside, CA. 92517-5286

Elsinore-Murrieta-Anza Resources  
Conservation District  
38721 Via las Flores  
Murrieta, CA 92563

Elsinore Valley Municipal Water  
District  
31315 Chaney Street  
Lake Elsinore, CA. 92531

Los Alamos Neighborhood  
Association  
37100 Los Alamos Road  
Murrieta, CA. 92563

Murrieta Water District  
P.O. Box 949  
Murrieta, CA. 92564

Paige's Trail Recreation  
2050 Palomar Road  
Wildomar, CA. 92595

Audubon Society  
Larry LaPre'  
P.O. Box 10973  
San Bernardino, CA 92423-0973

Canyon Lake Homeowner's  
Association Club, Inc.  
P.O. Box 5C  
Canyon Lakes, CA. 92380

Conservation Service  
711 C West Esplande Street  
San Jacinto, CA. 92383

Desert Sun Newspaper  
P.O. Box 2734  
Palm Springs, CA 92263

Elsinore Valley Municipal Water  
District  
P.O. Box 3000  
Elsinore, CA. 92531

Farm Mutual Water Company  
33383 Millpond Drive  
Lake Elsinore, CA. 92330

League of Women Voters  
P.O. Box 20785  
Riverside, CA. 92516

Los Lagos District Parks & Recreation  
17801 Lake Perris Drive  
Perris, CA. 92370

National Heritage Partners  
3855 East La Palms Avenue  
Anaheim, CA. 92817-7340

P Bar H Ranch  
650 Burnham Road  
Oak View, CA. 93022

Building Industry Association of  
Southern California  
1330 S. Valley Vista Dr.  
Diamond Bar, CA 91765

Citizens for Better Planning  
6475 Victoria Avenue  
Riverside, CA. 92506

Coachella Valley Archaeological  
Society - Julia Waver  
P.O. Box 2344  
Palm Springs, CA 92263

Division of Industry Safety  
Northern California District Office  
1800 Coffee Road, Building F32  
Modesto, CA. 95355

Elsinore Water District  
16899 Lakeshore Drive  
Elsinore, CA. 92530

Lake Elsinore Valley Chamber of  
Commerce  
132 West Graham  
Lake Elsinore, CA. 92530

Mountain Area Planning Council  
P.O. Box 394  
Idyllwild, CA. 92549

Lou Morgan-Wilbanks  
P.O. Box 699  
Winchester, CA. 92596

Nature Conservancy  
Coachella Valley Preserve  
P.O. Box 188  
Thousand Palms, CA. 92276

Property Owner's of Riverside County  
Bruce Colbert, Executive Director  
P.O. Box 127  
Riverside, CA. 92502

Sandi Carmichael  
2419 Lanterman Terrace  
Los Angeles, CA. 90039

Sandi Ranches Association  
P.O. Box 1104  
Temecula, CA. 92390

Sierra Club- San Gorgonio Chapter  
Joan Taylor  
1800 South Sunrise Way  
Palm Springs, CA. 92264

Southern California Gas Company  
Transmission Department  
David Reed  
9400 Oakdale Ave.  
Chatsworth, CA. 91311-6511

Spirit of the Sage Council  
30 North Raymond Street, Suite 302  
Pasadena, CA. 91103

Old Town Temecula Business  
Association  
P.O. Box 1196  
Temecula, CA. 92393

T&B Planning Consultants  
17542 East 17<sup>th</sup> Street, Suite 100  
Tustin, CA. 92780

R4 t  
40945 County Center Dr.  
Temecula, CA 92390

Temecula Historical Review Board  
Robert D. Morris  
44050 Prado Road  
Temecula, CA. 92590

Valle De Los Caballos  
35480 De Portola Road  
Temecula, CA. 92592

Valley-Wide Park & Rec. District  
Samuel W. Goepf, General  
P.O. Box 907  
San Jacinto, CA. 92581

Warm Springs Valley Association  
C/o John Appleman  
28546 Haygood Way  
Lake Elsinore, CA.92532

Warm Springs Community of Interest  
George Etzel  
29315 Third Street  
Lake Elsinore, CA. 92532

Laura Cohen  
27706 Sinsonte  
Mission Viejo, CA 92692

Gregg Mitzi  
46193 Drymen Ave.  
Temecula, CA 92592

Marcia Krull  
P.O. Box 1380  
Idyllwild, CA 92549

Mountain Defense League  
Pandora Rose  
434 Creelman Lane  
Ramona, CA 92065

Don Wood  
Water & Energy Committee  
Citizen's Coordinate for Century  
34539 Lee Ave.  
La Mesa, CA 91941

Karen Fuson  
290 Old Hills Road  
Fallbrook, CA 92028

Jim Hall  
290 Old Hills Road  
Fallbrook, CA 92028

Jared Diamond  
Geography Department, Bunche Hall  
UCLA  
Los Angeles, CA 90095

C & C Grading & Paving Inc.  
Gary L. Carter  
P.O. Box 251  
Temecula, CA 92593

Tom Chester  
1802 Acacia Lane  
Fallbrook, CA 92028

Joseph M. Pelej  
39837 Calicia Court  
Murrieta, CA 92562

Harry L. Johnson  
42802 Larry Lee Lane  
Temecula, CA 92592

Ambient Control Systems  
Jonathan Luck  
1810 Gillespie Way, Suite 210,  
El Cajon, California, 92020-1094

David & Carolyn Major  
1448 Hillcrest lane  
Fallbrook, CA 92028

Southern California Gas Company  
Rosalyn Squires  
P.O. Box 2300  
Chatsworth, CA 91313-2300

Betty & Kenneth Johnson  
44728 Corte Valencia  
Temecula, CA 92592

George R. Hoover  
628 Canyon Place  
Solana Beach. CA 92075

AmeriGas  
830 Enterprise Circle S.  
Temecula, CA 92590

Dave Stout  
P.O. Box 2146  
Alpine, CA 91903

Lee Roberson  
25920 Floyd Ave.  
Sun City, CA 92589

University of California Riverside  
Kenneth J. Halama, Department of  
Biology  
Riverside, CA 92521

Vicki Long  
40390 Via Caballos  
Murrieta, CA

Robin Dixon  
2151 Rainbow Glen Road  
Rainbow, CA 92028

Rick A. Hopkins, PhD.  
Live Oak Associates, Inc.  
6830 Via Del Oro, Suite 205  
San Jose, CA 95119

Huong Tovan  
46249 Via la Colorada  
Temecula, CA 92592

Rusty & Scott Anderson  
45647 Masters Drive  
Temecula, CA 92592

Sherry Ade  
35255 Amgtosts Avenue  
Wildomar CA 92595

Francis Harral  
47787 Rainbow Canyon Road  
Temecula CA 92592

John Kim  
5200 Campanile Drive  
San Diego CA 92182

Brenda McKoy  
5589 Rainbow Creek Road  
Rainbow CA 92028

Bob Welty  
5250 Campanile Drive, MS-1933  
San Diego CA 92182

Robert Chapman  
408 Cerro Street  
Encinitas CA 92024

Norm Black  
34019 Tuscan Creek Way  
Temecula CA 92592

Mary Wright  
29279 Via Santa Rosa  
Temecula CA 92592

Douglas Peterson  
44750 Corte Morelia  
Temecula CA 92592

Fred Hayes  
Santa Margarita Prop. Owners Assn  
45400 Calle Pintoresca  
Temecula CA 92592

Robert Alkema  
P.O. Box 1755  
Temecula CA 92590

Mike Buoye  
29279 Via Santa Rosa  
Temecula CA 92590

Pat Nelson  
31492 Pennant Court  
Temecula CA 92591

Barbara Wilder  
28560 Via Santa Rosa  
Temecula CA 92590

Ted Griswold  
530 B Street, Suite 2100  
San Diego CA 92119

Mark Bogh  
10729 Bridger Way  
Tustin CA

Dorothy Hillegas  
35685 Lake Summit Drive  
Temecula CA 92592

Robert Wheeler  
29071 Calle Del Buho  
Murrieta CA 92563

Jene Fernandez  
1261 Rainbow Valley Blvd.  
Fallbrook CA 92028

Steve Rubin  
45250 El Prado Road  
Temecula CA 92590

Kerry Mayer  
24800 Ravensview Court  
Temecula CA 92590

Eleni Mayer  
24800 Ravensview Court  
Temecula CA 92590

A. Reginald Watts, MD  
29550 Via Santa Rosa  
Temecula CA 92590

Jim Brady  
24880 Terreno Drive  
Temecula CA 92590

Zachery Principe  
39430 Medina Court  
Murrieta CA 92562

Mario De Oreo  
P.O. Box 2276  
Temecula CA 92590

Mark Van Scoy  
41770 Margarita Road  
Temecula CA 92591

Kerry Cato  
P.O. Box 891930  
Temecula CA 92590

Jeffrey Iles  
San Diego State University  
5500 Campanile Drive  
San Diego CA 92182

R.D. Thakkar  
45712 Classic Way  
Temecula CA 92592

Joseph Terrazai  
Wolf Valley H.O.A.  
P.O. Box 2289  
Temecula CA 92593

Charles Hewett  
P.O. Box 1145  
Temecula CA 92590

Karen & J. Prokop  
31074 Iron Circle  
Temecula CA 92591

Patricia Lowery  
23948 Via Pamilla  
Murrieta CA 92562

Phillip Hunter  
46201 Via Vaquero  
Temecula CA 92590

Joyce Thakkar  
45712 Classic Way  
Temecula CA 92592

Connie Ludlem  
41366 Pine Tree Circle  
Temecula CA 92590

Keith Chipman  
2573 Lookout Mountain Road  
Rainbow CA 92028

Julie Francis  
P.O. Box 1419  
Temecula CA 92590

Anne Idler  
32951 Vine Street  
Temecula CA 92592

Joan White  
Auberry Place H.O.A.  
33624 A Winston Way  
Temecula CA 92592

Mr. & Mrs. Victor Masone  
33528 A Winston Way  
Temecula CA 92592

Heino & Katie Clemens  
31581 Lakeridge Court  
Temecula CA 92591

Joe Spillane  
33169 Poppy Street  
Temecula CA 92592

Sharon Matus  
45232 Saint Tisbury Street  
Temecula CA 92592

Marlene Muginski  
43737 Buckeye Road  
Temecula CA 92592

Roberta Petersen  
46997 El Prado Road  
Temecula CA 92590

Rosalie Thorn  
44475 Tortaga Road  
Temecula CA 92590

Bonnie Scholes  
3030 Rainbow Glen Road  
Rainbow CA 92028

Patricia Patelson  
45914 Corte Carmello  
Temecula CA 92592

Sidney Patelson  
914 Corte Carmello  
Temecula CA 92592

Cheryl Hasker  
32196 Corte Sabrinas  
Temecula CA 92592

Phyllis Lorenz  
41256 Pine Tree Circle  
Temecula CA 92591

Yvonne Campbell  
34009 Tuscan Creek Way  
Temecula CA 92592

Solorio Josephine  
34009 Tuscan Creek Way  
Temecula CA 92592

Norman Block  
34019 Tuscan Creek Way  
Temecula CA 92592

Lisa Block  
34019 Tuscan Creek Way  
Temecula CA 92592

Edwin Vargas  
45955 Tierra Rica  
Temecula CA 92590

Shirley Allen  
Rancho CA Horsemen Assn.  
42200 Chaparral Drive  
Temecula CA 92592

Marcia Capperauld  
37930 Avenida Bravura  
Temecula CA 92592

Mariann Byers  
RSMHOA  
P.O. Box 2336  
Temecula CA 92593

Leetriane Crawford  
46471 Sharon Street  
Temecula CA 92592

Barbra Hopkins  
44469 Kingston  
Temecula CA 92592

Eileen Boyle  
P.O. Box 890415  
Temecula CA 92589

W. Boyle  
P.O. Box 890335  
Temecula CA 92589

Gunvant Thakkar  
45712 Classic Way  
Temecula CA 92592

Judith Rower  
44789 Corte Nautia  
Temecula CA 92592

Lynette Canales  
45377 Camino Monzon  
Temecula CA 92592

Al Canales  
45377 Camino Monzon  
Temecula CA 92592

John Worthy  
P.O. Box 1404  
Temecula CA 92593

Morgan Davis  
1162 Rice Canyon  
Rainbow CA 92028

Luci Ralston  
47081 Sandia Creek Road  
Temecula CA 92590

June Buller  
23192 De Anza Road  
Temecula CA 92590

Franz Balogh  
45532 Via Jaca  
Temecula CA 92592

Judy Hogler  
31130 S. Glen Kearny Road  
Temecula CA 92591

Norman Traner  
Eco Farms  
2879 Las Haciendas  
Temecula CA 92590

Robert Stanton  
43205 Business Park Drive  
Temecula CA 92590

Miller  
98 Essex Court  
Temecula CA 92591

Daniel Matrisciano  
39533 Calle Anita  
Temecula CA 92592

Donna Long  
31125 Glen Eagles Drive  
Temecula CA 92592

Janet Miller  
41198 Essex Court  
Temecula CA 92591

Orville Miller  
41198 Essex Court  
Temecula CA 92591

Sam Solomon  
31370 Royal Oakes Drive  
Temecula CA 92591

Natalie Solomon  
31370 Royal Oakes Drive  
Temecula CA 92591

Phyllis Krinsky  
41967 Niblick Road  
Temecula CA 92591

Virginia Lloyd  
45381 Via Jara  
Temecula CA 92592

Debbie & Marcel L'Heureuz  
41371 Pine Tree Circle  
Temecula CA 92591

Warren Newton  
25105 Caroncho Road  
Temecula CA 92590

Patricia Watts  
31901 Corte Mendoza  
Temecula CA 92592

Patricia Delgado-Spindler  
45255 Esmerado Court  
Temecula CA 92592

Anita Attwood  
41839 Vardon Avenue  
Temecula CA 92591

Barbara Kempton  
36644 Summitville  
Temecula CA 92592

David Aunt  
749 Jenichs  
Fallbrook CA 92028

Bonnie Ewing  
31213 Firestone Street  
Temecula CA 92591

Agnes Gaertner  
45620 Calle Cuero  
Temecula CA 92590

Carol Malin  
Liaison to the City of Temecula  
41507 Eagle Point Way  
Temecula CA 92591

Judy Maxon  
31292 Canterbury Court  
Temecula CA 92591

Kay Baker  
41816 Cascades Court  
Temecula CA 92591

Ranelle Wall  
41766 Niblick Road  
Remecula CA 92591

Dianne Pfeiffer  
41828 Borealis  
Temecula CA 92591

Del Ross, P.E.  
EMA-RCD  
31805 Highway 795 #660  
Temecula CA 92592

Kelcy Moreno  
5500 Campanile Drive  
San Diego CA 92120

Spring Strahm  
13056 Trail Dust Avenue  
San Diego CA 92120

John Rogers  
44475 Calle Vista Leios  
Temecula CA 92590

Charolette Fox  
32800 Hope Drive  
Temecula CA 92592

Karie Strawn  
Senator Dennis Hollingsworth  
27555 Ynez Road #204  
Temecula CA 92591

Joseph Turner  
Speaker for Assemblyman  
Ray Haynes  
27555 Ynez Road #205  
Temecula CA 92591

Lee Haven  
P.O. Box 251  
Temecula CA 92593

Gloria Jacobsen  
42768 Santa Suzanne Place  
Temecula CA 92592

George Alexander  
41965 Vardon Drive  
Temecula CA 92591



Thomas Mindiole  
644 Master  
Temecula CA 92592

Jan Mohler  
43255 De Luz Road  
Temecula CA 92591

Louis Hogler  
31130 S. General Kearny Road  
Temecula CA 92591

Maureen Alumpff  
44555 La Cruz Drive  
Temecula CA 92590

David Bienvenue  
44424 Kingston Drive  
Temecula CA 92592

Pam Grender  
45572 Callesito Altar  
Temecula CA 92592

David Arlich  
33811 Channel Street  
Temecula CA 92592

Brenda McKoy  
6703 Rainbow Valley Road  
Rainbow CA 92028

Robert Smith  
42018 Granado Place  
Temecula CA 92590

Sheron Van Zandt  
32313 Calle Resa  
Temecula CA 92590

George Hoover  
628 Canyon Place  
Solana Beach CA 92075

Al Rattan  
42031 Main Street  
Temecula CA 92590

M.L. Patton, Ph.D.  
5504 8<sup>th</sup> Street  
Fallbrook CA 92028

Tammy Massone  
46064 Thyzel Court  
Temecula CA 92590

Kim Wilder-Lee  
44921 Vine Cliff Street  
Temecula CA 92592

**COMMENTORS  
ON NOP  
2007**

Christopher Miller, DC  
3947 Aspen Road  
Fallbrook, CA 92028

Meryle Hammatt  
31550 Sunningdale Drive  
Temecula, CA 92591

Jeffrey Stillman  
3011 Rainbow Glen Road  
Rainbow, CA 92028

Linda and Edwin Vargas  
45955 Tierra Rica, Road  
Temecula, CA 92590

James and Gisella Cosman  
32185 Corte Daroca  
Temecula, CA 92592

Nita Delnay  
1818 Via Ladera  
Rainbow, CA 92028

Dale Polk  
45981 Classic Way  
Temecula, CA 92592

Greg Holmes  
Dept. of Toxic Substances Control  
5796 Corporate Avenue  
Cypress, CA 90630

Mike Jurkosky  
P.O. Box 890549  
Temecula, CA 92589

Curtis & Cynthia Myers  
2788 Rainbow Glen Road  
Temecula, CA 92590

Lynn Davis  
Rainbow Ridge Farms  
6589 Rainbow Heights Road  
Fallbrook, CA 92028

Jerri Arganda  
4747 Oakcrest Road #44  
Rainbow, CA 92028

Joe Benvento  
29849 Corte Castille  
Temecula, CA 92591

Paige Williams  
1818 Via Ladera  
Rainbow, CA 92028

Anne Atkins  
4113 Mission Road  
Fallbrook, CA 92028

Norma Schoedl  
34721 Madera De Playa Drive  
Temecula, CA 92592

Nick Biddle  
31551 Sunningdale Drive  
Temecula, CA 92591

Christopher & Mary Louise Muller  
39582 Via Temprano  
Murrieta, CA 93563

Bill Stubblefield  
5855 Rainbow Heights Road  
Fallbrook, CA 92028

Wendy Chowning  
903 Canyon Heights  
Rainbow, CA 92028

Virginia Schiffer  
5855 Rainbow Road  
Fallbrook, CA 92028

Anne Ford  
45632 Clubhouse Drive  
Temecula, CA 92592

Robbie Adkins  
Adkins Consulting  
45981 Classic Way  
Temecula, CA 92592

Jim Mitchell  
31915 Rancho California Road  
Suite 200-133  
Temecula, CA 92591

Captain Chad P. Seber  
Western Area Counsel Office  
Box 555231 Building 1254  
Marine Corps Base  
Camp Pendleton, CA 92055

POA with DVD (certified mail  
and return receipt)

California Dept. of Fish & Game  
Curt Taucher  
3602 Inland Empire Boulevard #C-220  
Ontario, CA. 91764

California Department of Conservation  
Office of Mine & Reclamation  
801 K Street, MS 09-06  
Sacramento, CA. 95814-3529

State Clearinghouse  
Office of Planning & Research  
Terry Roberts  
1400 Tenth Street, Rm. 121  
Sacramento, CA. 95812-3044

California State Lands Commission  
G. Pelka  
200 Oceangate, 12<sup>th</sup> Floor  
Long Beach, CA 90802

California Air Resources Board  
Ray Menebroker  
P.O. Box 2815  
Sacramento, CA. 95812

City of Lake Elsinore  
Community Development  
130 South Main Street  
Lake Elsinore, CA. 92330

City of Temecula  
Planning Department  
43200 Business Park Drive  
P.O. Box 9033  
Temecula, CA. 92589-9033

Pala Band of Mission Indians  
Joseph Nixon  
35008 Pala Temecula Road, PMB 445  
Pala, CA. 92059

Center for Biological Diversity  
PMB 447, 8033 Sunset Blvd.  
Los Angeles, CA 90046-2401

California Dept. of Fish & Game  
Streambed Alteration Program  
4665 Lampson Avenue, Suite J  
Los Alamitos, CA 90720

CALTRANS District # 11  
Jacob Armstrong  
4050 Taylor Street  
MS 240  
San Diego, CA. 92110-2737

Fish & Wildlife Service  
Ecological Service  
6010 Hidden Valley Rd.  
Carlsbad, CA. 92009

South Coast Air Quality Management  
District  
Steve Smith  
21865 Copley Drive  
Diamond Bar, CA. 91765-4182

U.S. Department of Interior  
Bureau of Land Management  
Rob Waiwood  
22835 Calle San Juan De Los Lagos  
Moreno Valley, CA 92553-9046

Lt. Col. Sam Pelham  
Community Plans and Liaison Office  
Marine Corps Base, Camp Pendleton  
Box 555010  
Camp Pendleton, CA 92055-5010

City of Murrieta  
Mr. Jack McGee  
Planning Department  
26442 Beckman Court  
Murrieta, CA. 92562

County of San Diego  
Department of Planning and Land Use  
5201 Ruffin Road, Suite B  
San Diego, CA 92123

Pechanga Band of Luiseno Mission  
Indians  
Cultural Resources - Anna Hoover  
P.O. Box 2183  
Temecula, CA 92592

Center for Biological Diversity  
David Hogan  
P.O. Box 7745  
San Diego, CA. 92167-0745

California Dept. of Fish & Game  
Environmental Services Div.-NCCP  
Liam Davis  
4949 Viewridge Drive  
San Diego, CA. 92123

CALTRANS District #8  
Mr. Daniel Kopulsky  
464 West Fourth Street  
6<sup>th</sup> Floor, MS 726  
San Bernardino, CA. 92401-1400

Regional Water Quality Control  
Board #9  
9174 Sky Park Court, Suite 100  
San Diego, CA. 92123-4340

Southern California Association of  
Governments  
Sheryl Del Rosario  
818 West Seventh Street, 12<sup>th</sup> Floor  
Los Angeles, CA. 90017-3435

Ms. Karen Goebel  
U.S. Fish and Wildlife Service  
6010 Hidden Valley Road  
Carlsbad, CA 92011

Scott Thomas  
Director of Water Resources  
Marine Corps Base, Camp Pendleton  
Box 555010  
Camp Pendleton, CA 92055-5010

City of Temecula  
City Manager  
43200 Business Park Drive  
P.O. Box 9033  
Temecula, CA. 92589-9033

Native American Heritage Commission  
915 Capitol Mall, Rm 364  
Sacramento, CA. 95814

Pechanga Indian Reservation Council  
P.O. Box 1477  
Temecula, CA 93593

Center for Biological Diversity  
P.O. Box 549  
Joshua Tree, CA 92252-0549

De Luz Property Owner's Association  
Dianna Bein  
P.O. Box 586  
Temecula, CA. 92390

Endangered Habitats League  
Dan Silver  
8424-A Santa Monica Blvd. Suite 592  
Los Angeles, CA. 90069-4267

Miranda, Tomaras, Ogas & Wrigler  
Brenda L. Tomaras  
10755-F Scripps Poway Parkway#281  
San Diego, CA. 92131

Nature Conservancy  
201 Mission Street, 4<sup>th</sup> Floor  
San Francisco, CA. 94105-1831

Redhawk Homeowner's Association  
Merritt Property Management  
6256 Greenwich Drive, Suite 520  
San Diego, CA. 92122

San Diego Gas & Electric Company  
101 Ash Street  
San Diego, CA. 92101

Santa Margarita Ranchos Homeowner's  
Association  
M.M Yakut  
P.O. Box 1762  
Temecula, CA. 92590-1762

Sierra Club- San Gorgonio Chapter  
4079 Mission Inn Ave.  
Riverside, CA. 92501-3204

Dr. Matt Rahn  
Santa Margarita Ecological Reserve  
SDSU, Fields Station Programs  
5500 Campanile Dr.  
San Diego, CA 92182

Keith Owens, P.E.  
Western Municipal Water District  
P.O Box 5286  
Riverside, California 92517

Mike and Susan Jurkosky  
P.O. Box 890549  
Temecula, CA 92589

Monica Bond  
Center for Biological Diversity  
1095 Market Street, Suite 511  
San Francisco, CA 94103

South Coast Wildlands  
P.O. Box 1052  
Fair Oaks, CA 95628

Rainbow Community Planning Group  
Rua Petty  
482 Rainbow Crest  
Fallbrook, CA 92028

Procopio Cory Hargreaves & Savitch  
Theodore J. Griswold  
530 "B" Street, Suite 2100  
San Diego, CA 92101-4469

Mr. Stephen Weber, President  
San Diego State University  
5500 Campanile Drive  
San Diego, CA 92182-8000

Kathleen Hamilton  
SOS Hills  
42626 De Luz  
Temecula, CA 92591

Save our Southwest Hills  
42890 Calle Corto  
Temecula, CA 92590

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## STATE & FEDERAL AGENCIES

California Dept. of Fish & Game  
Curt Taucher  
3602 Inland Empire Boulevard #C-220  
Ontario, CA. 91764

State Mining & Geology Board  
Stephen M. Testa, Executive  
Officer  
801 K Street, Suite 2015  
Sacramento, CA. 95814

California Energy Commission  
Pramrod Kulkarni  
1516 Ninth Street, MS 45  
Sacramento, CA. 95814

D. Carter, Chief  
California Highway Patrol  
9330 Farnham Street  
San Diego, CA 92123

California Parks & Recreation Resource  
Protection  
P.O. Box 942896  
Sacramento, CA. 94296-0001

CALTRANS District # 11  
Jacob Armstrong  
4050 Taylor Street  
MS 240  
San Diego, CA. 92110-2737

California Department of Conservation  
801 K. Street, MS 24-01  
Sacramento, CA. 95814

California Department of Conservation  
Mines & Mineral Resources  
801 K Street, MS 13-50  
Sacramento, CA. 95814-3531

California Dept. of Fish & Game  
Streambed Alteration Program  
4665 Lampson Avenue, Suite J  
Los Alamitos, CA 90720

California Dept. of Fish & Game  
Wildlife Conservation Board  
1416 Ninth Street, Rm. 1206-22  
Sacramento, CA. 95814

California Dept. of Parks & Recreation  
Los Lagos District  
17801 Lake Perris Dr.  
Perris, CA 92370

California Highway Patrol  
79-650 Varner Road  
Indio, CA. 92203-9704

California Highway Patrol  
Rainbow Inspection Facility  
Attn: Lieutenant Bob Specht  
1796 Rainbow Valley Blvd. West  
Fallbrook, CA 92028

California Coastal Commission  
Mr. Mark De La Plaien  
45 Fremont Street, Suite 2000  
San Francisco, CA 94105

CALTRANS District #8  
Mr. Daniel Kopulsky  
464 West Fourth Street  
6<sup>th</sup> Floor, MS 726  
San Bernardino, CA. 92401-1400

California Department of Conservation  
Office of Mine & Reclamation  
801 K Street, MS 09-06  
Sacramento, CA. 95814-3529

California Department of Conservation  
Seismic Hazard Assessment  
801 K Street, MS 12-30  
Sacramento, CA. 95814

California Dept. of Fish & Game  
Environmental Services Div.-NCCP  
Liam Davis  
4949 Viewridge Drive  
San Diego, CA. 92123

California Department of Conservation  
Southern California Regional Office  
655 S. Hope St., #700  
Los Angeles, CA. 90017-2321

California Dept. of Parks & Recreation  
1416 Ninth Street, Rm. 1435  
P.O. Box 2390  
Sacramento, CA. 95811

California Highway Patrol  
Riverside  
8118 Lincoln Avenue  
Riverside, CA. 92504

California Integrated Waste  
Management Board  
Sue O' Leary  
1001 I Street, P.O. Box 4025  
Sacramento, CA. 95812-4025

California Highway Patrol  
Border Division  
Attn: Chief Gary Dominguez  
9330 Farnham Street  
San Diego, CA 92123

CALTRANS  
Forecasting/ IGR-CEQA Review  
464 West Fourth Street, 6<sup>th</sup> Floor  
San Bernardino, CA. 92401-1400

California Department of Conservation  
Office of the State Geologist  
801 K Street, MS 12-30  
Sacramento, CA. 95814-3532

California Department of Conservation  
Division of Land Resource Protection  
801 K Street, MS 13-71  
Sacramento, CA. 95814-3531

Department of Parks & Recreation  
1416 Ninth Street  
Sacramento, CA. 95814

Fish & Wildlife Service  
Ecological Service  
6010 Hidden Valley Rd.  
Carlsbad, CA. 92009

National Park Service, Pacific West  
Region  
One Jackson Center  
1111 Jackson Street, Suite 700  
Oakland, CA 94607

Regional Water Quality Control  
Board#9  
9174 Sky Park Court, Suite 100  
San Diego, CA. 92123-4340

State Clearinghouse  
Office of Planning & Research  
Terry Roberts  
1400 Tenth Street, Rm. 121  
Sacramento, CA. 95812-3044

South Coast Air Quality Management  
District  
Steve Smith  
21865 Copley Drive  
Diamond Bar, CA. 91765-4182

Southern California Association of  
Governments  
Sheryl Del Rosario  
818 West Seventh Street, 12<sup>th</sup> Floor  
Los Angeles, CA. 90017-3435

State Department of Fish & Game  
Wildlife Conservation Board  
1416 Ninth St., Rm. 1206-22  
Sacramento, CA 95814

State Department of Water Resources  
770 Fairmont Avenue  
Glendale, CA. 91209

State Department of Water Resources  
P.O. Box 388  
Sacramento, CA. 95802

California State Lands Commission  
G. Pelka  
200 Ocean Gate, 12<sup>th</sup> Floor  
Long Beach, CA 90802

State of California  
Department of Parks & Recreation  
Inland Empire District  
17801 Lake Perris Drive  
Perris, CA. 92571

State of California-80<sup>th</sup> District  
73-710 Fred Waring Drive Suite 112  
Palm Desert, CA. 92260

State of California Department of  
General Services  
P.O. Box 989052  
West Sacramento, CA. 95825

State of California Land Commission  
1807 13<sup>th</sup> Street  
Sacramento, CA. 95814

State of California Public Works Board  
915 L Street, 9<sup>th</sup> Floor  
Sacramento, CA. 95825

State of California Real Estate Services  
320 West 4<sup>th</sup> Street, Suite 350  
Los Angeles, CA 90013-1105

State of California Real Property  
Division  
3133 Mission Inn Avenue  
Riverside, CA. 92507

State School Lands  
U.S. Department of the Interior  
Washington DC 21401

State Water Resource Board  
Nadell Gayou  
1020 Ninth Street, Floor 3  
Sacramento, CA. 95814-3515

Federal Aviation Admin-Wayne Olson  
Mgr. Technical Support PDS-SMO  
9175 Kearney Villa Road  
San Diego, CA. 92126

Federal Communications Commission  
4542 Ruffner Street, Rm 370  
San Diego, CA. 92111-2216

Federal Aviation Administration  
Western Pacific Region  
P.O. Box 92007  
Los Angeles, CA 90009-2007

Federal Emergency Management  
Agency – Gregor Blackburn  
1111 Broadway, Suite 1200  
Oakland, CA 94607-4052

U.S. Army Corps of Engineers  
Flood Control Department  
P.O. Box 2711  
Los Angeles, CA. 90053-2325

U.S. Department of Agriculture  
Soil Conservation Service  
82-901 Bliss  
Indio, CA. 92201-4355

U.S. Army Corps of Engineers  
L.A. District – Regulatory Branch  
911 Wilshire Blvd.  
Los Angeles, CA 90017

U.S. Department of Agriculture  
Natural Resource Conservation Service  
22690 Cactus Ave., Suite 280  
Moreno Valley, CA 92553-9024

U.S. Department of Housing & Urban  
Development  
Santa Ana Federal Building  
34 Civic Center Plaza, Room 7015  
Santa Ana, CA. 92701-4003

Southern California Agency  
Bureau of Indian Affairs  
1451 Research Park Drive, Suite 100  
Riverside, CA 92507

U.S. Department of Interior  
State School Lands  
Washington, D.C. 21401

Palm Springs Agency  
Bureau of Indian Affairs  
P.O. Box 2245  
Palm Springs, CA 92263

U.S. Department of Interior  
Bureau of Land Management  
Rob Waiwood  
22835 Calle San Juan De Los Lagos  
Moreno Valley, CA 92553-9046

U.S. Geological Survey-Southern  
California/Dr. Doug Motorl  
University of California-Riverside  
Riverside, CA. 92521

U.S. Department of Interior  
Bureau of Land Management  
P.O. Box 581260  
N. Palm Springs, CA. 92258

U.S. Department of Interior  
Bureau of Reclamation,  
Lower Colorado Region  
P.O. Box 61470  
Boulder City, NV 89006

U.S. Department of the Interior  
Office of Environmental Policy &  
Compliance  
1111 Jackson Street, Suite 520  
Oakland, CA. 94607

U.S. Department of Transportation  
Federal Highway Administration  
1200 New Jersey Avenue, SE  
Washington, DC 20590

U.S. Department of Transportation  
Federal Highway Administration  
650 Capital Mall, Ste 4100  
Sacramento, CA. 95814

U.S. Environmental Protection Agency  
Region 9  
75 Hawthorne  
San Francisco, CA. 94105-3901

Ms. Karen Goebel  
U.S. Fish and Wildlife Service  
6010 Hidden Valley Road  
Carlsbad, CA 92011

California Air Resources Board  
Ray Menebroker  
P.O. Box 2815  
Sacramento, CA. 95812

U.S. Department of Interior  
Doug McPherson  
27708 Jefferson Ave., Suite 202  
Temecula, CA 92590

U.S. Forest Service  
San Bernardino National Forest  
602 S. Tippecanoe Ave  
San Bernardino, CA 92408

U.S. Forest Service  
Cleveland National Forest  
10845 Rancho Bernardo Road #200  
San Diego, CA. 92127-2107

Lt. Col. Sam Pelham  
Community Plans and Liaison Office  
Marine Corps Base, Camp Pendleton  
Camp Pendleton, CA 92055-5010

U.S.D.A Natural Resources  
Conservation Service  
Bob Wheeler  
29090 Camino Alba  
Murrieta, CA. 92563-5650

Scott Thomas  
Director of Water Resources  
Marine Corps Base, Camp Pendleton  
Box 555010  
Camp Pendleton, CA 92055-5010

## CO. OF RIVERSIDE DEPARTMENTS & AGENCIES

Supervisor Jeff Stone  
3rd Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

John Roth, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Jim Porras, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County  
Economic Development Agency  
1325 Spruce Street, Suite 400  
Riverside, CA 92507

Riverside County  
Flood Control District  
Dusty Williams  
1995 Market Street  
Riverside, CA 92501

Supervisor Bob Buster  
1<sup>st</sup> Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

Supervisor Roy Wilson  
4th Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

John Snell, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Jan Zuppardo, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Mark Lara  
Riverside County Building & Safety  
Department  
4080 Lemon Street, 2<sup>nd</sup> Floor  
Riverside, CA 92501

Carolyn Syms-Luna, Director  
Environmental Programs Department  
4080 Lemon Street, 12<sup>th</sup> Floor  
Riverside, CA 92501

Supervisor John F. Tavaglione  
2nd Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

Supervisor Marion Ashley  
5th Supervisorial District  
County Administrative Center  
4080 Lemon Street, 5<sup>th</sup> Floor  
Riverside, CA 92501

John Petty, Planning Commissioner  
c/o Sophia Nolasco, Planning  
Commission Secretary  
4080 Lemon Street, 9<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County  
Local Agency Formation Commission  
3850 Vine St, Suite 110 - Riverside,  
CA. 92507-4277

Jason Neuman, Fire Captain  
Riverside County Fire Department  
210 West San Jacinto Avenue  
Perris, CA 92570

Riverside County  
Environmental Programs Division  
Karin Watts Bazan  
4080 Lemon Street, 12<sup>th</sup> Floor  
Riverside, CA 92501



Riverside County  
Health Department  
Environmental Planning & Review  
John Logger  
Senior Public Health Engineer

Riverside County  
Flood Control District  
Teresa Tung  
1995 Market Street  
Riverside, CA 92501

Riverside County  
Transportation Department  
Juan Perez  
4080 Lemon Street, 8<sup>th</sup> Floor  
Riverside, CA 92501

Riverside County Counsel  
3535 10<sup>th</sup> St., Suite 300  
Riverside, CA 92501-3674

Western Riverside Council of  
Governments  
Attention: Rick Bishop, AICP  
4080 Lemon Street, 3rd Floor. MS 1032  
Riverside, CA 92501-3609

## CITIES – Riverside Co., San Bernardino Co., San Diego Co.

City of Blythe  
Development Service Department  
235 North Broadway  
Blythe, CA. 92225

City of Cathedral City  
68-700 Avenida Lalo Guerrero  
Cathedral City, CA. 92234

City of Grand Terrace  
City Manager  
22795 Barton Road  
Grand Terrace, CA. 92313-5295

City of Indio  
Planning Department  
P.O. Box 1788  
Indio, CA. 92202

Riverside County  
Dept. of Public Health  
Steven Hinde  
P.O. Box 7600  
Riverside, CA 92513-7600

Marc Brewer  
Regional Parks & Open Space District  
Riverside County  
4600 Crestmore Rd., Mail Stop 2970  
Riverside, CA 92509-6858

Transportation & Land Management  
Agency - George Johnson  
4080 Lemon St., 14th Floor  
P.O. Box 1605  
Riverside, CA 92502-1605

Riverside Land Conservancy  
4075 Mission Inn Avenue  
Riverside, CA. 92501

City of Banning  
Planning Department  
P.O. Box 998  
Banning, CA. 92220-0090

City of Calimesa  
Planning Dept.  
908 Park Ave.  
Calimesa, CA 92320

City of Coachella  
Planning Department  
1515 Sixth Street  
Coachella, CA. 92236

City of Hemet  
Director of Community Development  
445 East Latham Ave.  
Hemet, CA. 92543

City of La Quinta  
Community Development  
P.O. Box 1504  
La Quinta, CA. 92253

Riverside County  
Law Library  
3989 Lemon Street  
Riverside, CA. 92502/ MS 1340

Riverside County Sheriff Department  
4095 Lemon Street  
Riverside, CA 92501

Riverside Co. Waste Management Dept.  
Ryan Ross  
14310 Frederick Street  
Moreno Valley, CA 92553

Riverside County Clerk  
2724 Gateway Drive  
P.O. Box 751  
Riverside, CA 92502-0751

City of Beaumont  
550 East Sixth Street  
Beaumont, CA. 92223

City of Canyon Lake  
Delbert Powers  
31516 Railroad Canyon Rd.  
Ste 101& 103  
Canyon Lake, CA. 92587-9400

City of Corona  
Planning Dept.  
815 West Sixth Street  
Corona, CA. 92882

City of Indian Wells  
Planning Department  
44-950 El Dorado Drive  
Indian Wells, CA. 92210

City of Lake Elsinore  
Community Development  
130 South Main Street  
Lake Elsinore, CA. 92330

City of Moreno Valley  
P.O. Box 1440  
Moreno Valley, CA. 92388

City of Murrieta  
Mr. Jack McGee  
Planning Department  
26442 Beckman Court  
Murrieta, CA. 92562

City of Norco  
2870 Clark Avenue  
P.O. Box 428  
Norco, CA. 91760

City of Palm Desert  
Planning Department  
73-510 Fred Waring Drive  
Palm Desert, CA. 92260

City of Palm Springs  
Planning and Zoning  
3200 East Tahquitz Canyon  
Palm Springs, CA. 92262

City of Perris  
Planning  
101 North D. Street  
Perris, CA. 92570

City of Rancho Mirage  
Planning Department  
69-825 Highway 111  
Rancho Mirage, CA. 92270-2898

City of Riverside  
Planning Department  
3900 Main Street, 3<sup>rd</sup> Floor  
Riverside, CA. 92522

City of Riverside  
Public Utilities Department  
3460 Orange Street  
Riverside, CA. 92501

City of San Jacinto  
Planning Dept.  
595 S. San Jacinto Ave., Bldg A  
San Jacinto, CA. 92383

City of Temecula  
City Manager  
43200 Business Park Drive  
P.O. Box 9033  
Temecula, CA. 92589-9033

City of Temecula  
Planning Department  
43200 Business Park Drive  
P.O. Box 9033  
Temecula, CA. 92589-9033

City of Colton  
650 North La Cadena Drive  
Colton, CA. 92324

City of Fontana  
City Hall  
8353 Sierra Avenue  
Fontana, CA. 92335-3528

City of Grand Terrace  
22795 Barton Road  
Grand Terrace, CA. 92324

City of Ontario  
303 East B Street  
Ontario, CA. 91764

City of Redlands  
P.O. Box 3005  
Redlands, CA. 92373

City of Rialto  
Planning Division  
150 South Palm Avenue  
Rialto, CA. 92376

City of Escondido Planning Department  
City Hall, First Floor  
201 North Broadway  
Escondido, CA 92025

City of Oceanside Planning Department  
300 N. Coast Highway  
Oceanside, CA 92054

City of Poway Planning Department  
13325 Civic Center Drive  
Poway, CA 92064

City of San Diego  
Development Services Center  
1222 First Avenue, MS 301  
San Diego, CA 92101-4154

City of San Marcos Planning Dept.  
City of San Marcos  
1 Civic Center Drive  
San Marcos, CA 92069

City of Vista Planning Department  
600 Eucalyptus Avenue  
Vista, California 92084

City of Menifee  
Planning Dept.  
29714 Haun Road  
Menifee, CA 92586

City of Wildomar  
Planning Dept.  
23873 Clinton Keith Road, Suite 201  
Wildomar, CA 92595

## COUNTIES, COGs, SCHOOL DISTRICTS

County of San Bernardino  
Land Use Service/Planning Department  
385 North Arrowhead Avenue, 3<sup>rd</sup> Floor  
San Bernardino, CA. 92415-0182

County of San Diego  
Department of Planning and Land Use  
5201 Ruffin Road, Suite B  
San Diego, CA 92123

County of Imperial  
Planning Department  
Jurg Heuberger  
939 Main Street, Suite B-1  
Centro, CA. 92243-2856

San Diego Association of Governments  
- Susan Baldwin  
401 B Street, Suite 800  
San Diego, California 92101

Murrieta Valley Unified School District  
Charlene Stone  
25090 Jefferson Avenue  
Murrieta, CA. 92562

San Bernardino Association of  
Governments  
Norman R. King, Executive Director  
472 North Arrowhead Avenue  
San Bernardino, CA. 92415-0182

## NATIVE AMERICAN TRIBES

Chazon Band of Mission Indians  
Jim James  
84-245 Indio Springs Parkway  
Indio, CA. 92203

Morongo Band of Indians  
Robert Martin  
245 N. Murray St.  
Banning, CA. 92220

Pechanga Band of Luiseno Mission  
Indians  
Cultural Resources - Anna Hoover  
P.O. Box 2183  
Temecula, CA 92592

Soboba Indian Reservation  
Cultural Resource Dept.  
P.O. Box 487  
San Jacinto, CA. 92383

County of Orange Environmental &  
Project Planning Service Division  
George Britton  
300 N. Flower St., P.O. Box 4048  
Santa Ana, CA. 92702-4048

SCAG  
Eric H. Roth, Manager  
818 West Seventh Street, 12<sup>th</sup> Floor  
Los Angeles, CA 90017-3435

Temecula Valley Unified School  
District  
31350 Rancho Vista Road  
Temecula, CA. 92592

Yuma County  
Department of Development Services  
2703 Avenue B.  
Yuma, AZ85364

Agua Caliente Band of Cahuilla Indians  
Richard Milanovich  
600 East Tahquitz Canyon Way  
Palm Springs, CA. 92262

Cahuilla Band of Indians  
Leanne Salgado  
P.O. Box 391760  
Anza, CA. 92539

Native American Heritage Commission  
915 Capitol Mall, Rm 364  
Sacramento, CA. 95814

Pechanga Indian Reservation Council  
P.O. Box 1477  
Temecula, CA 93593

Torres Martinez-  
Desert Cahuilla Indians  
Tribal EPA Director  
P.O. Box 1160  
Thermal, CA. 92274

Vallecitos School District.  
5211 Fifth Street  
Rainbow, CA. 92028

La Paz County  
Planning Department  
1112 Joshua Street, Suite 202  
Parker, AZ. 85344

Augustine Reservation  
Thermal, CA 92274

Desert Cahuilla Indians  
Tribal EPA Director  
Torres Martinez  
P.O. Box 1160  
Thermal, CA. 92274

Pala Band of Mission Indians  
Joseph Nixon  
35008 Pala Temecula Road, PMB 445  
Pala, CA. 92059

Ramona Band of Cahuilla Indians  
3940 Cary Road  
Anza, CA. 92539

Twenty-Nine Palms Band of Mission  
Indians  
46200 Harrison  
Coachella, CA. 92236

**OTHER AGENCIES,  
ORGANIZATIONS &  
INTERESTED PARTIES**

Anza Valley Chamber of Commerce  
P.O. Box L  
Anza, CA. 92306

Audubon Society  
Geography Department  
San Diego State University  
San Diego, CA. 92182

Audubon Society  
Larry LaPre'  
P.O. Box 10973  
San Bernardino, CA 92423-0973

Building Industry Association of  
Southern California  
1330 S. Valley Vista Dr.  
Diamond Bar, CA 91765

Palomar Observatory  
California Institute of Technology  
W. Scott Kardel  
P.O. Box 200  
Palomar Mountain, CA 92060

California Native Plant Society  
1722 J Street, Suite 17  
Sacramento, CA. 95814

California Native Plant Society  
Mary Jacobmeyer  
3080 Brockton Avenue  
Riverside, CA. 92501

California Native Plant Society  
Ms. Kate Barrows  
2161 Concord Ave.  
Ontario, CA 91761

Canyon Lake Homeowner's  
Association Club, Inc.  
P.O. Box 5C  
Canyon Lakes, CA. 92380

Center for Biological Diversity  
PMB 447, 8033 Sunset Blvd.  
Los Angeles, CA 90046-2401

Center for Biological Diversity  
David Hogan  
P.O. Box 7745  
San Diego, CA. 92167-0745

Center for Community Action &  
Environmental Justice  
Patty Newman  
P.O. Box 33124  
Riverside, CA. 92519

Citizens Advisory Committee  
Thomas S. Huntington  
41877 Enterprise Circle N, Ste. 100  
Temecula, CA. 92590

Citizens for Better Planning  
6475 Victoria Avenue  
Riverside, CA. 92506

Citizens for Responsible Watershed  
Management  
27120 El Rancho Drive  
Sun City, CA. 92586

Conservation Service  
711 C West Esplande Street  
San Jacinto, CA. 92383

Center for Biological Diversity  
P.O. Box 549  
Joshua Tree, CA 92252-0549

Coachella Valley Archaeological  
Society - Julia Waver  
P.O. Box 2344  
Palm Springs, CA 92263

Cottonwood County Council  
P.O. Box 174  
Aguanga, CA. 92536

De Luz Property Owner's Association  
Dianna Bein  
P.O. Box 586  
Temecula, CA. 92390

Desert Sun Newspaper  
P.O. Box 2734  
Palm Springs, CA 92263

Division of Industry Safety  
Northern California District Office  
1800 Coffee Road, Building F32  
Modesto, CA. 95355

Eastern Information Center  
CA. Historical Resources Information  
System, Department of Anthropology  
University of California Riverside  
Riverside, CA. 92521-0418

Eastern Municipal Water District  
Warren A. Beck, P.E.  
P.O. Box 8300  
2270 Trumble Road  
Perris, CA. 92570-8300

El Sobrante Mutual Water Company  
P.O. Box 5286  
Riverside, CA. 92517-5286

Elsinore Valley Municipal Water  
District  
P.O. Box 3000  
Elsinore, CA. 92531

Elsinore Water District  
16899 Lakeshore Drive  
Elsinore, CA. 92530

Elsinore-Murrieta-Anza Resources  
Conservation District  
38721 Via las Flores  
Murrieta, CA 92563

Endangered Habitats League  
Dan Silver  
8424-A Santa Monica Blvd. Suite 592  
Los Angeles, CA. 90069-4267

Farm Mutual Water Company  
33383 Millpond Drive  
Lake Elsinore, CA. 92330

Glen Oak Hills Property Owner's  
Association  
40101 Deportola Road  
Temecula, CA. 92592

La Cresta Homeowner's Association  
Walters Management Company  
41877 Enterprise Circle, Suite 220  
Temecula, CA. 95290

La Cresta Property Owner's  
Association  
42430 Winchester Road  
Temecula, CA. 92590

Lake Elsinore Valley Chamber of  
Commerce  
132 West Graham  
Lake Elsinore, CA. 92530

Elsinore Valley Municipal Water  
District  
31315 Chaney Street  
Lake Elsinore, CA. 92531

League of Women Voters  
P.O. Box 20785  
Riverside, CA. 92516

Los Alamos Neighborhood  
Association  
37100 Los Alamos Road  
Murrieta, CA. 92563

Los Lagos District Parks & Recreation  
17801 Lake Perris Drive  
Perris, CA. 92370

Lou Morgan-Wilbanks  
P.O. Box 699  
Winchester, CA. 92596

Meadowview Community Association  
41050 Avenida Verde  
Temecula, CA. 92591

Metropolitan Water District of Southern  
California  
P.O. Box 54153  
Los Angeles, CA. 90054-0153

Miranda, Tomaras, Ogas & Wrigler  
Brenda L. Tomaras  
10755-F Scripps Poway Parkway#281  
San Diego, CA. 92131

Mountain Area Planning Council  
P.O. Box 394  
Idyllwild, CA. 92549

Murrieta Chamber of Commerce  
41870 Kalmia Street  
Murrieta, CA. 92562

Multiple Species Habitat Conservation  
Riverside County Integrated Project  
Gail Wanczuk-Barton, Chairperson  
P.O. Box 1929  
Fallbrook, CA. 92088

Murrieta Fire Protection  
Steve Anderson  
41825 Juniper Street  
P.O. Box 160  
Murrieta, CA. 92362

Murrieta Valley Property Owner's  
Association  
27349 Jefferson Avenue, Suite 108  
Temecula, CA. 92390

Murrieta Water District  
P.O. Box 949  
Murrieta, CA. 92564

National Heritage Partners  
3855 East La Palms Avenue  
Rancho Santa Fe, CA. 92817-7340

Nature Conservancy  
Coachella Valley Preserve  
P.O. Box 188  
Thousand Palms, CA. 92276

Nature Conservancy  
201 Mission Street, 4<sup>th</sup> Floor  
San Francisco, CA. 94105-1831

Nature Conservancy-Santa Rosa  
Plateau Ecological Reserve  
Carole A. Bell  
22115 Tenaja Road  
Murrieta, CA. 92562

P Bar H Ranch  
650 Burnham Road  
Oak View, CA. 93022

Rancho California Water District  
42135 Winchester Road  
P.O. Box 9017  
Temecula, CA. 92590-9017

Regents of University of California  
Director of Real Estate  
1111 Franklin Street, 6<sup>th</sup> Floor  
Oakland, CA. 94607

Sempra Utilities  
Bret Lane  
8330 Century Park Court CP33B  
San Diego, CA 92123-1530

Sandi Carmichael  
2419 Lanterman Terrace  
Los Angeles, CA. 90039

Santa Rosa Community Service District  
41785 Enterprise Circle South, Suite A  
Temecula, CA. 92590

Sierra Club- San Gorgonio Chapter  
Joan Taylor  
1800 South Sunrise Way  
Palm Springs, CA. 92264

Southern California Edison  
Manager of Local Govt. Affairs  
1190 Durfee Avenue, Suite 200  
South El Monte, CA. 91733-4496

Pauba Ranchos Property Owner's  
Association  
28465 Front Street, Suite 313  
Temecula, CA. 92390

Rancho Glen Oaks Homeowner's  
Association - Ralston Management  
41800 Enterprise Circle South  
Suite I  
Temecula, CA. 92590

San Bernardino Audubon Society  
Conservation Committee  
2024 Orange Tree Lane  
Redlands, CA. 92374

San Diego County Water Authority  
4677 Overland Avenue  
San Diego, CA. 92123-1233

Sandi Ranches Association  
P.O. Box 1104  
Temecula, CA. 92390

Santa Rosa Groves Association  
Roland S. Barnes  
P.O. Box 566  
Temecula, CA. 92593

Sierra Club- San Gorgonio Chapter  
4079 Mission Inn Ave.  
Riverside, CA. 92501-3204

Southern California Edison  
2244 Walnut Grove Avenue, Rm 312  
P.O. Box 800  
Rosemead, CA. 91770-0800

Southern California Gas Company  
Transmission Department  
David Reed  
9400 Oakdale Ave.  
Chatsworth, CA. 91311-6511

Ortega's Trail Recreation  
2050 Palomar Road  
Wildomar, CA. 92595

Property Owner's of Riverside County  
Bruce Colbert, Executive Director  
P.O. Box 127  
Riverside, CA. 92502

Redhawk Homeowner's Association  
Merritt Property Management  
6256 Greenwich Drive, Suite 520  
San Diego, CA. 92122

San Bernardino County Museum  
Development Monitoring Committee  
Bob Reynolds  
2024 Orange Tree Lane  
Redlands, CA. 92374

San Diego Gas & Electric Company  
101 Ash Street  
San Diego, CA. 92101

Santa Margarita Ranchos Homeowner's  
Association  
M.M Yakut  
P.O. Box 1762  
Temecula, CA. 92590-1762

Sierra Club  
George B. Hague  
26711 Ironwood Avenue  
Moreno Valley, CA. 92555

Sierra Club- San Gorgonio Chapter  
Peter Kiriakos, Conservation Chairman  
29421 Sun Harbor Cover  
Lake Elsinore, CA. 92530

Southern California Edison  
Russell V Bogh  
26100 Menifee Road  
Romoland, CA. 92585-9752

Spirit of the Sage Council  
30 North Raymond Street, Suite 302  
Pasadena, CA. 91103

T&B Planning Consultants  
17542 East 17<sup>th</sup> Street, Suite 100  
Tustin, CA. 92780

R4 t  
40945 County Center Dr.  
Temecula, CA 92390

Temecula Historical Review Board  
Robert D. Morris  
44050 Prado Road  
Temecula, CA. 92590

Old Town Temecula Business  
Association  
P.O. Box 1196  
Temecula, CA. 92393

Temecula Valley Chamber of  
Commerce  
26790 Ynez Court, Suite A  
Temecula, CA. 92591

Tenaja Community Services District  
32395 Clinton Keith Road  
Building B, Suite 10  
Wildomar, CA. 92595-8508

Tenaja Property Owner's Association  
Robin Oxman  
19062 Homestead Lane  
Huntington Beach, CA. 92646

University of California-Riverside Dr.  
Michael A. McKibbean  
Department of Earth Science  
Riverside, CA. 92521

Valle De Los Caballos  
35480 De Portola Road  
Temecula, CA. 92592

Valley-Wide Park & Rec. District  
Samuel W. Goepp, General  
P.O. Box 907  
San Jacinto, CA. 92581

Warm Springs Valley Association  
C/o John Appleman  
28546 Haygood Way  
Lake Elsinore, CA.92532

Warm Springs Community of Interest  
George Etzel  
29315 Third Street  
Lake Elsinore, CA. 92532

LIST OF THOSE WHO PREPARED  
RESPONSES TO 2005 NOP AND/OR  
ATTENDED 8/17/05 SCOPING  
SESSION & NOT INCLUDED IN  
ORIGINAL MAILING

Dr. Matt Rahn  
Santa Margarita Ecological Reserve  
SDSU, Fields Station Programs  
5500 Campanile Dr.  
San Diego, CA 92182

Keith Owens, P.E.  
Western Municipal Water District  
P.O. Box 5286  
Riverside, California 92517

Marcia Krull  
P.O. Box 1380  
Idyllwild, CA 92549

Mountain Defense League  
Pandora Rose  
434 Creelman Lane  
Ramona, CA 92065

Don Wood  
Water & Energy Committee  
Citizen's Coordinate for Century  
34539 Lee Ave.  
La Mesa, CA 91941

Karen Fuson  
290 Old Hills Road  
Fallbrook, CA 92028

Jim Hall  
290 Old Hills Road  
Fallbrook, CA 92028

Jared Diamond  
Geography Department, Bunche Hall  
UCLA  
Los Angeles, CA 90095

Laura Cohen  
27706 Sinsonte  
Mission Viejo, CA 92692

Gregg Mitzi  
46193 Drymen Ave.  
Temecula, CA 92592

C & C Grading & Paving Inc.  
Gary L. Carter  
P.O. Box 251  
Temecula, CA 92593

Tom Chester  
1802 Acacia Lane  
Fallbrook, CA 92028

Joseph M. Pelej  
39837 Calicia Court  
Murrieta, CA 92562

Harry L. Johnson  
42802 Larry Lee Lane  
Temecula, CA 92592

Ambient Control Systems  
Jonathan Luck  
1810 Gillespie Way, Suite 210,  
El Cajon, California, 92020-1094

David & Carolyn Major  
1448 Hillcrest lane  
Fallbrook, CA 92028

Mike and Susan Jurkosky  
P.O. Box 890549  
Temecula, CA 92589

Dave Stout  
P.O. Box 2146  
Alpine, CA 91903

Elsinore-Murrieta-Anza Resource  
Conservation District  
Charolette Fox  
32800 Hupa Dr.  
Temecula, CA 92592

Southern California Gas Company  
Rosalyn Squires  
P.O. Box 2300  
Chatsworth, CA 91313-2300

Betty & Kenneth Johnson  
44728 Corte Valencia  
Temecula, CA 92592

George R. Hoover  
628 Canyon Place  
Solana Beach, CA 92075

AmeriGas  
41830 Enterprise Circle S.  
Temecula, CA 92590

Monica Bond  
Center for Biological Diversity  
1095 Market Street, Suite 511  
San Francisco, CA 94103

Lee Roberson  
25920 Floyd Ave.  
Sun City, CA 92589



South Coast Wildlands  
P.O. Box 1052  
Fair Oaks, CA 95628

Rick A. Hopkins, PhD.  
Live Oak Associates, Inc.  
6830 Via Del Oro, Suite 205  
San Jose, CA 95119

University of California Riverside  
Kenneth J. Halama, Department of  
Biology  
Riverside, CA 92521

Vicki Long  
40390 Via Caballos  
Murrieta, CA

Robin Dixon  
2151 Rainbow Glen Road  
Rainbow, CA 92028

Rainbow Community Planning Group  
Rua Petty  
482 Rainbow Crest  
Fallbrook, CA 92028

Alison Shilling  
California Native Plant Society  
18550 Country Pine Road  
Perris, CA 92570

Procopio Cory Hargreaves & Savitch  
Theodore J. Griswold  
530 "B" Street, Suite 2100  
San Diego, CA 92101-4469

Mr. Stephen Weber, President  
San Diego State University  
5500 Campanile Drive  
San Diego, CA 92182-8000

Huong Tovan  
46249 Via la Colorada  
Temecula, CA 92592

Rusty & Scott Anderson  
45647 Masters Drive  
Temecula, CA 92592

Kathleen Hamilton  
SOS Hills  
42626 De Luz  
Temecula, CA 92591

Mark Bogh  
10729 Bridger Way  
Tustin CA

Jane Block  
Endangered Habitats League  
424 Two Trees Road  
Riverside CA 92507

Perry Ade  
55255 Amgtosts Avenue  
Wildomar CA 92595

Francis Harral  
47787 Rainbow Canyon Road  
Temecula CA 92592

John Kim  
5200 Campanile Drive  
San Diego CA 92182

Brenda McKoy  
5589 Rainbow Creek Road  
Rainbow CA 92028

Bob Welty  
5250 Campanile Drive, MS-1933  
San Diego CA 92182

Robert Chapman  
408 Cerro Street  
Encinitas CA 92024

Norm Black  
34019 Tuscan Creek Way  
Temecula CA 92592

Mary Wright  
29279 Via Santa Rosa  
Temecula CA 92592

Douglas Peterson  
44750 Corte Morelia  
Temecula CA 92592

Fred Hayes  
Santa Margarita Prop. Owners Assn  
45400 Calle Pintoresca  
Temecula CA 92592

Robert Alkema  
P.O. Box 1755  
Temecula CA 92590

Mike Buoye  
29279 Via Santa Rosa  
Temecula CA 92590

Pat Nelson  
31492 Pennant Court  
Temecula CA 92591

Barbara Wilder  
28560 Via Santa Rosa  
Temecula CA 92590

Ted Griswold  
530 B Street, Suite 2100  
San Diego CA 92119

Dorothy Hillegas  
35685 Lake Summit Drive  
Temecula CA 92592

Arlene Fernandez  
1261 Rainbow Valley Blvd.  
Fallbrook CA 92028

Jim Anderson  
Rainbow Planning Group  
7432 Rainbow Heights Road  
Rainbow CA 92028

Kerry Mayer  
24800 Ravensview Court  
Temecula CA 92590

Jim Brady  
24880 Terreno Drive  
Temecula CA 92590

Mark Van Scoy  
41770 Margarita Road  
Temecula CA 92591

R.D. Thakkar  
45712 Classic Way  
Temecula CA 92592

Karen & J. Prokop  
31074 Iron Circle  
Temecula CA 92591

Joyce Thakkar  
45712 Classic Way  
Temecula CA 92592

Julie Francis  
P.O. Box 1419  
Temecula CA 92590

Debbie Adkins, President  
Rainbow Village HOA  
45981 Classic Way  
Temecula CA 92592

Alan Rasp  
Rainbow President  
5574 Rainbow Creek Road  
Rainbow CA 92028

Frederick Rasp  
Rainbow Planning Group  
1261 Rainbow Valley Blvd.  
Rainbow CA 92028

Eleni Mayer  
24800 Ravensview Court  
Temecula CA 92590

Zachery Principe  
39430 Medina Court  
Murrieta CA 92562

Kerry Cato  
P.O. Box 891930  
Temecula CA 92590

Joseph Terrazai  
Wolf Valley H.O.A.  
P.O. Box 2289  
Temecula CA 92593

Patricia Lowery  
23948 Via Pamilla  
Murrieta CA 92562

Connie Ludlem  
41366 Pine Tree Circle  
Temecula CA 92590

Anne Idler  
32951 Vine Street  
Temecula CA 92592

Robert Wheeler  
29071 Calle Del Buho  
Murrieta CA 92563

Curtis Nicocaisen  
Rainbow Planning Group  
1934 Rice Canyon Road  
Rainbow CA 92028

Steve Rubin  
45250 El Prado Road  
Temecula CA 92590

A. Reginald Watts, MD  
29550 Via Santa Rosa  
Temecula CA 92590

Mario De Oreo  
P.O. Box 2276  
Temecula CA 92590

Jeffrey Iles  
San Diego State University  
5500 Campanile Drive  
San Diego CA 92182

Charles Hewett  
P.O. Box 1145  
Temecula CA 92590

Phillip Hunter  
46201 Via Vaquero  
Temecula CA 92590

Keith Chipman  
2573 Lookout Mountain Road  
Rainbow CA 92028

Joan White  
Auberry Place H.O.A.  
33624 A Winston Way  
Temecula CA 92592

Mr. & Mrs. Victor Masone  
33528 A Winston Way  
Temecula CA 92592

Heino & Katie Clemens  
31581 Lakeridge Court  
Temecula CA 92591

Joe Spillane  
33169 Poppy Street  
Temecula CA 92592

Sharon Matus  
45232 Saint Tisbury Street  
Temecula CA 92592

Marlene Muginski  
43737 Buckeye Road  
Temecula CA 92592

Roberta Petersen  
46997 El Prado Road  
Temecula CA 92590

Rosalie Thorn  
44475 Tortaga Road  
Temecula CA 92590

Bonnie Scholes  
3030 Rainbow Glen Road  
Rainbow CA 92028

Patricia Patelson  
45914 Corte Carmello  
Temecula CA 92592

Sidney Patelson  
45914 Corte Carmello  
Temecula CA 92592

Cheryl Hasker  
32196 Corte Sabrinias  
Temecula CA 92592

Phyllis Lorenz  
41256 Pine Tree Circle  
Temecula CA 92591

Yvonne Campbell  
34009 Tuscan Creek Way  
Temecula CA 92592

Solorio Josephine  
34009 Tuscan Creek Way  
Temecula CA 92592

Norman Block  
34019 Tuscan Creek Way  
Temecula CA 92592

Norma Block  
34019 Tuscan Creek Way  
Temecula CA 92592

Edwin Vargas  
45955 Tierra Rica  
Temecula CA 92590

Shirley Allen  
Rancho CA Horsemen Assn.  
42200 Chaparral Drive  
Temecula CA 92592

Marcia Capperauld  
37930 Avenida Bravura  
Temecula CA 92592

Mariann Byers  
RSMHOA  
P.O. Box 2336  
Temecula CA 92593

Leetriane Crawford  
46471 Sharon Street  
Temecula CA 92592

Barbra Hopkins  
44469 Kingston  
Temecula CA 92592

Eileen Boyle  
P.O. Box 890415  
Temecula CA 92589

W. Boyle  
P.O. Box 890335  
Temecula CA 92589

Gunvant Thakkar  
45712 Classic Way  
Temecula CA 92592

Judith Rower  
44789 Corte Nautia  
Temecula CA 92592

Lynette Canales  
45377 Camino Monzon  
Temecula CA 92592

Al Canales  
45377 Camino Monzon  
Temecula CA 92592

John Worthy  
P.O. Box 1404  
Temecula CA 92593

Morgan Davis  
1162 Rice Canyon  
Rainbow CA 92028

Luci Ralston  
47081 Sandia Creek Road  
Temecula CA 92590

June Buller  
23192 De Anza Road  
Temecula CA 92590

Franz Balogh  
45532 Via Jaca  
Temecula CA 92592

Judy Hogler  
31130 S. Glen Kearny Road  
Temecula CA 92591

Norman Traner  
Eco Farms  
2879 Las Haciendas  
Temecula CA 92590

Robert Stanton  
43205 Business Park Drive  
Temecula CA 92590

Cary Miller  
41198 Essex Court  
Temecula CA 92591

Daniel Matrisciano  
39533 Calle Anita  
Temecula CA 92592

Donna Long  
31125 Glen Eagles Drive  
Temecula CA 92592

Janet Miller  
41198 Essex Court  
Temecula CA 92591

Orville Miller  
41198 Essex Court  
Temecula CA 92591

Sam Solomon  
31370 Royal Oakes Drive  
Temecula CA 92591

Natalie Solomon  
31370 Royal Oakes Drive  
Temecula CA 92591

Phyllis Krinsky  
41967 Niblick Road  
Temecula CA 92591

Virginia Lloyd  
45381 Via Jara  
Temecula CA 92592

Debbie & Marcel L'Heureuz  
41371 Pine Tree Circle  
Temecula CA 92591

Warren Newton  
25105 Caroncho Road  
Temecula CA 92590

Patricia Watts  
31901 Corte Mendoza  
Temecula CA 92592

Patricia Delgado-Spindler  
45255 Esmerado Court  
Temecula CA 92592

Anita Attwood  
41839 Vardon Avenue  
Temecula CA 92591

Barbara Kempton  
36644 Summitville  
Temecula CA 92592

David Aunt  
749 Jenichs  
Fallbrook CA 92028

Bonnie Ewing  
31213 Firestone Street  
Temecula CA 92591

Agnes Gaertner  
45620 Calle Cuero  
Temecula CA 92590

Carol Malin  
Liaison to the City of Temecula  
41507 Eagle Point Way  
Temecula CA 92591

Judy Maxon  
31292 Canterbury Court  
Temecula CA 92591

Kay Baker  
41816 Cascades Court  
Temecula CA 92591

Ranelle Wall  
41766 Niblick Road  
Remecula CA 92591

Dianne Pfeiffer  
41828 Borealis  
Temecula CA 92591

Del Ross, P.E.  
EMA-RCD  
31805 Highway 795 #660  
Temecula CA 92592

Kelcy Moreno  
5500 Campanile Drive  
San Diego CA 92120

Spring Strahm  
13056 Trail Dust Avenue  
San Diego CA 92120

John Rogers  
44475 Calle Vista Leios  
Temecula CA 92590

Charolette Fox  
32800 Hope Drive  
Temecula CA 92592

Karie Strawn  
Senator Dennis Hollingsworth  
27555 Ynez Road #204  
Temecula CA 92591

Joseph Turner  
Speaker for Assemblyman  
Ray Haynes  
27555 Ynez Road #205  
Temecula CA 92591

Lee Haven  
P.O. Box 251  
Temecula CA 92593

Gloria Jacobsen  
42768 Santa Suzanne Place  
Temecula CA 92592

George Alexander  
41965 Vardon Drive  
Temecula CA 92591

Thomas Mindiole  
45644 Master  
Temecula CA 92592

Jan Mohler  
43255 De Luz Road  
Temecula CA 92591

Louis Hogler  
31130 S. General Kearny Road  
Temecula CA 92591

Maureen Alumpff  
44555 La Cruz Drive  
Temecula CA 92590

David Bienvenue  
44424 Kingston Drive  
Temecula CA 92592

Pam Grender  
45572 Callesito Altar  
Temecula CA 92592

David Arlich  
55811 Channel Street  
Temecula CA 92592

Brenda McKoy  
6703 Rainbow Valley Road  
Rainbow CA 92028

Robert Smith  
42018 Granado Place  
Temecula CA 92590

Sheron Van Zandt  
32313 Calle Resa  
Temecula CA 92590

George Hoover  
628 Canyon Place  
Solana Beach CA 92075

Al Rattan  
42031 Main Street  
Temecula CA 92590

M.L. Patton, Ph.D.  
5504 8<sup>th</sup> Street  
Fallbrook CA 92028

Tammy Massone  
46064 Thyzel Court  
Temecula CA 92590

Kim Wilder-Lee  
44921 Vine Cliff Street  
Temecula CA 92592

Save our Southwest Hills  
42890 Calle Corto  
Temecula, CA 92590

OTHERS FROM  
CORRESPONDENCE IN PROJECT  
FILE

Ms. Marina M. Voskianian  
Calif. State Lands Commission  
200 Oceangate, 12th Floor  
Long Beach, CA 90802

Dr. Arthur C. Hausen  
14125 Goldwest St.  
Westminster, CA 92683

Peter Gonzales  
659 3rd St., Avenue C  
Chula Vista, CA 91910

Granite Construction Company  
Gary W. Johnson  
38000 Monroe St.  
Indio, CA 92203

Kishor & Sudha Doshi  
P.O. Box 2108  
La Jolla, CA 92308

Arvind & Jyoh Doshi  
1619 Mission Springs Dr.  
Katy, TX 77450

Osa L. Wolff  
Shute, Mihaly & Weinberger LLP  
396 Hayes St.  
San Francisco, CA 94102

Cliff M. Treasurer  
SOS Hills  
42890 Calle Corto  
Temecula, CA 92590

THOSE WHO RESPONDED VIA  
E-MAIL OR PROVIDED NO  
MAILING ADDRESS

Annie Marquis  
James M. Moran  
Carl H. Mathews  
Howard C Storey

Rainbow Property Owners Association  
Craig Ohlson

John Gaudaur  
Al and Linda Brandli  
Zachary Principe

LIBRARIES FOR DISTRIBUTION

**Temecula Public Library**  
30600 Pauba Road  
Temecula, CA 92592

**Grace Mellman Community  
Library**  
41000 County Center Dr.  
Temecula 92591

**Murrieta Public Library**  
Eight Town Square  
Murrieta, CA 92562

**Fallbrook Branch Library**  
124 S. Mission Rd.  
Fallbrook, CA, 92028

**Tomas Rivera Library**  
University of California  
Rivera Library  
P.O. Box 5900  
Riverside, CA 92517-5900

**City of Riverside Public Library -  
Main Library**  
Attn: Reference Librarian  
3581 Mission Inn Avenue  
Riverside, CA 92501  
(951) 826-5201

**COMMENTORS  
ON NOP  
2007**

Christopher Miller, DC  
3947 Aspen Road  
Fallbrook, CA 92028

Meryle Hammatt  
31550 Sunningdale Drive  
Temecula, CA 92591

Jeffrey Stillman  
3011 Rainbow Glen Road  
Rainbow, CA 92028

Linda and Edwin Vargas  
45955 Tierra Rica, Road  
Temecula, CA 92590

James and Gisella Cosman  
32185 Corte Daroca  
Temecula, CA 92592

Nita Delnay  
1818 Via Ladera  
Rainbow, CA 92028

Dale Polk  
45981 Classic Way  
Temecula, CA 92592

Greg Holmes  
Dept. of Toxic Substances Control  
5796 Corporate Avenue  
Cypress, CA 90630

Mike Jurkosky  
P.O. Box 890549  
Temecula, CA 92589

Curtis & Cynthia Myers  
2788 Rainbow Glen Road  
Temecula, CA 92590

Lynn Davis  
Rainbow Ridge Farms  
6589 Rainbow Heights Road  
Fallbrook, CA 92028

Jerri Arganda  
4747 Oakcrest Road #44  
Rainbow, CA 92028

Joe Benvento  
29849 Corte Castille  
Temecula, CA 92591

George Williams  
1818 Via Ladera  
Rainbow, CA 92028

Anne Atikins  
4113 Mission Road  
Fallbrook, CA 92028

Norma Schoedl  
34721 Madera De Playa Drive  
Temecula, CA 92592

Nick Biddle  
31551 Sunningdale Drive  
Temecula, CA 92591

Christopher & Mary Louise Muller  
39582 Via Temprano  
Murrieta, CA 93563

Bill Stubblefield  
5855 Rainbow Heights Road  
Fallbrook, CA 92028

Wendy Chowning  
903 Canyon Heights  
Rainbow, CA 92028

Virginia Schiffer  
5855 Rainbow Road  
Fallbrook, CA 92028

Anne Ford  
45632 Clubhouse Drive  
Temecula, CA 92592

Robbie Adkins  
Adkins Consulting  
45981 Classic Way  
Temecula, CA 92592

Jim Mitchell  
31915 Rancho California Road  
Suite 200-133  
Temecula, CA 92591

Captain Chad P. Seber  
Western Area Counsel Office  
Box 555231 Building 1254  
Marine Corps Base  
Camp Pendleton, CA 92055

Laurie Huffman  
31966 Via Seron  
Temecula, CA 92592

Stacy Brunell  
31957 Paseo Paralon  
Temecula, CA 92592

Michael Lopresti  
31990 Via Seron  
Temecula, CA 92592

John Linnelien  
44770 Corte Nortia  
Temecula, CA 92592

R. G.  
31953 Paseo Paralon  
Temecula, CA 92592

Carry Klippert  
44752 Corte Valencia  
Temecula, CA 92592

Robert W. Cash  
32024 Paseo Parallon  
Temecula, CA 92592

Richard & Estella Reyes  
44778 Corte Nautia  
Temecula, CA 92592

Kittika & Douglas Peterson  
44750 Corte Morelia  
Temecula, CA 92592

Earl Christensen  
44773 Corte Nautia  
Temecula, Ca 92592

MLM Charles Abts  
32100 Via Seron  
Temecula, CA 92592

Ken Johnson  
44728 Corte Valencia  
Temecula, CA 92592

Chase & Angie Sadna  
31995 Via Serm  
Temecula, Ca 92592

Residents of:  
32190 Camino Guarda  
Temecula, Ca 92592

Roselind Gonzales  
3222 Camino Guarda  
Temecula, CA 92592

Nancy Drake  
44985 Corte Zorita  
Temecula, CA 92592

May T. Watson  
44894 Camino Veste  
Temecula, CA 92592

Karen Fray  
32237 Camino Guarda  
Temecula, CA 92592

JoLynn Cribben  
45054 Camino Veste  
Temecula, CA 92592

Charles  
4484 Camino Veste  
Temecula, CA 92592

Daniel Coleman  
32150 Camino Guarda  
Temecula, CA 92592

Tina Nelson  
32214 Camion Guarnada  
Temecula, CA 92592

Residents of:  
32194 Via Benabarre  
Temecula, CA 92592

Charles Noble  
32147 Via Benabarre  
Temecula, CA 92592

Tyler Ambrosani  
32034 Via Saltio  
Temecula, CA 92592

Kristy MacDonnell  
45029 Corte Bravo  
Temecula CA 92592

Manny Bangos  
32121 Via Saltio  
Temecula, CA 92592

LaFern Warren  
31743 Via Saltio  
Temecula, CA 92592

Philip & Karren Hansen  
31974 Via Saltio  
Temecula, CA 92592

Theresa & Brut Richins  
32082 Via Saltio  
Temecula, CA 92592



Residents of:  
31710 Via Saltio  
Temecula, CA 92592

Wade & Edna Thomas  
32250 Via Saltio  
Temecula, CA 92592

Dana Alder  
31754 Via Saltio  
Temecula, Ca 92592

Chistopher Good  
31878 Via Saltio  
Temecula, CA 92592

Marioa & Chrsitopher Tmpson  
31998 Via Saltio  
Temecula, CA 92592

Warren Bamsey  
32058 Via Saltio  
TemeucLa, CA 92592-1076

Residents of:  
32010 Via Saltio  
Temecula, CA 92592

Henry Jacobines  
31695 Via Saltio  
Temecula, CA 92592

Fredric & Betty Chukes  
32073 Via Saltio  
Temecula, CA 92592

David Fox  
32134 Cote Eldorado  
Temecula, CA 92592

Michelee Whitegon  
32129 Corte El Dorado  
Temecula, CA 92592

Mary & Jack Clark  
32017 Corte El Dorado  
Temecula, CA 92592

Residents of:  
45035 Corte Bravo  
Temecula, CA 92592

Residents of:  
31783 Camino Rosales  
TemeucLa, CA 92592

Brandon & Michelle Winston  
45347 Paseo Durango  
Temecula, CA 92592-1616

Kim Silva Burzirki  
31794 Camino Rosales  
Temecula, CA 92592

Cheryl Bickhan  
31946 Calle Tiara S.  
Temecula, CA 92592

Karen Andrews  
31949 Corte Montoya  
Temecula CA 92592

RB &GJ Higgins  
31962 Corte Montoya  
Temecula, CA 92592

Michelle Green  
31889 Corte Montoya  
Temecula, CA 92592

Melody Wagner  
32002 Corte Montoya  
Temecula, CA 92592

John C. Flahedrtz  
32087 Corte Bonilio  
Temecula, CA 92592

Leonard Urquiza  
32135 Corte Bonilio  
Temecula, CA 92592

Robert & Kevwe Anigbogy  
31778 Camino Rosales  
Temecula, CA 92592

Jasmine Ali  
32063 Corte Bonilio  
Temecula, CA 92592

Donald Swift  
32071 Corte Bonilio  
Temecula, CA 92592

Tom Chastang  
45303 Corte Progresso  
Temecula, CA 92592

Cesar Khangian  
45412 Corte Progresso  
Temecula, CA 92592

John & Kathy Constantine  
45159 Corte Progresso  
Temecula, CA 92592

George & Elenor Issa  
45417 Corte Progresso  
Temecula, CA 92592

Robert Skinner  
32198 Caminito Osuna  
Temecula, CA 92592

Kenneth E. Krosky  
45570 Calle Ayora  
Temecula, CA 92592

Godfrey Marietta  
45684 Caminito Olite  
Temecula, CA 92592

Tom & Laurie Humphrey  
45690 Caminito Olite  
Temecula, CA 92592

Mr. & Mrs. R. Nolden  
45605 Corte Monril  
Temecula CA 92592

Norvin G. Snook  
45529 Calle Ayora  
Temecula, CA 92592

Donald Hamelui  
45593 Calle Ayora  
Temecula, CA 92592

Resiak's  
32133 Caminto Osana  
Temecula, CA 92592

Ms. Deanna Davenport  
32163 Caminito Osuna  
Temecula, CA 92592

Carol & Jose Torres  
32210 Corte Tomaltan  
Temecula, CA 92592

Cynthia Hatten  
45656 Corte Lobo  
Temecula, CA 92592

Ed & Maryanne Huska  
45762 Corte Lerma  
Temecula, CA 92592

Residents of:  
32136 Paseo San Esteban  
Temecula, CA 92592

Michael Wienel  
45736 Corte Lobos  
Temecula, CA 92592

Greg Payne  
45752 Corte Lobos  
Temecula, CA 92592

Herta Sitons  
45680 Corte Lobos  
Temecula, CA 92592

Marilyn Evenson  
45703 Calle Ayora  
Temecula, CA 92592

Archie Campfield  
32133 Callesito Fadrique  
Temecula, CA 92592

Jackie Hrbacek  
32238 Callestio Fadrique  
Temecula, CA 92592

Michelle Rucker  
32237 Callesito Fadrique  
Temecula, CA 92592

Nancy Austin  
32214 Callestio Fadrique  
Temecula, CA 92592

Rick Hurley  
45689 Calle Amora  
Temecula, CA 92592

Doug Barnett  
45697 Calle Ayora  
Temecula, CA 92592

Lynn Shea  
45747 Corte Rodrigo  
Temecula, CA 92592

Residents of:  
45763 Corte Rodrigo  
Temecula, CA 92592

Julieine Michael  
45707 Corte Rodrigo  
Temecula, CA 92592

Kate Culver  
32168 Corte Daroca  
Temecula, CA 92592

Jim & Gisella Cosman  
32185 Corte Daroca  
Temecula, CA 92592

Sharlyn Spates  
32217 Paseo San Esteban  
Temecula, CA 92592

Jesse & Julia Oliva  
45778 Corte Lerma  
Temecula, CA 92592

Roland Bauske  
45977 Via La Colorada  
Temecula, CA 92592

Paul Poole  
45932 Via La Colorada  
Temecula, CA 92592

M. Faurno  
46025 Via La Colorada  
Temecula, CA 92592

Kathryn McGrath  
46089 Via La Colorada  
Temecula, CA 92592

Mike & Kathy McDonald  
45980 Via La Colorada  
Temecula, CA 92592

Jamie Munoa  
45875 Paseo Gallante  
Temecula, CA 92592

Delyn Garrison  
45984 Paseo Gallante  
Temecula, CA 92592

Joan Fleming  
46032 Paseo Gallante  
Temecula, CA 92592

Donald L. Hennig  
45846 Paseo Gallante  
Temecula, CA 92592

Barry Marr  
45920 Paseo Gallante  
Temecula, CA 92592

Mary Matt  
46008 Paseo Gallante  
Temecula, CA 92592

Larry Albo  
32470 Corte Zaragoza  
Temecula, CA 92592

Residents of:  
45886 Corte Orizaba  
Temecula, CA 92592

Phil & Trione DePinto  
45870 Corte Orizaba  
Temecula, CA 92592

Karen & Robert Wichori  
45908 Corte Tobarra  
Temecula, CA 92592

Residents of:  
45975 Corte Tobarra  
Temecula, CA 92592

Tim & Melissa McConnell  
45967 Corte Carmella  
Temecula, CA 92592

Blake Smith  
45943 Corte Carmello  
Temecula, CA 92592

John Lopez  
45851 Corte Ricardo  
Temecula, CA 92592

Dennis Tronbino  
45946 Corte Carmello  
Temecula, CA 92592

Ray Ventura  
45951 Corte Carmello  
Temecula, CA 92592

E. Thompson  
45874 Corte Camello  
Temecula, CA 92592

Jerilyn Rasmussen  
45871 Corte Carmello  
Temecula, CA 92592

Jack & Patti Van Wey  
45855 Corte Carmello  
Temecula, CA 92592

Pat & Sid Patelson  
45914 Corte Carmello  
Temecula, CA 92592

Robert Rudolly  
45962 Corte Crmello  
Temecula, CA 92592

Cheri Vitale  
32564 Caminito Rosado  
Temecula, CA 92592

K.D. Redlin  
45819 Corte Ricardo  
Temecula, CA 92592

Theresa L. Chang  
32572 Caminito Rosado  
Temecula, CA 92592

Pam Galvez  
45621 Corte Royal  
Temecula, CA 92592

Jon Shade  
45587 Callesito Altar  
Temecula, CA 92592

Andrea Brady  
45906 Corte Carmello  
Temecula, CA 92592

Residents of:  
45600 Corte Royal  
Temecula, CA 92592

Mike & Jackie Winter  
45768 Corte Ricardo  
Temecula, CA 92592

Herbert Koss  
45827 Corte Ricardo  
Temecula, CA 92592

Cenobia Quintanilla  
45636 Camino Rubi  
Temecula, CA 92592

Cachi & Lanae Trejo  
45792 Corte Ricardo  
Temecula, CA 92592

Marie Silva  
32977 Anasazi Dr  
Temecula, CA 92592

John Cooper  
33016 Anasazi Dr  
Temecula, CA 92592

Debbie Conale  
45575 Merona Ct  
Temecula, CA 92592

Steffani Ebersol  
45560 Via Puebla  
Temecula, CA 92592

Susan Streath  
33064 Anasazi Dr  
Temecula, CA 92592

Phillip Banfro  
32962 Anasazi Dr  
Temecula, CA 92592

James Bear  
32950 Anasazi Dr  
Temecula, CA 92592

Jeanne Birtcher  
32992 Anasazi Dr  
Temecula, CA 92592

Terrence Devel  
33301 Morning View  
Temecula, CA 92592

Shari Elizondo  
33333 Morning View  
Temecula, CA 92592

Rosa M. Cardenas  
33357 Morning View  
Temecula, CA 92592

Residents of:  
33383 Crestview Dr  
Temecula, CA 92592

Mr. Terry O'Brien  
45386 Eagle Crest Ln  
Temecula, CA 92592

Residents of:  
45477 Eagle Crest Ln  
Temecula, CA 92592

Brad Berlin  
33350 Eastridge Pl.  
Temecula, CA 92592

Residents of:  
33297 Eastridge Pl.  
Temecula, CA 92592

Layla Cook  
33490 Biltmore Dr  
Temecula, CA 92592

Linda Thomas  
33487 Biltmore Dr  
Temecula, CA 92592

William & Kyong Kim  
33328 Barrington Dr  
Temecula, CA 92592

Karl Aveard  
45085 Stoney Hill Dr  
Temecula, CA 92592

David Tenney  
45220 Helena Court  
Temecula, CA 92592

Residents of:  
45093 Stoney Hill Dr  
Temecula, CA 92592

Janice Sorg  
33422 Twin Hill Way  
Temecula, CA 92592

Residents of:  
33336 Barrington Drive  
Temecula, CA 92592

Sam & Maureen  
45101 Stoney Hill Dr  
Temecula, CA 92592

Ron Richard  
33376 Barrington Drive  
Temecula, CA 92592

Ruth Campbell  
45253 Chateau Ct  
Temecula, CA 92592

Steve & Jackie Gustafson  
45265 Amberleaf Way  
Temecula, CA 92592

Elayne Nista  
44428 Nighthawk Pass  
Temecula, CA 92592

Jeffrey & Maria Dodson  
44750 Longfellow Ave  
Temecula, CA 92592

Linda & Arthur Householder  
34034 Abbey Rd  
Temecula, CA 92592

John Marting  
33854 Abbey Rd  
Temecula, CA 92592

Kelly Flichner  
44389 Short Ct  
Temecula, CA 92592

Brooke Morri  
44718 Longfellow Ave  
Temecula, CA 92592

D. N. Carpenter  
44374 Nighthawk Pass  
Temecula, CA 92592

Lynn Resnick  
33619 Abbey Rd  
Temecula, CA 92592

Richard Teipy  
33878 Abbey Rd  
Temecula, CA 92592

Nancy & Don Salisbury  
33758 Channel St  
Temecula, CA 92592

Alain Charles  
33667 Abbey Rd  
Temecula, CA 92592

Karen Eddington  
44809 Longfellow Ave  
Temecula, CA 92592

Darrin & Kim Fewn  
33991 Abbey Rd  
Temecula, CA 92592

Joleen & Scot Buxbaun  
33871 Abbey Rd  
Temecula, CA 92592

Melissa Grasso  
33823 Abbey Rd  
Temecula, CA 92592

Crystal Byrd  
33559 Abbey Rd  
Temecula, CA 92592

David L. Aruna  
33811 Channel St  
Temecula, CA 92592

Maria C. Ridenoun  
44689 Longfellow Ave  
Temecula, CA 92592

Elgan Schiaro  
33842 Channel St  
Temecula, CA 92592

Todd Westby  
44332 Nighthawk Pass  
Temecula, CA 92592

Michelle Tickner  
44857 Longfellow Ave  
Temecula, CA 92592

Anne Marie Mohler  
45507 Calle Los Mochis  
Temecula, CA 92592

Carol Wilson  
4535 Bedford Court  
Temecula, CA 92592

Susan Elliott  
45482 Callesito Altar  
Temecula, CA 92592

Pam Thunder  
45572 Callesito Altar  
Temecula, CA 92592

Stacy Akiba  
45396 Calle Los Mochis  
Temecula, CA 92592

Thomas Thompson  
32645 Corte Loja  
Temecula, CA 92592

Theodore P. Mohler  
45507 Calle Los Mochis  
Temecula, CA 92592

Karen Edsall  
45444 Calle Los Mochis  
Temecula, CA 92592

Mr. Bill Lenzen  
45384 Calle Los Mochis  
Temecula, CA 92592

Steve & Robin Smullins  
45504 Calle Los Mochis  
Temecula, CA 92592

Jonny Nickel  
45315 Camino Monga  
Temecula, CA 92592

Rebecca Witt  
45539 Corte Narbonne  
Temecula, CA 92592

Tammy Evans  
45482 Corte Narbonne  
Temecula, CA 92592

Enrique Ibarra  
45483 Corte Narbonne  
Temecula, CA 92592

Belinda Ibarra  
45483 Corte Narbonne  
Temecula, CA 92592

Alexander Ibarra  
45483 Corte Narbonne  
Temecula, CA 92592

Lee Ibarra  
45483 Corte Narbonne  
Temecula, CA 92592

Residents of:  
45555 Corte Narbonne  
Temecula, CA 92592

Jacob Yacoub  
45351 Via Jaca  
Temecula, CA 92592

Deborah & Euligio Maghanoy  
45430 Camino Monzon  
Temecula, CA 92592

Donald Starr  
45507 Corte Narbonne  
Temecula, CA 92592

Barbara Girtshall  
45507 Corte Narbonne  
Temecula, CA 92592

Sherrie Johal  
45499 Corte Narbonne  
Temecula, CA 92592

Residents of:  
45549 Corte Narbonne  
Temecula, CA 92592

Arlis Castleman  
45890 Corte Carmello  
Temecula, CA 92592

Residents of:  
45481 Camino Monzon  
Temecula, CA 92592

Susan Pratt  
45390 Camino Monzon  
Temecula, CA 92592

Brian Anthony  
45217 Camino Monzon  
Temecula, CA 92592

Doug Hawthorne  
45281 Camino Monzon  
Temecula, CA 92592

Flo Antol  
45209 Camino Monzon  
Temecula, CA 92592

Mayeli Guzman  
45210 Camino Monzon  
Temecula, CA 92592

M. Nakajs  
45233 Camino Monzon  
Temecula, CA 92592

Susan Rocha  
45273 Camino Monzon  
Temecula, CA 92592

Swapna Khaleel  
45276 Camino Monzon  
Temecula, CA 92592

Dan Simon  
45296 Camino Monzon  
Temecula, CA 92592

Michael Stark  
45306 Camino Monzon  
Temecula, CA 92592

Cruz E Hernandez  
45321 Camino Monzon  
Temecula, CA 92592

Norma Martinez  
45329 Camino Monzon  
Temecula, CA 92592

James Dittman  
45330 Camino Monzon  
Temecula, CA 92592

Debra S. Baker  
45370 Camino Monzon  
Temecula, CA 92592

Al Canales  
45377 Camino Monzon  
Temecula, CA 92592

Janice Doman  
45393 Camino Monzon  
Temecula, CA 92592

Lynne K. Lee Joice  
45398 Camino Monzon  
Temecula, CA 92592

Alexander Elliott  
45401 Camino Monzon  
Temecula, CA 92592

Stacy Sorenson  
45458 Camino Monzon  
Temecula, CA 92592

Janine Collins  
45449 Camino Monzon  
Temecula, CA 92592

Greg Stewart  
45409 Camino Monzon  
Temecula, CA 92592

Kevin Mullen  
45433 Camino Monzon  
Temecula, CA 92592

Helen & Drew Akiyama  
45465 Camino Monzon  
Temecula, CA 92592

D.M. Williams  
45389 Via Jack  
Temecula CA 92592

Deborah Malyk  
45565 Via Jack  
Temecula, CA 92592

Ruel L. Patterson  
45524 Via Jack  
Temecula, CA 92592

Ronald G. Madison  
45516 Via Jack  
Temecula, CA 92592

Deborah & Robert Christiansen  
45556 Via Jack  
Temecula, CA 92592

Pat Knowlton  
45508 Via Jack  
Temecula, CA 92592

Anthony Hidalgo  
45500 Via Jack  
Temecula, CA 92592

Franklin R. Saucer  
45492 Via Jack  
Temecula, CA 92592

Charles Savan  
45444 Via Jack  
Temecula, CA 92592

Charles & Janet Moarread  
45420 Via Jack  
Temecula, CA 92592

Peter Chalmers  
45380 Via Jack  
Temecula, CA 92592

P.H. Kent  
45372 Via Jack  
Temecula, CA 92592

Dawn Hoover  
45460 Via Jack  
Temecula, CA 92592

David McKic  
45412 Via Jack  
Temecula, CA 92592

Joseph & Marie Holleson  
45572 Via Jack  
Temecula, CA 92592

Tomas Marmolejo  
45388 Via Jack  
Temecula, CA 92592

Tom Richardson  
45364 Via Jack  
Temecula, CA 92592

Jesus Gutierrez  
45396 Via Jack  
Temecula, CA 92592

Blake Hobbs  
45397 Via Jack  
Temecula, CA 92592

Peggy Erfle  
45340 Via Jack  
Temecula, CA 92592

Victor & Theresa Masone  
33528 Winston Way  
Temecula, CA 92592

Rachel Dunne  
33561 Emerson Way  
Temecula, CA 92592

Trudy Cohen  
33448 Winston Way  
Temecula, CA 92592

Irene Hall  
33432 Winston way  
Temecula, CA 92592

Kathy Clark  
33560 Winston Way  
Temecula, CA 92592

Michael Casey  
33464 Winston Way  
Temecula, CA 92592

Charles Mayer  
41283 Ashton Cir Unit C  
Temecula, CA 92592

Shann Tucker  
33433 Emerson Way  
Temecula, CA 92592

Emily Almanzor  
33599 Winston Way # C  
Temecula, CA 92592

Joan McGovern-White  
33624 Winston Way Unit A  
Temecula, CA 92592

Helene Allen  
33416 A Winston Way  
Temecula, CA 92592

Chad Coil  
44478 Kingston Drive  
Temecula, CA 92592

Residents of:  
44556 Kingston Drive  
Temecula, CA 92592

Anita Unpingco  
44508 Kingston Drive  
Temecula, CA 92592

Wayne Waller  
44481 Kingston Drive  
Temecula, CA 92592

Ariel Carreon  
44453 Choate St  
Temecula, CA 92592

David Kapelusznil  
44409 Kingston Drive  
Temecula, CA 92592

C & J Blinkinsop  
44541 Kingston Drive  
Temecula, CA 92592

Bob Herreia  
33447 Manchester Rd  
Temecula, CA 92592

James & Mary Tucker  
33426 Manchester Rd  
Temecula, CA 92592

Gregory Norris  
33398 Manchester Rd  
Temecula, CA 92592

Steven Borecki  
44353 Penbrook Ln  
Temecula, CA 92592

Kenneth Quinn  
44395 Dorchester Dr  
Temecula, CA 92592

Marsha Coil  
33450 Scarborough Ln  
Temecula, CA 92592

David Krzywick  
33915 Scarborough Ln  
Temecula, CA 92592



Residents of:  
44438 Dorchester Dr  
Temecula, CA 92592

Steven & Tara Ealler  
32976 Vine Street  
Temecula, CA 92592

Maria Iresare  
32912 Monte Dr  
Temecula, CA 92592

Gorgonio Iresare  
32912 Monte Dr  
Temecula, CA 92592

Leticia Carreon  
32912 Monte Dr  
Temecula, CA 92592

Jethro Iresare  
32912 Monte Dr  
Temecula, CA 92592

Steve Abair  
32962 Monte Dr  
Temecula, CA 92592

J. Crawford  
46171 Jane Pl.  
Temecula, CA 92592

Tony R. Khaklfeh  
33202 Kennedy Ct  
Temecula, CA 92592

Wanda Martin  
46183 Drymen Ave  
Temecula, CA 92592

Residents of:  
46163 Drymen Ave  
Temecula, CA 92592

Andrea & Eva  
33147 Kennedy Court  
Temecula, CA 92592

Michael Vaez  
33047 Monte Drive  
Temecula, CA 92592

Josh Tennant  
46413 Vianne Court  
Temecula, CA 92592

Ronald E. Lipscomb  
33089 Puffin St  
Temecula, CA 92592

Christine Barbour  
32896 Vine Street  
Temecula, CA 92592

Tim Marsh  
32941 Vine St  
Temecula, CA 92592

Mary Pineda  
32946 Vine St  
Temecula, CA 92592

Glen Cooper  
32986 Vine St  
Temecula, CA 92592

Mr. & Mrs. Retana  
46473 Vianne Ct  
Temecula, CA 92592

Residents of:  
33162 Kennedy Ct  
Temecula, CA 92592

Lee Tanner  
46173 Drymen Ave  
Temecula, CA 92592

Jessica Suttan  
46095 Grace CT  
Temecula, CA 92592

Archimedes Fortaleza  
46105 Grace Court  
Temecula, CA 92592

Becky Yang  
46181 Via La Tranquila  
Temecula, CA 92592

Meghan Fien  
46169 Via La Colorada  
Temecula, CA 92592

Esteban Asneros  
46185 Via La Colorada  
Temecula, CA 92592

Monina Balos  
32454 Francisco Place  
Temecula, CA 92592

Aldrin Baldos  
32454 Francisco Place  
Temecula, CA 92592

Carmen Igana  
32454 Francisco Place  
Temecula, CA 92592

Kristen Carnellison  
46309 Jan William Way  
Temecula, CA 92592

Jealitha Tate  
33138 Romance Place  
Temecula, CA 92592

Buki Osaba  
46104 Jon William Way  
Temecula, CA 92592

Marci Wade  
46222 Toy Ct  
Temecula, CA 92592

Amelia Wong  
32856 Vine St  
Temecula, CA 92592

Kevin & Dorethy Pelham  
46199 Linda Ct  
Temecula, CA 92592

Curt & Katie McDowell  
32766 Ruth Ct  
Temecula, CA 92592

Sandy Ketelsieger  
46199 Jon William Way  
Temecula, CA 92592

P. Naro  
46094 Jon William Way  
Temecula, CA 92592

Noel T. Mullto  
32763 Bijan Ct  
Temecula, CA 92592

John Rosingana  
32781 Ruth Ct  
Temecula, CA 92592

Arlene & Antonio Irfante  
46341 Sharon St  
Temecula, CA 92592

Carol Rosingana  
32781 Ruth Ct  
Temecula, CA 92592

Residents of:  
46312 Kominoor Way  
Temecula, CA 92592

Andy Berkers  
46213 Corte Oayaca  
Temecula, CA 92592

Kevin G. Scott  
46169 Jon William Way  
Temecula, CA 92592

Amar Alkass  
46179 Jon William Way  
Temecula, CA 92592

Seth Stimson  
46167 Toy Ct  
Temecula, CA 92592

May R. Hayel  
45290 Vista Verde  
Temecula, CA 92592

Patrick Murphy  
45275 Aqvila Ct  
Temecula, CA 92592

Shirley Rook  
31949 Paseo Parallon  
Temecula, CA 92592

Else Twamley  
44783 Corte Hidalgo  
Temecula, CA 92592

Duane Helfrick  
32132 Paseo Parallon  
Temecula, CA 92592

Luanne Gattegno  
32212 Via Seron  
Temecula, CA 92592

Michael Wray  
31882 Via Seron  
Temecula, CA 92592

Carlton Howard  
32108 Paseo Parallon  
Temecula, CA 92592

Ruben Genio  
44786 Corte Nautia  
Temecula, CA 92592

Cesar Adan  
44781 Corte Nautia  
Temecula, CA 92592

John Ferres  
32002 Via Seron  
Temecula, CA 92592

Arlene Werner  
31973 paseo Paraallon  
Temecula, CA 92592

Donald Larsen  
44752 Corte Valencia  
Temecula, CA 92592

Raymond Nash Jr  
447610 Corte Morelia  
Temecula, CA 92592

Jack Bauer  
44870 Camino Veste  
Temecula, CA 92592

Andrew Rozenko  
44758 Corte Morelia  
Temecula, CA 92592

Scott Keller  
32195 Via Benabarre  
Temecula, CA 92592

Bernabu Sontamaria  
32157 Camino Guarda  
Temecula, CA 92592

Steve & Shane Goodms  
32178 Via Benabarre  
Temecula, CA 92592

Stan Crooms  
32100 Via Benabarre  
Temecula, CA 92592

H.R. & L.M. Williams  
32202 Via Benabarre  
Temecula, CA 92592

Norris L. Mowrey  
32131 Via Benabarre  
Temecula, CA 92592

Robert J. Holt  
32054 Camino Guarda  
Temecula, CA 92592

Sheila L. Williams  
32226 Via Benabarre  
Temecula, CA 92592

Fidel Asebedo  
32062 Camino Guarda  
Temecula, CA 92592

Paul Byerley  
44935 Camino Veste  
Temecula, CA 92592

Lyle Fixsen  
32198 Camino Guarda  
Temecula, CA 92592

Elaine Necoche  
31809 Via Salito  
Temecula, CA 92592

Daniel Harrell  
32149 Camino Guarda  
Temecula, CA 92592

Tim McGurk  
44950 Camino Veste  
Temecula, CA 92592

Amy Kirakosian  
31854 Via Salito  
Temecula, CA 92592

Kimchi B. Huyart  
32130 Via Salito  
Temecula, CA 92592

Linda Brownworth  
32070 Via Salito  
Temecula, CA 92592

Dansun Chen  
32142 Via Salito  
Temecula, CA 92592

Lisa Lopez  
32157 Via Salito  
Temecula, CA 92592

Patricia Cantwell  
31935 Via Salito  
Temecula, CA 92592

Herbert Koss  
45827 Corte Ricardo  
Temecula, CA 92592

Michael Wickware  
45803 Corte Ricardo  
Temecula, CA 92592

Theresa H. Richins  
32082 Via Salito  
Temecula, CA 92592

Silva Deliramann  
45816 Corte Ricardo  
Temecula, CA 92592

Laura Beukelman  
45608 Via Puebla  
Temecula, CA 92592

Santy Marcelo  
31698 Via Salito  
Temecula, CA 92592

Brian & Mary Seymour  
33046 Anasazi Dr  
Temecula, CA 92592

Christine Kumano-Toy  
45583 Merona Court  
Temecula, CA 92592

Jeanne Birtcher  
32992 Anasazi Dr  
Temecula, CA 92592

George & Cindy Niotta  
32974 Anasazi Dr  
Temecula, CA 92592

Steve Galvez  
45621 Corte Royal  
Temecula, CA 92592

Michael Chin  
45922 Corte Carmello  
Temecula, CA 92592

James McDaniel  
45370 Eagle Crest Ln  
Temecula, CA 92592

Frank Fletcher  
45600 Corte Royal  
Temecula, CA 92592

Bob Carlson  
45477 Eigel Crest Ln  
Temecula, CA 92592

Fred & Tina Willonghby  
45445 Eigel Crest Ln  
Temecula, CA 92592

Debbie Canale  
45575 Merona Ct  
Temecula, CA 92592

Phillip Renfro  
32962 Anasazi Dr  
Temecula, CA 92592

George O'Day  
33373 Scarborough Ln  
Temecula, CA 92592

Michael Kerby  
45629 Via Puebla  
Temecula, CA 92592

Leigh Anne Carby  
33593 B Emerson Way  
Temecula, CA 92592

Ruby Harford  
44493 Kengston DR  
Temecula, CA 92592

Michelle Rasmussen  
33823 Channel St  
Temecula, CA 92592

Rachel McGranaghan  
33561 Emerson Way A  
Temecula, CA 92592

Betty Petty  
45425 Tiburcio Dr  
Temecula, CA 92592

Karen Osborne  
32750 Pine Circle  
Temecula, CA 92592

Sharon R. Matus  
45232 Saint Tisbury Street  
Temecula, CA 92592

Elizabeth Norman  
45302 Saint Tisbury Street  
Temecula, CA 92592

Dennis Peed  
33292 Rhine Ave  
Temecula, CA 92592

Kimberly Lloyd  
45349 Saint Tisbury Street  
Temecula, CA 92592

Robert Harford  
44493 Kingston Dr  
Temecula, CA 92592

Jeffrey Duhn  
44556 Kingston Dr  
Temecula, CA 92592

Soon Chang  
45309 Willowick St  
Temecula, CA 92592

Cliff Hedlund  
33359 Scarborough Lane  
Temecula, CA 92592

Michael Watts  
45216 Jumi Circle  
Temecula, CA 92592

Charles & Monique Vannoy  
45428 Saint Tisbury St  
Temecula, CA 92592

Jeri LaMar  
45443 Callesito Altar  
Temecula, CA 92592

Terrance & Dorothy Fleckenstein  
32759 Pine Circle  
Temecula, CA 92592

Mark Duncan  
45297 Tiburcio Dr  
Temecula, CA 92592

Lorie Baldwin  
32919 Cozy Way  
Temecula, CA 92592

Holly & Ken Ostroske  
46332 Kohinoor Way  
Temecula, CA 92592

Ernest & Teresa Williams  
46225 Carpet Ct  
Temecula, CA 92592

Linda Chapman  
33124 Rhine Ave  
Temecula, CA 92592

Peter Joseph  
45276 Willowick St  
Temecula, CA 92592

Robert G. Vander Kamp  
33222 Rhine Ave  
Temecula, CA 92592

Jeff Ornellas  
33194 Rhine Ave  
Temecula, CA 92592

Sandra Goodnight  
32843 Cleveland St  
Temecula, CA 92592

Darin Colton  
33320 Rhine Ave  
Temecula, CA 92592

Suaivien Martinez-Aban  
45220 Willowick St  
Temecula, CA 92592

Eric T. Boehm  
32792 Pine Circle  
Temecula, CA 92592

Al Cosentino  
45199 Tiburcio Dr  
Temecula, CA 92592

Nancy Miller  
44753 Corte Morelia  
Temecula, CA 92592

Joni Sanchez  
44766 Corte Morelia  
Temecula, CA 92592

Diane Reyes  
44780 Corte Hidalgo  
Temecula, CA 92592

George H. Sweetnam  
32011 Via Seron  
Temecula, CA 92592

Kathleen Veasey  
32200 Via Seron  
Temecula, CA 92592

Wasan Meseh  
44736 Corte Valencia  
Temecula, CA 92592

Andrea Ayala  
32224 Via Seron  
Temecula, CA 92592

Arthur Wallace  
31854 Via Seron  
Temecula, CA 92592

Suzanne Davis Gonzales  
31942 Via Seron  
Temecula, CA 92592

Cathy & Stephen Lair  
31894 Via Seron  
Temecula, CA 92592

Nathan & Tracy Murphy  
31957 Paseo Parallon  
Temecula, CA 92592

Mitch Lurdlorf  
31961 Paseo Parallon  
Temecula, CA 92592

Thomas Haggemahel  
31997 Paseo Parallon  
Temecula, CA 92592

Paul Torres  
31964 Paseo Parallon  
Temecula, CA 92592

Kim Betancourt  
31963 Via Seron  
Temecula, CA 92592

Dan Duke  
44747 Corte Valencia  
Temecula, CA 92592

Ardavan Mofid  
44742 Corte Morelia  
Temecula, CA 92592

Jerald Johnson  
32112 Via Seron  
Temecula, CA 92592

Carol Ruiz  
32088 Via Seron  
Temecula, CA 92592

Judi Rower  
44789 Corte Nautia  
Temecula, CA 92592

Chris Huffman  
31966 Via Seron  
Temecula, CA 92592

Marc Olsen  
32096 Paseo Parallon  
Temecula, CA 92592

Marc & Vikki Green  
32072 Paseo Parallon  
Temecula, CA 92592

George McLachlan  
32036 Paseo Parallon  
Temecula, CA 92592

Nelda Sunday  
31930 Via Seron  
Temecula, CA 92592

Tim Danson  
31906 Via Seron  
Temecula, CA 92592

Richard Arzinger  
31819 Via Seron  
Temecula, CA 92592

Herbert C. Hermreck  
31939 Via Seron  
Temecula, CA 92592

Ray Dresman  
31987 Via Seron  
Temecula, CA 92592

Leslie Daniels  
44796 Corte Hidalgo  
Temecula, CA 92592

Joe Garcia  
44799 Corte Hidalgo  
Temecula, CA 92592

Steven Giordano  
32060 Paseo Parallon  
Temecula, CA 92592

Lawrence G. Steager  
32213 Camino Guarda  
Temecula, CA 92592

Jim Crosby  
32221 Camino Gurada  
Temecula, CA 92592

John McBrayer  
32238 Camino Guarda  
Temecula, CA 92592

Masaharu Imura  
32094 Camino Guarda  
Temecula, CA 92592

William B. Mize  
44958 Camino Veste  
Temecula, CA 92592

Gerald Quealy  
44994 Corte Zorita  
Temecula, CA 92592

Laura Aiger  
45003 Corte Zorita  
Temecula, CA 92592

Pamala Richmony  
45046 Camino Veste  
Temecula, CA 92592

Luis Domingo  
32090 Via Benabarre  
Temecula, CA 92592

Karen Gardner  
45002 Corte Zorita  
Temecula, CA 92592

Mundy A. Redfern Jr  
32230 Corte Fraga  
Temecula, CA 92592

Leigh Dutton  
32163 Via Benabarre  
Temecula, CA 92592

David Reyes  
32186 Via Benabarre  
Temecula, CA 92592

Patricia A. Gulliver  
44986 Corte Zorita  
Temecula, CA 92592

Ray Stevens  
32155 Via Benabarre  
Temecula, CA 92592

Ron Lum  
44902 Camino Veste  
Temecula, CA 92592

Linda Woods  
44966 Camino Veste  
Temecula, CA 92592

Richard Fuenies  
32078 Camino Guarda  
Temecula, CA 92592

Michael W. Slocum  
32091 Via Benabarre  
Temecula, CA 92592

Amy M. Stewart  
32099 Via Benabarre  
Temecula, CA 92592

Jason Neuman  
32122 Via Benabarre  
Temecula, CA 92592

Erik Vidrio  
32139 Via Benabarre  
Temecula, CA 92592

Laura Gober  
32123 Via Benabarre  
Temecula, CA 92592

Sandra Pulos  
32179 Via Benabarre  
Temecula, CA 92592

Uma Narayana  
32211 Via Benabarre  
Temecula, CA 92592

Brent Wyatt  
32227 Via Benabarre  
Temecula, CA 92592

Graciela Corcovera  
32235 Via Benabarre  
Temecula, CA 92592

Don Dickerson  
32243 Via Benabarre  
Temecula, CA 92592

Camella & Sama Jamison  
32248 Via Benabarre  
Temecula, CA 92592

Kevin Lane  
32240 Via Benabarre  
Temecula, CA 92592

James & Diane Lofthoos  
32218 Via Benabarre  
Temecula, CA 92592

Jeroeh Loogol  
32234 Via Benabarre  
Temecula, CA 92592

Susan Kelly  
32210 Via Benabarre  
Temecula, CA 92592

Frank Laiblin  
32259 Via Benabarre  
Temecula, CA 92592

Jennifer Smith  
32194 Via Benabarre  
Temecula, CA 92592

Andrew Jeninga  
32170 Via Benabarre  
Temecula, CA 92592

Melissa Scherer  
32162 Via Benabarre  
Temecula, CA 92592

Terry Leeds  
32148 Via Benabarre  
Temecula, CA 92592

Martin Roach  
32110 Camino Guarda  
Temecula, CA 92592

Jeff Lynn  
32230 Camino Guarda  
Temecula, CA 92592

Melissa Guccione  
32070 Camino Guarda  
Temecula, CA 92592

Suzan Steager  
32213 Camino Guarda  
Temecula, CA 92592

Joyce Fell  
32046 Camino Guarda  
Temecula, CA 92592

Terry Beatty  
32038 Camino Guarda  
Temecula, CA 92592

Jeri Libert  
32165 Camino Guarda  
Temecula, CA 92592

Resident of:  
32181 Camino Guarda  
Temecula, CA 92592

Charlette Parker  
32189 Camino Guarda  
Temecula, CA 92592

Fred Chukes  
44415 Camino Veste  
Temecula, CA 92592

John DeBevoise  
44903 Camino Veste  
Temecula, CA 92592

Khadijah M. Butler  
32134 Camino Guarda  
Temecula, CA 92592

Alberto L. Cayabyab  
32118 Camino Gurada  
Temecula, CA 92592

Heidi Hirmer  
32086 Camino Gurada  
Temecula, CA 92592

John Buzbee  
32313 Via Cordora  
Temecula, CA 92592

Leah S. Mulvaney  
32248 Corte Fraga  
Temecula, CA 92592

Harry D. Kent  
32233 Corte Fraga  
Temecula, CA 92592

John Clewts  
32245 Corte Fraga  
Temecula, CA 92592

Annie Williamson  
32253 Corte Fraga  
Temecula, CA 92592

Amy Neuman  
32122 Via Benabarre  
Temecula, CA 92592

Johanna Kashi  
44878 Camino Veste  
Temecula, CA 92592

Jennifer Mena  
44886 Camino Veste  
Temecula, CA 92592

Patricia Lemasters  
44942 Camino Veste  
Temecula, CA 92592

Yolanda Servin  
44974 Camino Veste  
Temecula, CA 92592

Travis Crowell  
44982 Camino Veste  
Temecula, CA 92592

Gregory W. Foster  
44998 Camino Veste  
Temecula, CA 92592

Terry Koen  
45006 Camino Veste  
Temecula, CA 92592

Dolores Rivera  
4514 Camino Veste  
Temecula, CA 92592

Dave Gordon  
45038 Camino Veste  
Temecula, CA 92592

Eva Zubicki  
32029 Corte El Dorado  
Temecula, CA 92592

James Adams  
32005 Corte El Dorado  
Temecula, CA 92592

Shawna Landis  
32074 Corte Eld Dorado  
Temecula, CA 92592

Wayne T. Hamilton  
32110 Corte El Dorado  
Temecula, CA 92592

Jeannette Tyson  
32141 Corte El Dorado  
Temecula, CA 92592

Herbert Krottmaya  
32153 Corte El Dorado  
Temecula, CA 92592



Deborah Kaller  
32170 Corte El Dorado  
Temecula, CA 92592

Kristy Wood  
32146 Corte El Dorado  
Temecula, CA 92592

Derek Lisuen  
32098 Corte El Dorado  
Temecula, CA 92592

David Valley  
32083 Corte El Dorado  
Temecula, CA 92592

James H. Garver  
32071 Corte El Dorado  
Temecula, CA 92592

Joe Brown  
32041 Corte El Dorado  
Temecula, CA 92592

Hollis H. Gilmore  
32011 Corte El Dorado  
Temecula, CA 92592

Daniel Cunningham  
32014 Corte El Dorado  
Temecula, CA 92592

Frank Dodaro  
32026 Corte El Dorado  
Temecula, CA 92592

Erik Nichols  
45307 Callesito Burgos  
Temecula, CA 92592

Robert B. Booher  
45358 Callesito Bugrgos  
Temecula, CA 92592

Frederick Rizzi  
45592 Callesito Burgos  
Temecula, CA 92592

Patricia Pezoldt  
45286 Callesito Burgos  
Temecula, ca 92592

Cindy Moseley  
32002 Corte El Dorado  
Temecula, CA 92592

Jerome Pappalardo  
32122 Corte El Dorado  
Temecula, CA 92592

Richard Wright  
32167 Corte El Dorado  
Temecula, CA 92592

Carlos Saucedo  
32117 Corte El Dorado  
Temecula, CA 92592

Soledod Martinez  
32095 Corte El Dorado  
Temecula, CA 92592

Jorge Riet  
32059 Corte El Dorado  
Temecula, CA 92592

Richard Davis  
32161 Corte El Dorado  
Temecula, CA 92592

Cindy Kooda  
45265 Callesito Burgos  
Temecula, CA 92592

Kim Bordelon  
45343 Callesito Burgos  
Temecula, CA 92592

Chanelle Davidson  
45302 Callesito Burgos  
Temecula, CA 92592

Kim Halvorson  
32062 Corte El Dorado  
Temecula, CA 92592

Judy Lehnhoff  
32050 Corte El Dorado  
Temecula, CA 92592

Monique Coleman  
31999 Corte El Dorado  
Temecula, CA 92592

Melaney Henson  
45295 Callesito Burgos  
Temecula, CA 92592

Elenita Barmard  
45355 Callesito Burgos  
Temecula, CA 92592

John Rossi  
31899 Via Saltio  
Temecula, CA 92592

James Hovertsz  
32061 Via Saltio  
Temecula, CA 92592

Robin Gilliard  
32097 Via Saltio  
Temecula, CA 92592

Dave Haddard  
32127 Via Saltio  
Temecula, CA 92592

Ruth Rider  
31851 Via Saltio  
Temecula, CA 92592

Richard Knode  
31931 Via Saltio  
Temecula, CA 92592

Hubert E. Davis Jr  
31839 Via Saltio  
Temecula, CA 92592

Henry R. Jacobinas  
31695 Via Saltio  
Temecula, CA 92592

Cheryl Slayman  
31683 Via Saltio  
Temecula, CA 92592

Michael Washington  
31639 Via Saltio  
Temecula, CA 92592

Ed Tuer  
32175 Via Saltio  
Temecula, CA 92592

Frederick Chukes Sr  
32073 Via Saltio  
Temecula, CA 92592

Crystal Schain-Hulstrom  
32037 Via Saltio  
Temecula, CA 92592

Jesus Robles  
32013 Via Saltio  
Temecula, CA 92592

Jenny Yates  
31995 Via Saltio  
Temecula, CA 92592

Gretthen Schell  
31719 Via Saltio  
Temecula, CA 92592

Walter R. Warren  
31743 Via Saltio  
Temecula, CA 92592

Donna Dippold  
31863 Via Saltio  
Temecula, CA 92592

Teresa Lauritsen  
31887 Via Saltio  
Temecula, CA 92592

Peggy Ferguson  
31911 Via Saltio  
Temecula, CA 92592

Mary Sawaski  
32247 Via Saltio  
Temecula, CA 92592

Scott L. Waller  
31797 Via Saltio  
Temecula, CA 92592

Jose F. Laver  
31707 Via Saltio  
Temecula, CA 92592

Bill Halland  
31671 Via Saltio  
Temecula, CA 92592

Ella Basom  
31659 Via Saltio  
Temecula, CA 92592

N. Krillous  
31919 Via Saltio  
Temecula, CA 92592

Richard J. Nowah  
31923 Via Saltio  
Temecula, CA 92592

Joel Rodgers  
32049 Via Saltio  
Temecula, CA 92592

Robert Feherley  
32091 Via Saltio  
Temecula, CA 92592

Rob Bennett  
32163 Via Saltio  
Temecula, CA 92592

Charlett Kozelka  
32094 Via Saltio  
Temecula, CA 92592

Tracy Ritzer  
31890 Via Saltio  
Temecula, CA 92592

Lewis Downs  
31830 Via Saltio  
Temecula, CA 92592

Lori Fingerlin  
31782 Via Saltio  
Temecula, CA 92592

Vidalia E. Rulsio  
31794 Via Saltio  
Temecula, CA 92592

August Faluiano  
32235 Via Saltio  
Temecula, CA 92592

Anna I. Shelton  
32202 Via Saltio  
Temecula, CA 92592

Jim Schasen  
32190 Via Saltio  
Temecula, CA 92592

Dennis Chance  
32166 Via Saltio  
Temecula, CA 92592

Rita Rablos  
32154 Via Saltio  
Temecula, CA 92592

Debra Bernal  
32118 Via Saltio  
Temecula, CA 92592

Edward Brooks  
32046 Via Saltio  
Temecula, CA 92592

Tammy Williams  
32022 Via Saltio  
Temecula, CA 92592

Karen Hansen  
31974 Via Saltio  
Temecula, CA 92592

Thomas Vasques  
31962 Via Saltio  
Temecula, CA 92592

Bob Waters  
31950 Via Saltio  
Temecula, CA 92592

Paul Wyman  
31902 Via Saltio  
Temecula, CA 92592

Edward Velarde  
31806 Via Saltio  
Temecula, CA 92592

Ken Cantwell  
31926 Via Saltio  
Temecula, CA 92592

Arthur Gaxiola  
31938 Via Saltio  
Temecula, CA 92592

Sandra Sharp  
32178 Via Saltio  
Temecula, CA 92592

Pamala S. Wilson  
32226 Via Saltio  
Temecula, CA 92592

Linda Balding Davis  
32262 Via Saltio  
Temecula, CA 92592

Tracy Irvine  
31914 Via Saltio  
Temecula, CA 92592

Wendia Hooper  
31866 Via Saltio  
Temecula, CA 92592

Janine Fronk  
31770 Via Saltio  
Temecula, CA 92592

David Ciota  
31758 Via Saltio  
Temecula, CA 92592

Jamie Ponzio  
31746 Via Saltio  
Temecula, CA 92592

Richard Charucki  
31722 Via Saltio  
Temecula, CA 92592

Michael Johnson  
32012 Corte Montoya  
Temecula, CA 92592

Carrie Thomas  
31997 Corte Montoya  
Temecula, CA 92592

Jesus Ocaopo  
31791 Calle Tiara S.  
Temecula, CA 92592

Mark Sisson  
31961 Calle Tiara S.  
Temecula, CA 92592

Goma  
31941 Calle Tiara  
Temecula, CA 92592

Anne Tomasi  
31887 Camino Rosales  
Temecula, CA 92592

Kerwe Amigboge  
31778 Camino Rosales  
Temecula, CA 92592

Charlotte Ferrera  
31772 Camino Rosales  
Temecula, CA 92592

Terri Kostecki  
31786 Camino Rosales  
Temecula, CA 92592

Rozalia Hajolu  
31818 Camino Rosales  
Temecula, CA 92592

Al McCasland  
31842 Camino Rosales  
Temecula, CA 92592

Jacqueline Clark  
31892 Corte Montoya  
Temecula, CA 92592

Lorren O.Criss  
31879 Camino Rosales  
Temecula, CA 92592

Elizabeth Meyer  
31871 Camino rosales  
Temecula, CA 92592

Rod Allen  
31855 Camino Rosales  
Temecula, CA 92592

Brian Salazar  
31810 Camino Rosales  
Temecula, CA 92592

Charles Weitzel  
31807 Camino Rosales  
Temecula, CA 92592

Vanessa Valverde  
31791 Camino Rosales  
Temecula, CA 92592

Joseph W. Parker  
45251 Paseo Durango  
Temecula, CA 92592

Eric Robillard  
45311 Paseo Curango  
Temecula, CA 92592

Susan Doles  
45323 Paseo Durango  
Temecula, CA 92592

Melissa Mendez  
45395 Paseo Durango  
Temecula, CA 92592

Jason Hayes  
31901 Corte Montoya  
Temecula, CA 92592

Jack Wilson  
32009 Corte Montoya  
Temecula, CA 92592

Mark Maxfield  
31960 Calle Tiara S.  
Temecula, CA 92592

Royce Maxfield  
31960 Calle Tiara S.  
Temecula, CA 92592

Sharron Navarre  
31938 Calle Tiara S.  
Temecula, CA 92592

Bob Rand  
31911 Calle Tiara S.  
Temecula, CA 92592

Susan Rand  
31911 Calle Tiara S.  
Temecula, CA 92592

Gabriel Guerara  
31951 Calle Tiara S.  
Temecula, CA 92592

Vickie Jeremiah  
31783 Camino Rosales  
Temecula, CA 92592

Reid Zachard  
31767 Camino Rosales  
Temecula, CA 92592

Frank Mays  
31743 Camino Rosales  
Temecula, CA 92592

Rudy Vasquez  
31802 Camino Rosales  
Temecula, CA 92592

Cristal Amaro  
31834 Camino Rosales  
Temecula, CA 92592

Cheryl Pablo  
31882 Calle Tiara S.  
Temecula, CA 92592

Vedida Akalin  
31925 Corte Montoya  
Temecula, CA 92592

Tina Hewitt  
31877 Corte Montoya  
Temecula, CA 92592

Jason Cronky  
31880 Corte Montoya  
Temecula, CA 92592

Marcy Limatola  
31868 Corte Montoya  
Temecula, CA 92592

Arsenia Ecaudne  
31847 Camino Rosales  
Temecula, CA 92592

Marzella Johnson  
31839 Camino Rosales  
Temecula, CA 92592

Lenore Leitch  
32111 Corte Bonilio  
Temecula, CA 92592

Derek Thews  
32119 Corte Bonilio  
Temecula, CA 92592

Brian Pruitt  
32127 Corte Bonilio  
Temecula, CA 92592

Frank Fisher  
45335 Paseo Durango  
Temecula, CA 92592

May Alnaqels  
31965 Corte Montoya  
Temecula, CA 92592

Kevin Boon  
31968 Corte Montoya  
Temecula, CA 92592

Marwan Binni  
31954 Corte Montoya  
Temecula, CA 92592

Valerie E. Taylor  
31928 Corte Montoya  
Temecula, CA 92592

Jim Ratobylski  
31928 Corte Montoya  
Temecula, CA 92592

Paul Runkle  
32070 Corte Bonilio  
Temecula, CA 92592

Dalena Triplet  
32103 Corte Bonilio  
Temecula, CA 92592

Jim Lemier  
31976 Corte Montoya  
Temecula, CA 92592

Kelly Majeski  
32084 Corte Bonilio  
Temecula, CA 92592

April Jacoby  
32078 Corte Bonilio  
Temecula, CA 92592

Jana Wray  
32079 Corte Bonilio  
Temecula, CA 92592

Donald Swift  
32071 Corte Bonilio  
Temecula, CA 92592

Gwenyth Adamson  
32092 Corte Bonilio  
Temecula, CA 92592

John C. Flaherty  
32087 Corte Bonilio  
Temecula, CA 92592

Camione Thompson  
45212 Corte Bonilio  
Temecula, CA 92592

Jesus Alvarez  
45302 Corte Palmito  
Temecula, CA 92592

Brandon Barwin  
45320 Corte Palmito  
Temecula, CA 92592

Lea Meiss  
45338 Corte Palmito  
Temecula, CA 92592

Chris Arnold  
45369 Corte Palmito  
Temecula, CA 92592

Sharon C. Ghazza  
32038 Corte Montoya  
Temecula, CA 92592

Dennis Pfeiffer  
45407 Paseo Durango  
Temecula, CA 92592

Lori Orrell  
45376 Corte Progreso  
Temecula, CA 92592

Patricia Johnston  
45345 Corte Progreso  
Temecula, CA 92592

Jamie Story  
45352 Corte Progreso  
Temecula, CA 92592

Julie Devine  
45292 Corte Progreso  
Temecula, CA 92592

Kathleen J. Constantine  
45159 Corte Progreso  
Temecula, CA 92592

Jumaanah Hill  
45201 Corte Progreso  
Temecula, CA 92592

Jeff Ehlers  
45277 Corte Progreso  
Temecula, CA 92592

Kevin Breen  
45321 Corte Progreso  
Temecula, CA 92592

Shelley Fuester  
45333 Corte Progreso  
Temecula, CA 92592

Nathan Ellis  
47593 Corte Progreso  
Temecula, CA 92592

George Issa  
45417 Corte Progreso  
Temecula, CA 92592

Anmin Xiao  
45409 Corte Progreso  
Temecula, CA 92592

Darryl P. Mosely  
45388 Corte Progreso  
Temecula, CA 92592

Carol Schreiber  
45280 Corte Progreso  
Temecula, CA 92592

Teddy A. Rick  
45268 Corte Progreso  
Temecula, CA 92592

Curtis Brown  
45220 Corte Progreso  
Temecula, CA 92592

Antonio Ortiz  
45184 Corte Progreso  
Temecula, CA 92592

Lolita Pasasio  
45172 Corte Progreso  
Temecula, CA 92592

Angela Roseberry  
45160 Corte Progreso  
Temecula, CA 92592

Tina Rosenbery  
45256 Corte Progreso  
Temecula, CA 92592

Beverlyn Almario  
45171 Callesita Ordenes  
Temecula, CA 92592

Matt Ford  
45185 Callesita Ordenes  
Temecula, CA 92592

Michael Redding  
45213 Callesita Ordenes  
Temecula, CA 92592

Denise Orme  
45241 Callesita Ordenes  
Temecula, CA 92592

Jin Tae Kwon  
45325 Callesita Ordenes  
Temecula, CA 92592

Janet Lord  
45353 Callesita Ordenes  
Temecula, CA 92592

Frank Zaragoza  
45306 Callesita Ordenes  
Temecula, CA 92592

Cynthia Austin  
45294 Callesita Ordenes  
Temecula, CA 92592

Dawn Lottig  
45280 Callesita Ordenes  
Temecula, CA 92592

Lois A. Alvanos  
45286 Callesita Ordenes  
Temecula, CA 92592

Pat Utnehmer  
45158 Corte Palmito  
Temecula, CA 92592

Antenor E. Reyes  
45194 Corte Palmito  
Temecula, CA 92592

Terri Anderson  
45679 Caminito Olite  
Temecula, CA 92592

Christy Lawless  
45651 Caminito Olite  
Temecula, CA 92592

Tom Maldonado  
45659 Caminito Olite  
Temecula, CA 92592

Cindy Sheaff  
32121 Caminito Osuna  
Temecula, CA 92592

Robert Collier  
45603 Caminito Olite  
Temecula, CA 92592

Benita Sue Hyde  
45607 Caminito Olite  
Temecula, CA 92592

Brian Hazelden  
45615 Caminito Olite  
Temecula, CA 92592

Hing Lin  
45577 Calle Ayora  
Temecula, CA 92592

Matt Hews  
45668 Caminito Olite  
Temecula, CA 92592

Susan Scott  
45676 Caminito Olite  
Temecula, CA 92592

Maria Livingston  
45680 Caminito Olite  
Temecula, CA 92592

Tom & Laurie Hamphay  
45690 Caminito Olite  
Temecula, CA 92592

Carol Titov  
45683 Caminito Olite  
Temecula, CA 92592

Marilyn L. Burd  
45675 Caminito Olite  
Temecula, CA 92592

Eric Variea  
45601 Corte Montril  
Temecula, CA 92592

Ted Joseqm  
45617 Corte Montril  
Temecula, CA 92592

Donald L. Hamelin  
45593 Calle Ayora  
Temecula, CA 92592

Paul Gupta  
32218 Corte Tomatlan  
Temecula, CA 92592

Barry Thorfinnson  
45599 Caminito Olite  
Temecula, CA 92592

Ctiemne Cadogan  
32202 Caminito Osuna  
Temecula, CA 92592

Robert Skinner  
32198 Caminito Osuna  
Temecula, CA 92592

Evelyn Cornish  
32216 Via Almazan  
Temecula, CA 92592

James Maniaci  
45665 Calle Ayora  
Temecula, CA 92592

Patrick Longrie  
32141 Caminito Osuna  
Temecula, CA 92592

Cheryl Joslin  
32737 Caminito Osuna  
Temecula, CA 92592

Yronne Resiak  
32133 Caminito Osuna  
Temecula, CA 92592

David Rector  
32125 Caminito Osuna  
Temecula, CA 92592

Janes Yea  
32146 Caminito Osuna  
Temecula, CA 92592

Eugene Hutain  
32154 Caminito Osuna  
Temecula, CA 92592

Derrick D. Mitchell  
32194 Caminito Osuna  
Temecula, CA 92592

Carl Patsko  
32206 Caminito Osuna  
Temecula, CA 92592

Susan Hanley  
45585 Calle Ayora  
Temecula, CA 92592

Linda P. DeLong  
32217 Corte Tomatlan  
Temecula, CA 92592

Michele Telis  
32226 Corte Tomatlan  
Temecula, CA 92592

Ellen Stramik  
32213 Corte Tomatlan  
Temecula, CA 92592

Mark Sitar  
32221 Corte Tomatlan  
Temecula, CA 92592

Patricia Weiss  
32222 Corte Tomatlan  
Temecula, CA 92592

Wanda W. McKay  
45641 Calle Ayora  
Temecula, CA 92592

Elizabeth Macarro  
45633 Calle Ayora  
Temecula, CA 92592

Natalie Sulterfield  
45625 Calle Ayora  
Temecula, CA 92592

Sosie Malone  
45617 Calle Ayora  
Temecula, CA 92592

Barbara Krosky  
45570 Calle Ayora  
Temecula, CA 92592

Judy Malone  
45556 Calle Ayora  
Temecula, CA 92592

Eleanor W. Simpson  
45508 Calle Ayora  
Temecula, CA 92592

Luke Bow  
45548 Calle Ayora  
Temecula, CA 92592

Elizabeth Turry  
45540 Calle Ayora  
Temecula, CA 92592

Patricia Moreno  
45516 Calle Ayora  
Temecula, CA 92592

Terrie Gowld  
45524 Calle Ayora  
Temecula, CA 92592

Brynley Eden  
45553 Calle Ayora  
Temecula, CA 92592

Consuelo Nagle  
45609 Calle Ayora  
Temecula, CA 92592

Kate Landro  
32195 Caminito Osuna  
Temecula, CA 92592

Victoria Gonzalez  
32191 Caminito Osuna  
Temecula, CA 92592

Karen Pihl  
32179 Caminito Osuna  
Temecula, CA 92592

CW Calheun  
32149 Caminito Osuna  
Temecula, CA 92592



Sandra Sceltelnicel  
32142 Caminito Osuna  
Temecula, CA 92592

Steve Newton  
45500 Calle Ayora  
Temecula, CA 92592

Roland Munoz  
45492 Calle Ayora  
Temecula, CA 92592

Norvin G. Snook  
45529 Calle Ayora  
Temecula, CA 92592

Renee Elson  
45649 Calle Ayora  
Temecula, CA 92592

Eugene J. Chino  
45657 Calle Ayora  
Temecula, CA 92592

Shelda Lewis  
32220 Via Almazan  
Temecula, CA 92592

Diana Cunningham  
45601 Calle Ayora  
Temecula, CA 92592

Gerald Byrne  
32214 Corte Tomatlan  
Temecula, CA 92592

Sylvia Dorsey  
45652 Corte Montril  
Temecula, CA 92592

Elias Garcia  
45632 Corte Montril  
Temecula, CA 92592

Vehus C. Arce  
45608 Corte Montril  
Temecula, CA 92592

Nellie Delir  
45604 Corte Montril  
Temecula, CA 92592

Eric Davis  
32224 Via Almazan  
Temecula, CA 92592

John Hustleby  
32227 Via Almazan  
Temecula, CA 92592

Weimin Liang  
32215 Via Almazan  
Temecula, CA 92592

Leonard Coon  
32215 Via Almazan  
Temecula, CA 92592

Miguel A. Martinez  
45596 Corte Montril  
Temecula, CA 92592

Jeanette Ogle  
45592 Corte Montril  
Temecula, CA 92592

Debra Nieto  
45597 Corte Montril  
Temecula, CA 92592

Michael Bastian  
45704 Corte Lobos  
Temecula, CA 92592

Ellen Gail Wison  
45640 Corte Lobos  
Temecula, CA 92592

Lolita Carandang  
45657 Corte Lobos  
Temecula, CA 92592

Pete Sheppard  
32234 Corte Gabaiva  
Temecula, CA 92592

Carrve Hill  
45728 Corte Lobos  
Temecula, CA 92592

Julie Sander  
45665 Corte Lobos  
Temecula, CA 92592

Sharlyn Spates  
32217 Paseo San Esteban  
Temecula, CA 92592

Cynthia A. Peterson  
32209 Paseo San Esteban  
Temecula, CA 92592

Harry E. Garnett  
32177 Paseo San Esteban  
Temecula, CA 92592

Caroline Toth  
32161 Paseo San Esteban  
Temecula, CA 92592

Bey Chounlamany  
32128 Paseo San Esteban  
Temecula, CA 92592

Joel Ravy  
45715 Corte Rodrigo  
Temecula, CA 92592

Michael Cove  
32143 Paseo San Esteban  
Temecula, CA 92592

Sheri M. Shaw  
32153 Paseo San Esteban  
Temecula, CA 92592

Dee Sheridan  
32193 Paseo San Esteban  
Temecula, CA 92592

Amanda Hasca  
32201 Paseo San Esteban  
Temecula, CA 92592

Tracy Wert  
32144 Paseo San Esteban  
Temecula, CA 92592

Jason Thrash  
45768 Corte Lobos  
Temecula, CA 92592

M. Gail Wilson  
45720 Corte Lobos  
Temecula, CA 92592

DeAnn Idyk-Marty  
45712 Corte Lobos  
Temecula, CA 92592

Chad K. Davis  
45696 Corte Lobos  
Temecula, CA 92592

Edward A. Tenorin  
45672 Corte Lobos  
Temecula, CA 92592

Carve Hill  
45728 Corte Lobos  
Temecula, CA 92592

Danny Jaime  
45758 Corte Rodrigo  
Temecula, CA 92592

Terry A. Larson  
45780 Corte Rodrigo  
Temecula, CA 92592

Homayoun Taheb  
45770 Corte Rodrigo  
Temecula, CA 92592

Karen Wenda  
45664 Corte Lobos  
Temecula, CA 92592

Mike Dabong  
45632 Corte Lobos  
Temecula, CA 92592

Joseph Defelice  
45624 Corte Lobos  
Temecula, CA 92592

Kevin J. Helmer  
45671 Corte Lobos  
Temecula, CA 92592

Kristian Blanchard  
45681 Corte Lobos  
Temecula, CA 92592

Lisa Moser  
45755 Corte Rodrigo  
Temecula, CA 92592

Emma Wardlaw  
45723 Corte Rodrigo  
Temecula, CA 92592

Mioses G. Salazar  
32176 Corte Daroca  
Temecula, CA 92592

Joe Koski  
32184 Corte Daroca  
Temecula, CA 92592

Trish Patecell  
45810 Corte Lerma  
Temecula, CA 92592

James Cosman  
32185 Corte Daroca  
Temecula, CA 92592

Chantel Moody  
32177 Corte Daroca  
Temecula, CA 92592

Kevin Brown  
32169 Corte Daroca  
Temecula, CA 92592

Stacy Jones  
32136 Corte Daroca  
Temecula, CA 92592

Robert Fox  
32152 Corte Daroca  
Temecula, CA 92592

Imelda & Kurt Diltz  
32160 Corte Daroca  
Temecula, CA 92592

Ben Esatman  
45802 Corte Lerma  
Temecula, CA 92592

Cathy Valadez  
45754 Corte Lerma  
Temecula, CA 92592

Gina Lewis  
32149 Callesito Fadrique  
Temecula, CA 92592

Mary & Danny Sandoval  
32161 Corte Daroca  
Temecula, CA 92592

Theresa Spears  
32145 Corte Daroca  
Temecula, CA 92592

Bob Eglen  
32224 Corte Gabaiva  
Temecula, CA 92592

Terri Tracy  
32205 Callesito Fadrique  
Temecula, CA 92592

Vadira Garcia  
45794 Corte Lerma  
Temecula, CA 92592

Lisa Occhipinti  
32165 Callesito Fadrique  
Temecula, CA 92592

Le Thaniez Puort  
32142 Callesito Fadrique  
Temecula, CA 92592

Mike Marks  
32141 Callesito Fadrique  
Temecula, CA 92592

Brenda Volpe  
45759 Calle Ayora  
Temecula, CA 92592

Matthew Pegues  
45719 Calle Ayora  
Temecula, CA 92592

Mendy Geapapas  
32245 Callesito Fadrique  
Temecula, CA 92592

Sharon Harper  
32230 Callesito Fadrique  
Temecula, CA 92592

Barbara Gradney  
32189 Callesito Fadrique  
Temecula, CA 92592

Stephen Ross  
32181 Callesito Fadrique  
Temecula, CA 92592

Loaline G. McKochnie  
32173 Callesito Fadrique  
Temecula, CA 92592

Rose Sawyer  
45818 Corte Lerma  
Temecula, CA 92592

Cindy Bustoa  
45770 Corte Lerma  
Temecula, CA 92592

Patricia Haroby  
45740 Corte Lerma  
Temecula, CA 92592

Jeff Cornish  
45751 Corte Lerma  
Temecula, CA 92592

Ed Delatorre  
45759 Corte Lerma  
Temecula, CA 92592

Todd Leasnki  
45743 Calle Ayora  
Temecula, CA 92592

Carson Tallent  
45727 Calle Ayora  
Temecula, CA 92592

David Douglas  
32231 Corte Gabaiva  
Temecula, CA 92592

Donald Burry  
32223 Corte Gabaiva  
Temecula, CA 92592

Richard Blanco  
32215 Corte Gabaiva  
Temecula, CA 92592

Shelley R. Flores  
32197 Callesito Fadrique  
Temecula, CA 92592

Lorranine Kubacki  
32157 Callesito Fadrique  
Temecula, CA 92592

June Fillingim  
32125 Callesito Fadrique  
Temecula, CA 92592

Laurie Slaven-Fox  
32158 Callesito Fadrique  
Temecula, CA 92592

Grabe  
32166 Callesito Fadrique  
Temecula, CA 92592

Jean Oshima  
45730 Corte Lerma  
Temecula, CA 92592

William HuPenn  
32237 Callesito Fadrique  
Temecula, CA 92592

Nancy Austin  
32214 Callesito Fadrique  
Temecula, CA 92592

Noelle Fiore  
32229 Callesito Fadrique  
Temecula, CA 92592

Jeff Burton  
32225 Corte Fadrique  
Temecula, CA 92592

Amanda Walstrom  
32220 Corte Sabrinias  
Temecula, CA 92592

Brent Moonen  
32276 Corte Sabrinias  
Temecula, CA 92592

Richard Balsler  
32228 Corte Sabrinias  
Temecula, CA 92592

Cheryl Harker  
32196 Corte Sabrinias  
Temecula, CA 92592

Karen Schmiot  
45916 Via La Colorado  
Temecula, CA 92592

Michael Cerda  
32132 Corte Sabrinias  
Temecula, CA 92592

Linda V. McDaniel  
45905 Via La Colorado  
Temecula, CA 92592

C. Castrahho  
32153 Corte Sabrinias  
Temecula, CA 92592

Berandine E. Jones  
32188 Corte Sabrinias  
Temecula, CA 92592

Tom DeGraff  
46084 Via La Colorada  
Temecula, CA 92592

Claudia Burgett  
46052 Via La Colorada  
Temecula, CA 92592

David Bader  
32169 Corte Sabrinias  
Temecula, CA 92592

Rebecca Caffarel  
32217 Corte Sabrinias  
Temecula, CA 92592

Chris White  
45961 Via La Colorada  
Temecula, CA 92592

Maria Parkino  
46025 Via la Colorada  
Temecula, CA 92592

Rod Emery  
46041 Via La Colorada  
Temecula, CA 92592

Michael Cornlius  
46060 Via La Colorada  
Temecula, CA 92592

Daniel With  
46145 Via La Colorada  
Temecula, CA 92592

Francis M. Carr  
32161 Corte Sabrinias  
Temecula, CA 92592

Thomas Gonzales  
32148 Corte Sabrinias  
Temecula, CA 92592

Jerry Kimmay  
45924 Via La Colorada  
Temecula, CA 92592

Rita Parker  
45921 Via La Colorada  
Temecula, CA 92592

Rebecca Gonzalez  
32204 Corte Sabrinas  
Temecula, CA 92592

Toni Jorgensen  
32212 Corte Sabrinas  
Temecula, CA 92592

Donna R. Cagle  
32244 Corte Sabrinas  
Temecula, CA 92592

Ashley Hermes  
32201 Corte Sabrinas  
Temecula, CA 92592

Larry Wise  
32193 Corte Sabrias  
Temecula, CA 92592

Ronald J. Lindley  
46076 Via La Colorada  
Temecula, CA 92592

Wanonah Red-Horse  
46004 Via La Colorada  
Temecula, CA 92592

Irma Imbuido-Perez  
45988 Via La Colorada  
Temecula, CA 92592

Anthony Gutierrez  
45972 Via La Colorada  
Temecula, CA 92592

Phyllis Shaffer  
45940 Via La Colorada  
Temecula, CA 92592

Cindy Bakay  
45993 Via La Colorada  
Temecula, CA 92592

Etsuko Farris  
45956 Via La Colorada  
Temecula, CA 92592

Claudia Ramirez  
45996 Via La Colorada  
Temecula, CA 92592

Karen Rubio  
46012 Via La Colorada  
Temecula, CA 92592

Brian Louderraur  
46044 Via La Colorada  
Temecula, CA 92592

Ronnie C. Seville  
46068 Via La Colorada  
Temecula, CA 92592

James A. Fowler  
46017 Via La Colorada  
Temecula, CA 92592

Bob Jay Rominger  
45939 Via La Colorada  
Temecula, CA 92592

Jan L. Peterson  
45929 Via La Colorada  
Temecula, CA 92592

Paul Poole  
45932 Via La Colorada  
Temecula, CA 92592

Ralph A. Souza  
46065 Via La Colorada  
Temecula, CA 92592

Ricardo Lopez  
32124 Corte Sabrinas  
Temecula, CA 92592

David R. Steele  
32116 Corte Sabrinas  
Temecula, CA 92592

Paul Macarro  
32177 Corte Sabrinas  
Temecula, CA 92592

Daryl S. Nagtalon  
46137 Via La Colorada  
Temecula, CA 92592

J. M. Hodges  
46129 Via La Colorada  
Temecula, CA 92592

Billy E. Jones  
46121 Via La Colorada  
Temecula, CA 92592

Yung T. Lim  
46113 Via La Colorada  
Temecula, CA 92592

Rachel Barba  
46057 Via La Colorada  
Temecula, CA 92592

Dan Perlini  
46033 Via La Colorada  
Temecula, CA 92592

Patricia Kay Berrocal  
46040 Paseo Gallante  
Temecula, CA 92592

Chris Parker  
46056 Paseo Gallante  
Temecula, CA 92592

Diana Engberson  
46016 Paseo Gallante  
Temecula, CA 92592

Gregory Karman  
45935 Corte Carmello  
Temecula, CA 92592

Sherry Smith  
45943 Corte Cammello  
Temecula, CA 92592

David Whitney  
45959 Corte Carmello  
Temecula, CA 92592

Joanne C. Popko  
45976 Paseo Ghallante  
Temecula, CA 92592

Pamela Amor  
32153 Corte Sabrinias  
Temecula, CA 92592

Lori Robler  
45960 Paseo Gallante  
Temecula, CA 92592

Mark Rogers  
45944 Paseo Gallante  
Temecula, CA 92592

Karolyn Marr  
45920 Paseo Gallante  
Temecula, CA 92592

Lou Griskey  
45854 Paseo Gallante  
Temecula, CA 92592

Donald Hennig  
45846 Paseo Gallante  
Temecula, CA 92592

Heather Ryan  
46403 Vianne Court  
Temecula, CA 92592

Julie Pearay  
45897 Corte Orizaba  
Temecula, CA 92592

Richard Leuck  
45905 Corte Orizaba  
Temecula, CA 92592

Angelina Garza  
45881 Corte Orizaba  
Temecula, CA 92592

Jon Ciochetto  
45873 Corte Orizaba  
Temecula, CA 92592

Andrea L. Brady  
32219 Corte Mataro  
Temecula, CA 92592

Candy Fein  
46024 Paseo Gallante  
Temecula, CA 92592

James Fitzpatrick  
32547 Corte Zaragoza  
Temecula, CA 92592

Gregory Harford  
32531 Corte Zaragoza  
Temecula, CA 92592

Katie Murphy  
32515 Corte Zaragoza  
Temecula, CA 92592

Gloria Easterwood  
32491 Corte Zaragoza  
Temecula, CA 92592

Yvonne Hove  
32467 Corte Zaragoza  
Temecula, CA 92592

Myra Dresch  
45838 Paseo Gallante  
Temecula, CA 92592

Terry L. Beckwith  
45919 Corte Tobarra  
Temecula, CA 92592

Nancy Kerbs  
45935 Corte Tobarra  
Temecula, CA 92592

Eric Gozlan  
45967 Corte Tobarra  
Temecula, CA 92592

Suzanne Rogers  
45951 Corte Tobarra  
Temecula, CA 92592

Mario Fallone  
45940 Corte Tobarra  
Temecula, CA 92592

Annie Chyung  
32539 Corte Zaragoza  
Temecula, CA 92592

Christopher Hove  
32467 Corte Zaragoza  
Temecula, CA 92592

Diana Engberson  
46016 Paseo Gallante  
Temecula, CA 92592

Brian Molt  
46008 Paseo Gallante  
Temecula, CA 92592

Suzanne Rogers  
45951 Corte Tobarra  
Temecula, CA 92592

Sandra Leuck  
45905 Corte Orizaba  
Temecula, CA 92592

Darin Percy  
45897 Corte Orizaba  
Temecula, CA 92592

Laura Ciochetto  
45873 Corte Orizaba  
Temecula, CA 92592

Richard L. Brady  
32219 Corte Mataro  
Temecula, CA 92592

Delyn Garrison  
45984 Paseo Gallante  
Temecula, CA 92592

David & Christine Whitney  
45959 Corte Carmello  
Temecula, CA 92592

Greg Karman  
45935 Corte Carmello  
Temecula, CA 92592

Mike Sharpless  
45911 Corte Carmello  
Temecula, CA 92592

Steve Roudnean  
45927 Corte Carmello  
Temecula, CA 92592

Donna M. Resnick  
45568 Via Puebla  
Temecula, CA 92592

Sally Saites  
45887 Corte Carmello  
Temecula, CA 92592

Lori Anderson  
45826 Corte Carmello  
Temecula, CA 92592

Alen Ouaki  
45815 Corte Carmello  
Temecula, CA 92592

Ken Minally  
45823 Corte Carmello  
Temecula, CA 92592

Lisa Rowe  
45640 Corte Royal  
Temecula, CA 92592

Ward R. Murdoch  
32470 Corte Barela  
Temecula, CA 92592

Tim Sweeney  
32459 Corte Barela  
Temecula, CA 92592

Ron Jackson  
32475 Corte Barela  
Temecula, CA 92592

Lisa Wehnann  
45795 Corte Ricardo  
Temecula, CA 92592

Delia Buan  
45800 Corte Ricardo  
Temecula, CA 92592

William Fritts  
45779 Corte Ricardo  
Temecula, CA 92592

Bert Raiche  
45787 Corte Ricardo  
Temecula, CA 92592

Lance Turley-Trejo  
45792 Corte Ricardo  
Temecula, CA 92592

Dennis Sekermestrovich  
45835 Corte Ricardo  
Temecula, CA 92592

Resident of:  
45843 Corte Ricardo  
Temecula, CA 92592

Todd Dewey  
32478 Corte Barela  
Temecula, CA 92592

Deb Sherbert  
32462 Corte Barela  
Temecula, CA 92592

Nancy Swarbrick  
32454 Corte Barela  
Temecula, CA 92592

Jackie Winter  
45768 Corte Ricardo  
Temecula, CA 92592

Anne Marie Hecht-Brown  
45771 Corte Ricardo  
Temecula, CA 92592

Ron Monrin  
45617 Camino Rubi  
Temecula, CA 92592

Tavior Solic  
45609 Camino Rubi  
Temecula, CA 92592

Thomas P. Miller  
45601 Camino Rubi  
Temecula, CA 92592

Tricia Bouma  
45593 Camino Rubi  
Temecula, CA 92592

Don Artallo  
32486 Corte Barela  
Temecula, CA 92592

Jane Griffin  
45799 Corte Carmello  
Temecula, CA 92592

Mario Vidale  
32564 Caminito Rosado  
Temecula, CA 92592

Rob Kerr  
45668 Camino Rubi  
Temecula, CA 92592

Martha Braudhuber  
45644 Camino Rubi  
Temecula, CA 92592

Kim Baumgarten  
45625 Camino Rubi  
Temecula, CA 92592

Barbara Carrico  
45938 Corte Carmello  
Temecula CA 92592

Carolyn Rede  
45903 Corte Carmello  
Temecula, CA 92592

Stanley McMullen  
45895 Corte Carmello  
Temecula, CA 92592

Kevin Vail  
45898 Corte Carmello  
Temecula, CA 92592

Elizabeth Thompson  
45874 Corte Carmello  
Temecula, CA 92592

Brian McClenaon  
45645 Corte Royal  
Temecula, CA 92592

Carole Crocker  
45653 Corte Royal  
Temecula, CA 92592

Tricia Bouma  
45593 Camino Rubi  
Temecula, CA 92592

Kevin Nett  
32588 Caminito Rosado  
Temecula, CA 92592

Cheri Vitale  
32564 Caminito Rosado  
Temecula, CA 92592

Larry Jones  
45791 Corte Carmello  
Temecula, CA 92592

Lenisha Scott  
45632 Corte Royal  
Temecula, CA 92592



James Schiffman  
45624 Corte Royal  
Temecula, CA 92592

Tod Hoskins  
45616 Corte Royal  
Temecula, CA 92592

Robert Melernon  
45608 Corte Royal  
Temecula, CA 92592

Layne Powell  
45629 Corte Royal  
Temecula, CA 92592

Donald Taylor  
45637 Corte Royal  
Temecula, CA 92592

Brad Clark  
45818 Corte Carmello  
Temecula, CA 92592

Steve Smith  
45802 Corte Carmello  
Temecula, CA 92592

Charlene C. Meers  
32569 Caminito Rosado  
Temecula, CA 92592

Carl M. Burke  
32577 Caminito Rosado  
Temecula, CA 92592

Jacquelyn E. Smith  
32585 Caminito Rosado  
Temecula, CA 92592

Robert Banks  
45652 Caminito Rosado  
Temecula, CA 92592

Tim McConner  
45967 Corte Carmello  
Temecula, CA 92592

Andrew Lovcted  
45970 Corte Carmello  
Temecula, CA 92592

Randy Stickley  
45930 Corte Carmello  
Temecula, CA 92592

Lois Zimmerman  
45850 Corte Carmello  
Temecula, CA 92592

Corinne Egger  
45842 Corte Carmello  
Temecula, CA 92592

Ken Bodenhofer  
45834 Corte Carmello  
Temecula, CA 92592

Theresa Chavez  
32572 Caminito Rosales  
Temecula, CA 92592

Christopher Radlinski  
45831 Corte Carmello  
Temecula, CA 92592

Mark & Cindy Wessells  
45839 Corte Carmello  
Temecula, CA 92592

Anthony M. Haslam  
45847 Corte Carmello  
Temecula, CA 92592

Jerilyn Rasmussen  
45871 Corte Carmello  
Temecula, CA 92592

Greg Cotton  
46000 Paseo Gallante  
Temecula, CA 92592

Richard Selfert  
4557 Via Puebla  
Temecula, CA 92592

Debbie Eagan  
45640 Via Puebla  
Temecula, CA 92592

Larry Swartz  
45592 Via Puebla  
Temecula, CA 92592

Resident of:  
45584 Via Puebla  
Temecula, CA 92592

Shin Kim  
45576 Via Puebla  
Temecula, CA 92592

Dawn Hodges  
32956 Arasazi Dr  
Temecula, CA 92592

David Sherman  
45541 Via Puebla  
Temecula, CA 92592

Mark Mandel  
45549 Via Puebla  
Temecula, CA 92592

Janice I. Lapp  
45573 Via Puebla  
Temecula, CA 92592

Katherine Alvarez  
45597 Via Puebla  
Temecula, CA 92592

Thomas A. Tovzinsty  
45613 Via Puebla  
Temecula, CA 92592

Kim Wiklund  
45621 Via Puebla  
Temecula, CA 92592

Diana Rangel  
45653 Via Puebla  
Temecula, CA 92592

Lisa Taverrite  
45645 Via Puebla  
Temecula, CA 92592

Joan Welch  
45648 Via Puebla  
Temecula, CA 92592

Bryan Ito  
32983 Anasazi Dr  
Temecula, CA 92592

David Sundry  
45586 Morona Ct.  
Temecula, CA 92592

David Valays  
33031 Anasazi Dr  
Temecula, CA 92592

Frank Dickey  
33037 Anasazi Dr.  
Temecula, CA 92592

Susan Pickle-Streater  
33064 Anasazi Dr.  
Temecula, CA 92592

Brian Davis  
33052 Anasazi Dr.  
Temecula, CA 92592

Guy Taylor  
33046 Anasazi Dr.  
Temecula, CA 92592

Roseann Vincent  
32986 Anasazi Dr.  
Temecula, CA 92592

Steffani Ebersol  
45565 Via Puebla  
Temecula, CA 92592

Zondra Ross  
45317 Quail Crest Dr.  
Temecula, CA 92592

Mike N. Agbodo  
45309 Quail Crest Dr.  
Temecula, CA 92592

Joe Hayes  
45301 Quail Crest Dr.  
Temecula, CA 92592

Jeff Ferrell  
33342 East Ridge Pl.  
Temecula, CA 92592

Micaela Estruda  
33334 East Ridge Pl.  
Temecula, CA 92592

Fen Sham Chim  
33330 Morning View Dr.  
Temecula, CA 92592

Jason Penney  
33314 Morning View Dr.  
Temecula, CA 92592

Harold Newman  
33372 Crestview Dr.  
Temecula, CA 92592

Melissa Smith  
33375 Crestview Dr.  
Temecula, CA 92592

Donna Reavely  
45429 Eagle Crest Ln.  
Temecula, CA 92592

Virginia Rezai-Hariri  
45469 Eagle Crest Ln.  
Temecula, CA 92592

Sunita Whitworth  
45485 Eagle Crest Ln.  
Temecula, CA 92592

Dan Pascank  
45442 Eagle Crest Ln.  
Temecula, CA 92592

Corinne A. Krosky  
45453 Eagle CrEST Ln.  
Temecula, CA 92592

Robert Miller  
33318 East Ridge Pl.  
Temecula, CA 92592

Jennifer Palmer  
33313 EastRidge Pl.  
Temecula, CA 92592

Michael A. Ricci  
33306 Morning View Dr.  
Temecula, CA 92592

Jennifer Koro  
33309 Morning View Dr.  
Temecula, CA 92592

Catherine L. Riley  
33365 Morning View Dr.  
Temecula, CA 92592

Thomas Norgensen  
33346 EastRidge Pl.  
Temecula, CA 92592

Jacqueline Pecha-Koch  
33390 EastRidge Pl.  
Temecula, CA 92592

James Gilros  
33372 EastRidge Pl  
Temecula, CA 92592

Jerry Burdick-Rutz  
33389 Morning View Dr.  
Temecula, CA 92592

Kristi Rutz-Robbins  
33397 Morning View Dr.  
Temecula, CA 92592

Jino Dix  
33354 Moring View Dr.  
Temecula, CA 92592

Crystal Gallino  
33386 Morning View Dr.  
Temecula, CA 92592

Ronald Cummins  
33378 Morning View Dr.  
Temecula, CA 92592

Don Nock  
33354 Morning View Dr.  
Temecula, CA 92592

S.C. Sandstrom  
33338 Morning View Dr.  
Temecula, CA 92592

Kim L. Mauer  
45450 Eagle Crest Ln.  
Temecula, CA 92592

Shauna Klimpt  
45458 Eagle Crest Ln.  
Temecula, CA 92592

Corinne Milburn  
45453 Eagle CrEST Ln.  
Temecula, CA 92592

Cynthia Tucker  
45378 Eagle Crest Ln.  
Temecula, CA 92592

Ami Paradise  
33282 Morning View Dr.  
Temecula, CA 92592

Tom Crenshaw  
33293 Morning View Dr.  
Temecula, CA 92592

Terry O'Dowd  
33301 Morning View Dr.  
Temecula, CA 92592

Henry Hsu  
33317 Morning View Dr.  
Temecula, CA 92592

Frank & Rachel Edsall  
33349 Morning View Dr.  
Temecula, CA 92592

Joseph Parker  
33261 Morning View Dr.  
Temecula, CA 92592

James J. Stone  
33253 Morning View Dr.  
Temecula, CA 92592

Verett Appling  
33250 Morning View Dr.  
Temecula, CA 92592

Norma Blanchard  
45341 Quail Crest Dr.  
Temecula, CA 92592

Christine Pepple  
33348 Crestview Dr.  
Temecula, CA 92592

Joel & Linda Lepoutre  
33356 Crestview Dr.  
Temecula, CA 92592

Lurena Lawrelle  
33380 Crestview Dr.  
Temecula, CA 92592

Mario Valenzuela  
33399 Crestview Dr.  
Temecula, CA 92592

Enrique Martinez  
33391 Crestview Dr.  
Temecula, CA 92592

Augustine Ammirata  
33383 Crestview Dr.  
Temecula, CA 92592

Theresa Thompson  
45325 Quail Crest Dr.  
Temecula, CA 92592

Denise Blancos  
45333 Quail Crest Dr.  
Temecula, CA 92592

Sylvia Salasor  
45349 Quail Crest Dr.  
Temecula, CA 92592

Ricardo Figueroa  
45373 Eagle Crest Ln.  
Temecula, CA 92592

Aaron Matthews  
45381 Eagle Crest Ln.  
Temecula, CA 92592

Dennis R. Hargrove  
45421 Eagle Crest Ln.  
Temecula, CA 92592

Tiffany Holm  
45437 Eagle Crest Ln.  
Temecula, CA 92592

Rey Avinon  
45461 Eagle Crest Ln.  
Temecula, CA 92592

Robert Ramirez  
45466 Eagle Crest Ln.  
Temecula, CA 92592

Joseph Marino  
45402 Eagle Crest Ln.  
Temecula, CA 92592

Bruce Larmore  
45394 Eagle Crest Ln.  
Temecula, CA 92592

Dale Graban  
33485 Barrington Dr.  
Temecula, CA 92592

Sandra & Adrian Campos  
33477 Barrington Dr.  
Temecula, CA 92592

Nicole Harris  
33453 Barrington Dr.  
Temecula, CA 92592

Michelle Terrazas-Rupe  
33454 Twin Hills Way.  
Temecula, CA 92592

William Herbert  
45263 Oakville Ct.  
Temecula, CA 92592

Rosalie Vasquez  
33455 Biltmore Dr.  
Temecula, CA 92592

Gabriel Alvizo  
33439 Biltmore Dr.  
Temecula, CA 92592

Kobus De Beer  
33399 Biltmore Dr  
Temecula, CA 92592

Ethel Takeguchi  
33432 Barrington Dr.  
Temecula, CA 92592

Gloria Paglia  
33472 Barrington Dr.  
Temecula, CA 92592

Julie Downing  
45267 St. Helena  
Temecula, CA 92592

Rod Scott  
45259 Helena Ct  
Temecula, CA 92592

Raymond Myers  
33358 Twin Hills Way.  
Temecula, CA 92592

Ronn Bosi  
45281 Amberleaf Way  
Temecula, CA 92592

Carolyn Pennebaker  
33405 Barrington Dr.  
Temecula, CA 92592

Karen Mansfield  
45255 Oakville Ct.  
Temecula, CA 92592

Leith Pregler  
45279 Oakville Ct.  
Temecula, CA 92592

Quyên Nguyen  
45258 Oakville Ct.  
Temecula, CA 92592

Andrew Smith  
45250 Oakville Ct.  
Temecula, CA 92592

Raymond K. Luna  
33462 Twin Hills Way  
Temecula, CA 92592

Art & Edna Mangliamot  
45261 Chateau Ct.  
Temecula, CA 92592

Manfred A. Fetz  
33382 Twin Hills Way  
Temecula, CA 92592

David Lau  
33410 Biltmore Dr.  
Temecula, CA 92592

Daniel J. Larson  
45284 Amberleaf Way  
Temecula, CA 92592

Tad Lnoe  
45276 Ashwood Ln.  
Temecula, CA 92592

Robert J. Destatte  
33355 Twin Hills Way  
Temecula, CA 92592

Gary Miranda  
33371 Twin Hills Way  
Temecula, CA 92592

Marcella Barrientos  
45262 Helena Ct.  
Temecula, CA 92592

Lonney Head  
45282 Oakville Ct.  
Temecula, CA 92592

Laura Metsgar  
33446 Twin Hills Way  
Temecula, CA 92592

Diane Robetcky  
33406 Twin Hills Way  
Temecula, CA 92592

Enzo Manzari  
33464 Barrington Dr.  
Temecula, CA 92592

Julie Underwood  
33488 Barrington Dr.  
Temecula, CA 92592

Dereck & Deborah De la Garrigoe  
33461 Barrington Dr.  
Temecula, CA 92592

Clay & Michelle Coker  
33421 Barrington Dr.  
Temecula, CA 92592

Paul & Lisa Kyules  
45277 Chateau Ct.  
Temecula, CA 92592

Belinda Travis  
45288 Chateau Ct.  
Temecula, CA 92592

Adriana Moreno  
33333 Barrington Dr.  
Temecula, CA 92592

Bruce A. Myers  
33381 Barrington Dr.  
Temecula, CA 92592

So Young Yoo  
33418 Barrington Dr.  
Temecula, CA 92592

Janet Dultaime  
33424 Barrington Dr.  
Temecula, CA 92592

Tricia Ibanez  
33423 Biltmore Dr.  
Temecula, CA 92592

Al Serrajo  
33407 Barrington Dr.  
Temecula, CA 92592

Louie Barrieneus  
33442 Biltmore Dr.  
Temecula, CA 92592

Felix Martel  
33474 Biltmore Dr.  
Temecula, CA 92592

Shirley Gilsson  
33482 Biltmore Dr.  
Temecula, CA 92592

Carolyn Brajkovich  
33458 Biltmore Dr.  
Temecula, CA 92592

Deborah Eaglin  
33463 Biltmore Dr.  
Temecula, CA 92592

Law Tsu  
45264 Chateau Ct.  
Temecula, CA 92592

Ruben Maldonado  
33312 Barrington Dr.  
Temecula, CA 92592

Paul C. Watkins  
33344 Barrington Dr.  
Temecula, CA 92592

Josephine Kainuloa  
333600 Barrington Dr.  
Temecula, CA 92592

Randy Loper  
33368 Barrington Dr.  
Temecula, CA 92592

Yvonne Shaouna  
33387 Barrington Dr.  
Temecula, CA 92592

Wesley Vandiver  
33365 Barrington Dr.  
Temecula, CA 92592

Pedro Escaveno  
45077 Stoney Hill Dr.  
Temecula, CA 92592

Jim Russell  
33394 Biltmore Dr.  
Temecula, CA 92592

Robert Craig  
33426 Biltmore Dr.  
Temecula, CA 92592

Michael Arnold  
33434 Biltmore Dr.  
Temecula, CA 92592

Mike & Cheryl Markovich  
29211 Gandolf Ct  
Murrieta, CA 92553

Pete Uslinski  
45273 Amberleaf Way  
Temecula, CA 92592

Caroline & Napoleon Amancio  
33466 Biltmore Dr  
Temecula, CA 92592

James Howay  
33498 Biltmore Dr  
Temecula, CA 92592

Annmarie Freeny  
45280 Chateau Ct.  
Temecula, CA 92592

Ralph Ramos  
45272 Chateau Ct  
Temecula, CA 92592

Peter Oh  
45256 Chateau Ct  
Temecula, CA 92592

Nada Dosen  
33320 Barrington Dr  
Temecula, CA 92592

Donald Hooker  
33304 Barrington Dr  
Temecula, CA 92592

Gary W. Weaver  
33397 Barrington Dr  
Temecula, CA 92592

Randy Smith  
33389 Barrington Dr  
Temecula, CA 92592

Doug Cast  
45109 Stoney Hill Dr  
Temecula, CA 92592

Phillip Zorrilla  
33469 Barrington Dr  
Temecula, CA 92592

Bonnie Gonzales  
33480 Barrington Dr.  
Temecula, CA 92592

Gene Broschart  
33400 Barrington Dr  
Temecula, CA 92592

Roxanna Duran  
33408 Barrington Dr  
Temecula, CA 92592

Kimberly Sim  
33440 Barrington Dr  
Temecula, CA 92592

Mary Smith  
33445 Barrington Dr  
Temecula, CA 92592

Leyoi Upshur  
33413 Barrington Dr  
Temecula, CA 92592

Penelope A. Ellis  
45269 Chateau Ct  
Temecula, CA 92592

Amy Chan  
33402 Biltmore Dr  
Temecula, CA 92592

Dawn Straus  
45251 St Helena Ct  
Temecula, CA 92592

Tom Allen  
44378 Katie Ct  
Temecula, CA 92592

Marsha Moran  
33734 Channel Street  
Temecula, CA 92592

Allan Diaz  
44401 Short Ct  
Temecula, CA 92592

Richard Woodworth  
44413 Short Ct  
Temecula, CA 92592

Claudia Vandebroke  
44394 Short Ct  
Temecula, CA 92592

Resident of:  
33826 Channel Street  
Temecula, CA 92592

Diana Porter  
33902 Channel Street  
Temecula, CA 92592

Steven Paredes  
33830 Channel Street  
Temecula, CA 92592

Sonja Theobald  
33746 Channel Street  
Temecula, CA 92592

Bob Corinack  
33722 Channel Street  
Temecula, CA 92592

Elizabeth Ralcon  
33674 Channel Street  
Temecula, CA 92592

Jenny Vergara  
44411 Katie Ct  
Temecula, CA 92592

Russ Voctmama  
44423 Katie Way  
Temecula, CA 92592

Diejo Peroy  
4426 Katie Ct  
Temecula, CA 92592

Jolyn L. Cook  
44402 Katie Ct  
Temecula, CA 92592

P. Kert Kuykerdall  
33835 Channel Street  
Temecula, CA 92592

Jerry Konchar  
34058 Abbey Rd  
Temecula, CA 92592

Alfred Garcia  
34051 Abbey Rd  
Temecula, CA 92592

Todd Erwin  
34003 Abbey Rd  
Temecula, CA 92592

Joseph Jaureguy  
34015 Abbey Rd  
Temecula, CA 92592

Laura Roberts  
33964 Lydia Ct  
Temecula, CA 92592

Mark Myers  
33976 Lydia Ct  
Temecula, CA 92592

Behrou Hamouniydiat  
33988 Lydia Ct  
Temecula, CA 92592

Aaron T. Hook  
34012 Lydia Ct  
Temecula, CA 92592

Leo Guerrero  
34000 Lydia Ct  
Temecula, CA 92592

Manny Ramirez  
33981 Lydia Ct  
Temecula, CA 92592

Resident of:  
33933 Leona Ct  
Temecula, CA 92592

Mike Alvarado  
44514 Leona Ct  
Temecula, CA 92592

Shawn Hansen  
44495 Leona Ct  
Temecula, CA 92592

John Little  
44749 Corte Sanchz  
Temecula, CA 92592

Michael Shawn Bacon  
44490 Leona Ct  
Temecula, CA 92592

John R. Martinez  
33854 Abbey Rd  
Temecula, CA 92592

Dianna Keeuley  
33938 Abbey Rd  
Temecula, CA 92592

Don Williams  
33950 Abbey Rd  
Temecula, CA 92592

Stephanie Johnson  
33962 Abbey Rd  
Temecula, CA 92592

Violet Dagondon  
44387 Katie Ct  
Temecula, CA 92592

Tinou Roncone  
44435 Katie Ct  
Temecula, CA 92592

Deborah Abrams  
33770 Channel St  
Temecula, CA 92592

Richard Theologus  
44406 Short Ct  
Temecula, CA 92592

Cynthia McCormick  
33866 Channel Street  
Temecula, CA 92592

Gail Saint,  
44392 Nighthawk Pass  
Temecula, CA 92592

Keki Pule  
44404 Nighthawk Pass  
Temecula, CA 92592

Michael Offett  
44422 Nighthawk Pass  
Temecula, CA 92592

Sara Roselt  
44434 Nighthawk Pass  
Temecula, CA 92592

Resident of:  
44446 Nighthawk Pass  
Temecula, CA 92592

Sharon Taylor  
44308 Nighthawk Pass  
Temecula, CA 92592

Sarah Villarreal  
44314 Nighthawk Pass  
Temecula, CA 92592

Carl Harris  
44326 Nighthawk Pass  
Temecula, CA 92592

Yosuke Aoyogi  
44370 Nighthawk Pass  
Temecula, CA 92592

Lourder M. Brownig  
44344 Nighthawk Pass  
Temecula, CA 92592

Nancy Zak  
33686 Channel Street  
Temecula, CA 92592

Terry Purpura  
33710 Channel Street  
Temecula, CA 92592

Dennis Donahue  
33794 Channel Street  
Temecula, CA 92592



Byron T. Schenn  
33818 Channel Street  
Temecula, CA 92592

Donna Krooskos  
33878 Channel Street  
Temecula, CA 92592

Richard Han  
44399 Katie Ct  
Temecula, CA 92592

Duane Haddon  
44380 Nighthawk Pass  
Temecula, CA 92592

Preston Kratz  
44398 Nighthawk Pass  
Temecula, CA 92592

Bill Heaton  
44410 Nighthawk Pass  
Temecula, CA 92592

Teresa Madaza  
44490 Nighthawk Pass  
Temecula, CA 92592

Steven Hwag  
33826 Channel Street  
Temecula, CA 92592

Y.M. Chung  
33722 Abbey Rd  
Temecula, CA 92592

Randall Rentsch  
33674 Abbey Rd  
Temecula, CA 92592

George O' Day  
33602 Abbey Rd  
Temecula, CA 92592

Carolyn James  
33535 Abbey Rd  
Temecula, CA 92592

Gregg Byrd  
33559 Abbey Rd  
Temecula, CA 92592

Catherine Yannga  
33571 Abbey Rd  
Temecula, CA 92592

Lisa Heinrcih  
33595 Abbey Rd  
Temecula, CA 92592

Ed Macias  
33607 Abbey Rd  
Temecula, CA 92592

Kelly Van Wey  
34046 Abbey Rd  
Temecula, CA 92592

Si Le  
34075 Abbey Rd  
Temecula, CA 92592

Lance J. Gilbert  
34010 Abbey Rd  
Temecula, CA 92592

Judy Dashiell  
33998 Abbey Rd  
Temecula, CA 92592

David Collins  
33967 Abbey Rd  
Temecula, CA 92592

Melody Fender  
33955 Abbey Rd  
Temecula, CA 92592

Gary Kawamoto  
33957 Lydia Ct  
Temecula, CA 92592

Andrew Powell  
33969 Lydia Ct  
Temecula, CA 92592

Tejinder K, Gill  
34060 Lydia Ct  
Temecula, CA 92592

Shannon Forsytne  
33926 Abbey Rd  
Temecula, CA 92592

Angie Cruz  
33770 Abbey Rd  
Temecula, CA 92592

Jeff Barney  
44545 Love Ct  
Temecula, CA 92592

Danielle Milby  
44540 Love Ct  
Temecula, CA 92592

Tim Noonan  
33710 Abbey Rd  
Temecula, CA 92592

Angie Cruz  
33770 Abbey Rd  
Temecula, CA 92592

Gary Call  
33830 Abbey Rd  
Temecula, CA 92592

Keith Nuares  
33847 Abbey Rd  
Temecula, CA 92592

Alain Charles  
33667 Abbey Rd  
Temecula, CA 92592

Ruben Moreno  
33655 Abbey Rd  
Temecula, CA 92592

Sean King  
33547 Abbey Rd  
Temecula, CA 92592

Suzanne Syompson  
33518 Abbey Rd  
Temecula, CA 92592

Petra Hahn  
33590 Abbey Rd  
Temecula, CA 92592

Abby Anwar  
44509 Love Ct  
Temecula, CA 92592

Allen Brooks  
44521 Love Ct  
Temecula, CA 92592

Martha Yorke  
44533 Love Ct  
Temecula, CA 92592

Kim Dougherty  
44528 Love Ct  
Temecula, CA 92592

Joelle Jungblut  
33679 Abbey Rd  
Temecula, CA 92592

Stephen Mostre  
44774 Longfellow Ave  
Temecula, CA 92592

Malalai  
44721 Longfellow Ave  
Temecula, CA 92592

Eric Cariss  
44753 Longfellow Ave  
Temecula, CA 92592

Resident of:  
44777 Longfellow Ave  
Temecula, CA 92592

Resident of:  
44865 Longfellow Ave  
Temecula, CA 92592

Leanne Tanner  
44769 Longfellow Ave  
Temecula, CA 92592

Jun Castileo  
44793 Longfellow Ave  
Temecula, CA 92592

Ben Breier  
44801 Longfellow Ave  
Temecula, CA 92592

Laurie Davies  
44873 Longfellow Ave  
Temecula, CA 92592

Valeriano P. Magalong  
44881 Longfellow Ave  
Temecula, CA 92592

John Givens  
44782 Longfellow Ave  
Temecula, CA 92592

Scott McCourt  
44742 Longfellow Ave  
Temecula, CA 92592

Ryan Couch  
44726 Longfellow Ave  
Temecula, CA 92592

Terrick King  
44702 Longfellow Ave  
Temecula, CA 92592

Andrea Wherley  
44694 Longfellow Ave  
Temecula, CA 92592

Aaron Chesnut  
44686 Longfellow Ave  
Temecula, CA 92592

Peggy S. Lerma  
44713 Longfellow Ave  
Temecula, CA 92592

Jennifer Blumuthal  
4737 Longfellow Ave  
Temecula, CA 92592

Gary Brown  
44745 Longfellow Ave  
Temecula, CA 92592

Alisa Vasquez  
44761 Longfellow Ave  
Temecula, CA 92592

Sean King  
33547 Abbey Rd  
Temecula, CA 92592

Todd Sanders  
44838 Longfellow Ave  
Temecula, CA 92592

Bob Hevin  
44830 Longfellow Ave  
Temecula, CA 92592

Paul Brown  
44822 Longfellow Ave  
Temecula, CA 92592

Jennifer Harris  
44806 Longfellow Ave  
Temecula, CA 92592

Michael Strack  
44798 Longfellow Ave  
Temecula, CA 92592

Donald Trujillo  
33614 Abbey Rd  
Temecula, CA 92592

Mike Adybat  
33578 Abbey Rd  
Temecula, CA 92592

Silvia Goncalves  
33554 Abbey Rd  
Temecula, CA 92592

Jeff Madden  
33859 Abbey Rd  
Temecula, CA 92592

Sandra Kerver  
44507 Leona Ct  
Temecula, CA 92592

Leonard Sunga  
33698 Abbey Rd  
Temecula, CA 92592

Kristin Sutton  
44519 Leona Ct  
Temecula, CA 92592

Rod Bolles  
44526 Leona Ct  
Temecula, CA 92592

Mike Alvarado  
44514 Leona Ct  
Temecula, CA 92592

Brian Wilson  
44478 Leona Ct  
Temecula, CA 92592

David Weeks  
33751 Abbey Rd  
Temecula, CA 92592

Tanya Morgan  
45516 Calle Los Moches  
Temecula, CA 92592

Jeff Geist  
45549 Calle Los Moches  
Temecula, CA 92592

Janet Callaway  
32725 Corte Limon  
Temecula, CA 92592

Reggie A. Adams  
32725 Corte Limon  
Temecula, CA 92592

Scott McLaughlin  
45528 Calle Los Moches  
Temecula, CA 92592

Taryn Stamm  
45492 Calle Los Moches  
Temecula, CA 92592

Gary Davis  
32625 Corte Loja  
Temecula, CA 92592

Tom Shepherd  
45538 Canminito Avila  
Temecula, CA 92592

Christina Hoffman  
45446 Callesito Altar  
Temecula, CA 92592

Lyndon Travers  
45447 Calle Los Moches  
Temecula, CA 92592

Bruce Brenkus  
45459 Calle Los Moches  
Temecula, CA 92592

Cheryl L Shaw  
45563 Callesito Altar  
Temecula, CA 92592

Lisa Forss  
45575 Callesito Altar  
Temecula, CA 92592

Richard Lamb  
4551 Callesito Altar  
Temecula, CA 92592

Faye Rouw  
45527 Callesito Altar  
Temecula, CA 92592

Chris Constant  
45506 Callesito Altar  
Temecula, CA 92592

Stan Kudla  
32635 Corte Loja  
Temecula, CA 92592

Peter Gaynor  
45596 Callesito Altar  
Temecula, CA 92592

Lynne Lillara  
45560 Callesito Altar  
Temecula, CA 92592

Terry Shores  
45491 Callesito Altar  
Temecula, CA 92592

Roger Krobloch  
45479 Callesito Altar  
Temecula, CA 92592

Terri Kopp  
45470 Callesito Altar  
Temecula, CA 92592

Susan Elliott  
45482 Callesito Altar  
Temecula, CA 92592

Legys Gillespie  
45480 Calle Los Moches  
Temecula, CA 92592

Gary J. Huber  
45420 Calle Los Moches  
Temecula, CA 92592

Roge Karma  
45599 Callesito Altar  
Temecula, CA 92592

Misako Oberlander  
45548 Callesito Altar  
Temecula, CA 92592

Jack Szanto  
45503 Callesito Altar  
Temecula, CA 92592

Wes Osuna  
45350 Camino Monzon  
Temecula, CA 92592

Robert Baker  
45370 Via Jaca  
Temecula, CA 92592

Lois M. Mitchell  
45416 Camino Monzon  
Temecula, CA 92592

Trevor A. Laws  
45481 Camino Monzon  
Temecula, CA 92592

Brian Golie  
45425 Camino Monzon  
Temecula, CA 92592

Janet T. Harris  
45417 Camino Monzon  
Temecula, CA 92592

Joseph Holleron  
45572 Via Jaca  
Temecula, CA 92592

Franklin R. Saucer  
45492 Via Jaca  
Temecula, CA 92592

Valarie Robinson  
45331 Via Jaca  
Temecula, CA 92592

Linda L. Findling  
45353 Camino Monzon  
Temecula, CA 92592

Peter Chalmers  
45380 Via Jaca  
Temecula, CA 92592

James Kuh  
45373 Via Jaca  
Temecula, CA 92592

Howard Williams  
45389 Via Jaca  
Temecula, CA 92592

Deb Potts  
45428 Via Jaca  
Temecula, CA 92592

Carilyn Richardson  
45564 Via Jaca  
Temecula, CA 92592

Preben H. Kent  
45372 Via Jaca  
Temecula, CA 92592

David O' Patry  
45460 Via Jaca  
Temecula, CA 92592

Dawn Hoover  
45460 Via Jaca  
Temecula, CA 92592

Bobby D. Baldwin  
45468 Via Jaca  
Temecula, CA 92592

Janet Ann Bladwin  
45468 Via Jaca  
Temecula, CA 92592

Donald F. Turao  
45436 Via Jaca  
Temecula, CA 92592

Al Canales  
45377 Camino Monzon  
Temecula, CA 92592

Veda M. Weaver  
45452 Via Jaca  
Temecula, CA 92592

Guido Dimitri  
45476 Via Jaca  
Temecula, CA 92592

Cianzella Saucer  
45492 Via Jaca  
Temecula, CA 92592

Orinh Knowlton Jr  
45508 Via Jaca  
Temecula, CA 92592

Tony Batchlor  
45345 Via Jaca  
Temecula, CA 92592

Sandra McLean  
45356 Via Jaca  
Temecula, CA 92592

Tim McLean  
45356 Via Jaca  
Temecula, CA 92592

Vickie McKie  
45412 Via Jaca  
Temecula, CA 92592

Charles A. Savant  
45444 Via Jaca  
Temecula, CA 92592

Ann Marie Savant  
45444 Via Jaca  
Temecula, CA 92592

Patricia A. Knowlton  
45508 Via Jaca  
Temecula, CA 92592

Patricia F. Patterson  
45524 Via Jaca  
Temecula, CA 92592

Debbie Madison  
45516 Via Jaca  
Temecula, CA 92592

Marigene Balogh  
45532 Via Jaca  
Temecula, CA 92592

Sherrie L. Pfhof  
45499 Corte Narbonne  
Temecula, CA 92592

E. Jo Barrett  
45349 Corte Narbonne  
Temecula, CA 92592

Patricia Crowther  
43686 Piasano  
Temecula, CA 92592

Morris McCurry  
45506 Corte Narbonne  
Temecula, CA 92592

Kyoung McCurry  
45506 Corte Narbonne  
Temecula, CA 92592

Judith Rodriguez  
28921 Ynez Rd  
Temecula, CA 92592

Franz S. Balogh  
45532 Via Jaca  
Temecula, CA 92592

Dobroah Christiansen  
45556 Via Jaca  
Temecula, CA 92592

Robert Christiansen  
45556 Via Jaca  
Temecula, CA 92592

Raechel Butterfield  
45421 Via Jaca  
Temecula, CA 92592

Michael J. Pozani  
45357 Via Jaca  
Temecula, CA 92592

Gurlin A. Kent  
45372 Via Jaca  
Temecula, CA 92592

Dorothy Hawthorne  
45281 Camino Monzon  
Temecula, CA 92592

Lynne K. Lee Joyce  
45398 Camino Monzon  
Temecula, CA 92592

Valerie Gallaher  
45491 Corte Narbonne  
Temecula, CA 92592

Evalyn Flake  
45555 Corte Narbonne  
Temecula, CA 92592

Lynette Canales  
45377 Camino Monzon  
Temecula, CA 92592

Moh Khaleel  
45276 Camino Monzon  
Temecula, CA 92592

Swapna Khaleel  
45276 Camino Monzon  
Temecula, CA 92592

James Dittman  
45330 Camino Monzon  
Temecula, CA 92592

Ken Lien  
45339 Via Jaca  
Temecula, CA 92592

Sherri Lien  
45339 Via Jaca  
Temecula, CA 92592

Muriel K. Nikkels  
45348 Via Jaca  
Temecula, CA 92592

Dan Simon  
45296 Camino Monzon  
Temecula, CA 92592

Flo Antol  
45209 Camino Monzon  
Temecula, CA 92592

Lynette Anthony  
45217 Camino Monzon  
Temecula, CA 92592

M. Nakajl  
45233 Camino Monzon  
Temecula, CA 92592

Gerald Buckley  
45241 Camino Monzon  
Temecula, CA 92592

Dana Lockry  
45265 Camino Monzon  
Temecula, CA 92592

Vicki Heistand  
45332 Via Jaca  
Temecula, CA 92592

Brian Anthony  
45217 Camino Monzon  
Temecula, CA 92592

Dan Casciopo  
45331 Via Jaca  
Temecula, CA 92592

Danielle Woempner  
45306 Camino Monzon  
Temecula, CA 92592

Doug Hawthorne  
45281 Camino Monzon  
Temecula, CA 92592

David McKie  
45412 Via Jaca  
Temecula, CA 92592

Anna Johns  
45404 Via Jaca  
Temecula, CA 92592

Jesse Gutierrez  
45396 Via Jaca  
Temecula, CA 92592

Virginia Lloyd  
45381 Via Jaca  
Temecula, CA 92592

Tomas Marmolejo  
45388 Via Jaca  
Temecula, CA 92592

Steve Hobbs  
45397 Via Jaca  
Temecula, CA 92592

Greg R. Stewart  
45409 Camino Monzon  
Temecula, CA 92592

Royie Elliott  
45401 Camino Monzon  
Temecula, CA 92592

Alexander L. Elliott  
45401 Camino Monzon  
Temecula, CA 92592

Bette Zering  
45361 Camino Monzon  
Temecula, CA 92592

Gerald Zering  
45361 Camino Monzon  
Temecula, CA 92592

Jerrod Weaz  
33471 B Winston Way  
Temecula, CA 92592

John B. Finnerty  
33503 B Winston Way  
Temecula, CA 92592

Cyd Crockett  
33567 Winston Way C  
Temecula, CA 92592

Michelle Schultz  
33599 Winston Way B  
Temecula, CA 92592

Karen Starks  
33615 A Winston Way  
Temecula, CA 92592

Janny Kim  
33634 Emerson Way # C  
Temecula, CA 92592

Robin Wood  
33570 Emerson Way # A  
Temecula, CA 92592

Dirk Kawilia  
33561 Emerson Way # B  
Temecula, CA 92592

Keith Naron  
33538 Emerson Way # B  
Temecula, CA 92592

Marlo Jorgenson  
33538 Emerson Way # A  
Temecula, CA 92592

Thad Kintigh  
33417 Emerson Way # B  
Temecula, CA 92592

Earl Rotz  
33449 Emerson Way # A  
Temecula, CA 92592

Cameron Taylor  
33449 Emerson Way # B  
Temecula, CA 92592

Rick Shick  
33465 Emerson Way # B  
Temecula, CA 92592

Natalie Tegardine  
33439 Winston Way # B  
Temecula, CA 92592

Terri Henry  
33448 Winston Way # A  
Temecula, CA 92592

Alesha Castillo  
33448 Winston Way # C  
Temecula, CA 92592

Heather Goodrich  
33416 Winston Way # B  
Temecula, CA 92592

Christian Perez  
33416 Winston Way # C  
Temecula, CA 92592

Mary Shaw  
33417 Emerson Way # C  
Temecula, CA 92592

Lizzy Cron  
33506 Emerson Way  
Temecula, CA 92592

Harold Moats  
33551 Winston Way # A  
Temecula, CA 92592

Ryan Mahoney  
33496 Winston Way # A  
Temecula, CA 92592

Lois Yarnall  
33480 Winston Way # A  
Temecula, CA 92592

Julie L. Garcia  
33487 Winston Way #C  
Temecula, CA 92592

Regina Anderson  
33455 Winston Way # C  
Temecula, CA 92592

Debra Collins  
33529 Emerson Way # C  
Temecula, CA 92592

Mike Palmer  
33634 Emerson Way # A  
Temecula, CA 92592

Peter Madden  
33672 Winston Way # A  
Temecula, CA 92592

Gerardo Vizcarra  
33608 Winston Way # C  
Temecula, CA 92592

Robert Guibord  
33576 Winston Way # A  
Temecula, CA 92592

Patrick Davis Tucker  
33602 Emerson Way # B  
Temecula, CA 92592

Ken Anderson  
33586 Emerson Way # B  
Temecula, CA 92592

Charles Kepford  
33522 Emerson Way # A  
Temecula, CA 92592

Claudia Gomez  
33506 Emerson Way # A  
Temecula, CA 92592

Stephanie Serfass  
33503 Winston Way # C  
Temecula, CA 92592

Alvin Wooten  
33519 Winston Way # B  
Temecula, CA 92592

Brian Clow  
33544 Winston Way # C  
Temecula, CA 92592

Lynn Snyder  
33535 Winston Way # C  
Temecula, CA 92592

Lorena Medellin  
33535 Winston Way # B  
Temecula, CA 92592

Mike Nostadi  
33551 Winston Way # B  
Temecula, CA 92592

Carol Post  
33583 Winston Way # C  
Temecula, CA 92592

Michel Demma  
33567 Winston Way A  
Temecula, CA 92592

Melvin Almanzor  
33599 Winston Way  
Temecula, CA 92592

Danielle Costello  
33583 Winston Way # B  
Temecula, CA 92592

Alicia Campbell  
33615 Winston Way # B  
Temecula, CA 92592

Michael Sather  
33631 Winston Way # B  
Temecula, CA 92592

Robert James  
33618 Winston Way # A  
Temecula, CA 92592

Darlene Beakelman  
33618 Emerson Way # C  
Temecula, CA 92592

Michele Beard  
33618 Emerson Way # B  
Temecula, CA 92592

Nancy Fien  
33432 Winston Way # B  
Temecula, CA 92592



Patricia Saenz  
41267 Ashton Cir. # A  
Temecula, CA 92592

Harry Lenton  
41267 Ashton Cir. # B  
Temecula, CA 92592

John Walter  
41251 Ashton Cir. # C  
Temecula, CA 92592

Elina Zepade  
41283 Ashton Cir # B  
Temecula, CA 92592

Resident of:  
41299 Ashton Cir # B  
Temecula, CA 92592

Rachel Gonzales  
33439 Winston Way # C  
Temecula, CA 92592

Carey Dewitt  
33455 Winston Way # B  
Temecula, CA 92592

Erich Strataldas  
33487 Winston Way # B  
Temecula, CA 92592

Stephanie Tied Mond  
33656 Winston Way # C  
Temecula, CA 92592

Diana Sanchez  
33512 Winston Way # B  
Temecula, CA 92592

Aniele Hawkins  
33496 Winston Way # B  
Temecula, CA 92592

Karen Sears  
33480 Winston Way # B  
Temecula, CA 92592

Mike Casey  
33464 Winston Way # A  
Temecula, CA 92592

Kurt Dayos  
33592 Winston Way # C  
Temecula, CA 92592

Angela Bose  
33544 Winston Way # A  
Temecula, CA 92592

Robert Reiter  
33528 Winston Way # B  
Temecula, CA 92592

Sharen Knowlton  
33512 Winston Way # A  
Temecula, CA 92592

Sylvia Garcia  
33512 Winston Way # C  
Temecula, CA 92592

Heidi Knutson  
33688 Winston Way # A  
Temecula, CA 92592

Cameron Berry  
33672 Winston Way # C  
Temecula, CA 92592

Aaron Britlm  
33656 Winston Way # B  
Temecula, CA 92592

Alex Arciniega  
33640 Winston Way # C  
Temecula, CA 92592

Sam Perez  
33608 Winston Way # B  
Temecula, CA 92592

Sarah Loeffler  
33688 Winston Way # B  
Temecula, CA 92592

Christine Ching  
33609 Emerson Way # B  
Temecula, CA 92592

Kristi Call  
33497 Emerson Way # C  
Temecula, CA 92592

Debra Collins  
33529 Emerson Way # C  
Temecula, CA 92592

Amie Johnson  
33561 Emerson Way # C  
Temecula, CA 92592

Jeff Mason  
33593 Emerson Way # C  
Temecula, CA 92592

Richard Young  
33609 Emerson Way # A  
Temecula, CA 92592

Joan F. Rea  
33625 Emerson Way # A  
Temecula, CA 92592

Brian Thorp  
33641 Emerson Way # A  
Temecula, CA 92592

Ginny Leshock  
33641 Emerson Way # C  
Temecula, CA 92592

Josh Del Jwle  
33657 Emerson Way # B  
Temecula, CA 92592

Fely Valancia  
44365 Penbrook Ln.  
Temecula, CA 92592

Ralph Morrison  
44389 Penbrook Ln.  
Temecula, CA 92592

Regina Applegate  
44413 Penbrook Ln.  
Temecula, CA 92592

Lindsay Closson  
44485 Penbrook Ln.  
Temecula, CA 92592

Mariynn Williams  
44432 Penbrook Ln  
Temecula, CA 92592

Barbra Hopkins  
44469 Kingston Dr  
Temecula, CA 92592

Elizabeth Quaid  
44355 Kingston Dr.  
Temecula, CA 92592

Robert Harford  
44493 Kingston Dr.  
Temecula, CA 92592

Rolando Arias  
44532 Kingston Dr  
Temecula, CA 92592

Dave Tucke  
44502 Kingston Dr  
Temecula, CA 92592

Jerad Howard  
44400 Kingston Dr  
Temecula, CA 92592

Kerry McGee  
44401 Penbrook Ln.  
Temecula, CA 92592

Charlie Dominqier  
44349 Kingston Dr  
Temecula, CA 92592

Patricia Monegan  
44397 Kingston Dr  
Temecula, CA 92592

Liza Jacobson  
44487 Kingston Dr  
Temecula, CA 92592

Renato Junio  
44535 Kingston Dr  
Temecula, CA 92592

Bale Ruth Taylor  
44547 Kingston Dr  
Temecula, CA 92592

Al Williams  
44553 Kingston Dr  
Temecula, CA 92592

Rob Cathcart  
44526 Kingston Dr  
Temecula, CA 92592

Brent Hyder  
44520 Kingston Dr  
Temecula, CA 92592

Son Quach  
44496 Kingston Dr  
Temecula, CA 92592

Mary Beth Tuicarlo  
44472 Kingston Dr  
Temecula, CA 92592

Kevin Doiron  
44442 Kingston Dr  
Temecula, CA 92592

Noel Gayoso  
44436 Kingston Dr  
Temecula, CA 92592

Mr. & Mrs. Lujan  
44352 Kingston Dr  
Temecula, CA 92592

Arnel Albano  
33300 Manchester Rd  
Temecula, CA 92592

Kathy Yhoore  
33422 Scarborough Ln  
Temecula, CA 92592

Mendell Guzman  
44378 Dorchester Dr  
Temecula, CA 92592

Karen Igo  
33307 Manchester Rd  
Temecula, CA 92592

Cyril Sim  
33384 Manchester Rd  
Temecula, CA 92592

Scott Norris  
33398 Manchester Rd  
Temecula, CA 92592

Connie Dacy Roughal  
33443 Scarborough Ln  
Temecula, CA 92592

Sheila Navarro  
33391 Manchester Rd  
Temecula, CA 92592

Ann Scorzelli  
33412 Manchester Rd  
Temecula, CA 92592

Eva Rosendale  
44418 Kingston Dr  
Temecula, CA 92592

Marielno Tagle  
44437 Penbrook Ln  
Temecula, CA 92592

Chong Uy  
33436 Scarborough Ln  
Temecula, CA 92592

Kenneth F Quinn  
44395 Dorchester Dr  
Temecula, CA 92592

Edith Carrillo  
23454 Manachester Rd  
Temecula, CA 92592

David W. Lrice  
44369 Chaote St  
Temecula, CA 92592

David Viaibawdo  
33335 Manchester Rd  
Temecula, CA 92592

Eileen Gerad  
33429 Scarborough Ln  
Temecula, CA 92592

Andrew Ratliff  
33433 Manchester Rd  
Temecula, CA 92592

Cliff Hedluous  
33359 Scarborough Ln  
Temecula, CA 92592

Nisha Kohli  
44468 Penbrook Ln  
Temecula, CA 92592

Rodolfo V. Aquipel  
44448 Kingston Dr  
Temecula, CA 92592

Julianne Frandsen  
44402 Dorchester Dr  
Temecula, CA 92592

Salley Beardsley  
33293 Manchester Rd  
Temecula, CA 92592

Mary Tucker  
33426 Manchester Rd  
Temecula, CA 92592

Mr & Mrs Flors  
44405 Chaote St  
Temecula, CA 92592

Shelly Brousseau  
33286 Manchester Rd  
Temecula, CA 92592

Michelle Utley  
33265 Manchester Rd  
Temecula, CA 92592

Lonnie Jones  
33440 Manchester Rd  
Temecula, CA 92592

Pedro Deguzman  
44419 Dorchester Rd  
Temecula, CA 92592

Kevin Craig  
44461 Penbrook Ln  
Temecula, CA 92592

Jennifer Trevino  
44364 Kingston Dr  
Temecula, CA 92592

Regalado Whitney  
44366 Dorchester Dr  
Temecula, CA 92592

Demetrius K. Benjamin  
44544 Kingson Dr  
Temecula, CA 92592

Brian Cross  
44514 Kington Dr  
Temecula, CA 92592

Jason Yoe  
33321 Manchester Rd  
Temecula, CA 92592

Frank Igo  
33307 Manchester Rd  
Temecula, CA 92592

Kerry Rodda  
44474 Dorchester Dr  
Temecula, CA 92592

Kristina Economos  
33461 Manchester Rd  
Temecula, CA 92592

Darren Waddell  
44425 Penbrook Ln  
Temecula, CA 92592

Colleen Nouotny  
44430 Kington Dr  
Temecula, CA 92592

Antonio Gloriani  
44439 Kington Dr  
Temecula, CA 92592

Ronela Cross  
44514 Kington Dr  
Temecula, CA 92592

Madelyn Diggs  
44376 Kington Dr  
Temecula, CA 92592

Linda Young  
44388 Kington Dr  
Temecula, CA 92592

Martha I. Valdez  
44358 Kington Dr  
Temecula, CA 92592

Ashley Angeles  
44456 Penbrook Ln  
Temecula, CA 92592

Kelly Foley  
44381 Chaote St  
Temecula, CA 92592

Roel Esconbe  
33478 Scarborough Ln  
Temecula, CA 92592

Antoinette M. Saroy  
44417 Chaote St  
Temecula, CA 92592

Robert Ferguson  
44429 Chaote St  
Temecula, CA 92592

Anne Idler  
32951 Vine St  
Temecula, CA 92592

Michele Telis  
32226 Corte Tomatlan  
Temecula, CA 92592

Leighanne Potter  
44473 Penbrook Ln  
Temecula, CA 92592

Chris Closson  
44485 Penbrook Ln.  
Temecula, CA 92592

Alison Fife  
44420 Penbrook Ln  
Temecula, CA 92592

Joanne Howard Maney  
33377 Manchester Rd  
Temecula, CA 92592

Frank Scorzelli  
33412 Manchester Rd  
Temecula, CA 92592

Karen S. Jones  
33440 Manchester Rd  
Temecula, CA 92592

Cheryl Steele  
44475 Kington Dr  
Temecula, CA 92592

James Taylor  
44547 Kington Dr  
Temecula, CA 92592

Alice Benjamin  
44544 Kington Dr  
Temecula, CA 92592

John Blackburn  
4490 Kingston Dr  
Temecula, CA 92592

Pam Grender  
45572 Callesito Altar  
Temecula, CA 92592

Cesar Carraci  
44370 Kingston Dr  
Temecula, CA 92592

Ted Verschveren  
44382 Kingston Dr  
Temecula, CA 92592

Mario Relente  
44406 Kingston Dr  
Temecula, CA 92592

April Ballard  
44412 Kingston Dr  
Temecula, CA 92592

Katherine Littell  
44403 Kingston Dr  
Temecula, CA 92592

Stephanie Lenox  
44367 Kingston Dr  
Temecula, CA 92592

Anna Starbuck White  
33125 Embassy Ave  
Temecula, CA 92592

John Bearden  
33013 Embassy Ave  
Temecula, CA 92592

Darlene Musil  
32985 Embassy Ave  
Temecula, CA 92592

Brian Phillip  
45477 Tioga St  
Temecula, CA 92592

Robert A. Cano  
32925 Rhine Ave  
Temecula, CA 92592

Pilar Costa  
45225 Tioga St  
Temecula, CA 92592

Allan Bernal  
45197 Tioga St  
Temecula, CA 92592

Nicki Tromble  
45169 Tioga St  
Temecula, CA 92592

Michael Donovan  
45155 Tioga St  
Temecula, CA 92592

Mike Smith  
45127 Tioga St  
Temecula, CA 92592

Doug Poldrugo  
45104 Tioga St  
Temecula, CA 92592

Robert Leidenheimer  
45118 Tioga St  
Temecula, CA 92592

Todd Burr  
45272 Tioga St  
Temecula, CA 92592

Vivian Park  
32952 Embassy Ave  
Temecula, CA 92592

Kathy McGregor  
33078 Embassy Ave  
Temecula, CA 92592

John Blair  
33105 Embassy Ave  
Temecula, CA 92592

Anthony Temesvary  
33120 Embassy Ave  
Temecula, CA 92592

Ronelo Capuno  
33036 Embassy Ave  
Temecula, CA 92592

Lisa Helzer  
33050 Embassy Ave  
Temecula, CA 92592

Jenny Liscio  
33055 Embassy Ave  
Temecula, CA 92592

James P. Davis  
33083 Embassy Ave  
Temecula, CA 92592

Elsie P. Pau  
33176 Embassy Ave  
Temecula, CA 92592

Bernadette Chance  
33260 Embassy Ave  
Temecula, CA 92592

Piero M. Intoter  
33372 Embassy Ave  
Temecula, CA 92592

Daniel Jurad  
33386 Embassy Ave  
Temecula, CA 92592

Timothy A. Sinclair  
33349 Embassy Ave  
Temecula, CA 92592

Ana Marquez  
33321 Embassy Ave  
Temecula, CA 92592

Al Mason  
33251 Embassy Ave  
Temecula, CA 92592

Minh Dang  
33223 Embassy Ave  
Temecula, CA 92592

Julio Presslor  
33167 Embassy Ave  
Temecula, CA 92592

Michael R. Post  
33054 Rhine Ave  
Temecula, CA 92592

D & L Chapman  
33124 Rhine Ave  
Temecula, CA 92592

James D. Sacas  
45300 Tioga St  
Temecula, CA 92592

Kevin C. Warner  
45286 Tioga St  
Temecula, CA 92592

Colleen Gastineau  
32980 Embassy Ave  
Temecula, CA 92592

Martin Denton  
33302 Embassy Ave  
Temecula, CA 92592

Luis Cuadros  
33279 Embassy Ave  
Temecula, CA 92592

Nancy Villalobos  
33279 Embassy Ave  
Temecula, CA 92592

Eric T. Boehm  
33208 Rhine Ave  
Temecula, CA 92592

Resident of:  
33222 Rhine Ave  
Temecula, CA 92592

Damien Casaway  
33236 Rhine Ave  
Temecula, CA 92592

Greg Johnson  
33389 Alagon St  
Temecula, CA 92592

Lyndsey Lopez  
45356 Escalon St  
Temecula, CA 92592

Cherie Lawridsen  
334136 Alagon St  
Temecula, CA 92592

Bill Mielroy  
33444 Alagon St  
Temecula, CA 92592

Resident of:  
33312 Alagon St  
Temecula, CA 92592

Kedrick Sadler  
33264 Alagon St  
Temecula, CA 92592

Chris Dugne  
45245 Alagon St  
Temecula, CA 92592

Jonathan Charfounes  
45257 Alagon St  
Temecula, CA 92592

Scott Waitman  
45419 Vanowen Ln  
Temecula, CA 92592

Graham Ashford  
45405 Vanowen Ln  
Temecula, CA 92592

Trina Georgi  
33427 Decada St  
Temecula, CA 92592

Stacy Gibson  
3374 Decada St  
Temecula, CA 92592

Kevin Chellman  
45228 Almora St  
Temecula, CA 92592

Jakie Pison  
45178 Willowick St  
Temecula, CA 92592

Elmer Fernandez  
32778 Pine Cir  
Temecula, CA 92592

Terry Fleckenstein  
32759 Pine Cir  
Temecula, CA 92592

Gary Sanqiacomo  
45248 Willowick St  
Temecula, CA 92592

Dan Liscio  
33055 Embassy Ave  
Temecula, CA 92592

Alex Hassinger  
33008 Embassy Ave  
Temecula, CA 92592

Guy Brunke  
45225 Willowick St  
Temecula, CA 92592

Kevin Falciano  
45184 Wiki Cir  
Temecula, CA 92592

Rusty Aban  
45220 Willowick St  
Temecula, CA 92592

Ronald Skunauiz  
45115 Tiburcio Dr  
Temecula, CA 92592

William Kelley  
45277 Tiburcio Dr  
Temecula, CA 92592

Art Fischer  
45211 Willowick St  
Temecula, CA 92592

Gerrard Ladalardo  
45127 Willowick St  
Temecula, CA 92592

Kevin Yuen  
45283 Tiburcio Dr  
Temecula, CA 92592

Resident of:  
33040 Rhine Ave  
Temecula, CA 92592

Nancy Demary  
45241 Tiburcio Dr  
Temecula, CA 92592

Todd Goodnight  
32843 Cleveland St  
Temecula, CA 92592

Niam Avzo  
45192 Willowick St  
Temecula, CA 92592

Richard Runor  
32773 Pine Cir  
Temecula, CA 92592

Eric Boehm  
32792 Pine Cir  
Temecula, CA 92592

Debra Boehm  
33208 Rhine Ave  
Temecula, CA 92592

Shelly Wisham  
45101 Tiburcio Dr  
Temecula, CA 92592

Phil Anderson  
45393 Willowick St  
Temecula, CA 92592

Sharon E. Cornman  
45351 Willowick St  
Temecula, CA 92592

Karima Shahalemi  
45337 Willowick St  
Temecula, CA 92592

Larry Werner  
45323 Willowick St  
Temecula, CA 92592

Soon Pil Chang  
45309 Willowick St  
Temecula, CA 92592

M. Arzo  
45281 Willowick St  
Temecula, CA 92592

William Chapman  
45267 Willowick St  
Temecula, CA 92592

Terri Baker  
32815 Cleveland St  
Temecula, CA 92592

Chrstine Capelouto  
45246 Saint Tisbury  
Temecula, CA 92592

Laura Matus  
45232 Saint Tisbury  
Temecula, CA 92592

Lynn Cole  
45223 Saint Tisbury  
Temecula, CA 92592

Han Kon Kim  
45209 Saint Tisbury  
Temecula, CA 92592

Chong Ho Lim  
45237 Saint Tisbury  
Temecula, CA 92592

Monique Vannoy  
45428 Saint Tisbury  
Temecula, CA 92592

David Stokes  
45372 Saint Tisbury  
Temecula, CA 92592

John Hadley  
45358 Saint Tisbury  
Temecula, CA 92592

Rick Green  
45344 Saint Tisbury  
Temecula, CA 92592

Song Kwang Hun  
45265 Saint Tisbury  
Temecula, CA 92592

John Margan  
45293 Saint Tisbury  
Temecula, CA 92592

Cindy Woo  
45279 Saint Tisbury  
Temecula, CA 92592

Michael Amato  
32829 Cleveland St  
Temecula, CA 92592

Moises Saldana  
32801 Cleveland St  
Temecula, CA 92592

Carson Phillips  
45381 Tiburcio Dr  
Temecula, CA 92592

Lisa Jones  
45339 Tiburcio Dr  
Temecula, CA 92592

Alysa Kikuchi  
45311 Tiburcio Dr  
Temecula, CA 92592

Betty Petty  
45255 Tiburcio Dr  
Temecula, CA 92592

Gary Sanqiacomo  
45248 Willowick St  
Temecula, CA 92592

Sherri Hines  
45136 Willowick St  
Temecula, CA 92592

Seta Levanduski  
32862 Pine Cir  
Temecula, CA 92592

Waldo Banks  
45183 Willowick St  
Temecula, CA 92592

Chris Percado  
45197 Willowick St  
Temecula, CA 92592

Kevin Lves  
45253 Willowick St  
Temecula, CA 92592

Herman Diaz  
45360 Willowick St  
Temecula, CA 92592

Fred Shiang  
45290 Willowick St  
Temecula, CA 92592

Aaron Sullivan  
45262 Willowick St  
Temecula, CA 92592

Arian Siddiqi  
45353 Tiburcio Dt  
Temecula, CA 92592



Nain Arzo  
45192 Willowick St  
Temecula, CA 92592

Kerry Vilaiphanl  
45157 Saint Tisbury  
Temecula, CA 92592

Laura Breleron  
45143 Saint Tisbury  
Temecula, CA 92592

Marini McLaughlin  
45129 Tiburcio Dr  
Temecula, CA 92592

Pam Skunauiz  
45115 Tiburcio Dr  
Temecula, CA 92592

April Belser  
45087 Saint Tisbury  
Temecula, CA 92592

Mike Woodward  
32820 Pine Cir  
Temecula, CA 92592

Delia Robancito  
45234 Willowick St  
Temecula, CA 92592

Jolie Bolin  
45442 Saint Tisbury  
Temecula, CA 92592

Lisa Larson  
45402 Willowick St  
Temecula, CA 92592

Glenda Abuan  
45318 Willowick St  
Temecula, CA 92592

Michael Schmidt  
45280 Palmira Cir  
Temecula, CA 92592

Roxana Escoto  
45220 Palmira Cir  
Temecula, CA 92592

Gaurav Baweja  
45208 Palmira Cir  
Temecula, CA 92592

Anthony Royce  
45265 Escalon St  
Temecula, CA 92592

Jaime Magana  
45277 Escalon St  
Temecula, CA 92592

Gregorio Salinas  
45289 Escalon St  
Temecula, CA 92592

Timothy S. McKeveny  
45296 Escalon St  
Temecula, CA 92592

Kevin Bussey  
45325 Escalon St  
Temecula, CA 92592

Bill Tsutsui  
45212 Escalon St  
Temecula, CA 92592

Maria Arreola  
45208 Palmira Cir  
Temecula, CA 92592

Julie A. Vazquez  
45261 Palmira Cir  
Temecula, CA 92592

Aaron Asplund  
45285 Palmira Cir  
Temecula, CA 92592

Kim Walsh  
45297 Palmira Cir  
Temecula, CA 92592

Kristen Greggersen  
33379 Decada St  
Temecula, CA 92592

Erica Desilva  
45308 Escalon St  
Temecula, CA 92592

Maribel Chiquito  
45272 Escalon St  
Temecula, CA 92592

Evette Vasquez  
45236 Escalon St  
Temecula, CA 92592

Ana M. Smith  
45224 Escalon St  
Temecula, CA 92592

Sharon R. Matus  
45232 Saint Tisbury  
Temecula, CA 92592

Thomas Lee  
45293 Saint Tisbury  
Temecula, CA 92592

Norman Lloyd  
45349 Saint Tisbury  
Temecula, CA 92592

Barbara Bwak  
45316 Saint Tisbury  
Temecula, CA 92592

Janice G. McEntee  
45204 Saint Tisbury  
Temecula, CA 92592

Joseph Mc Entee  
46109 Via La Tranquilla  
Temecula, CA 92592

Kwany Hum Song  
45265 Saint Tisbury  
Temecula, CA 92592

Kimberly Lloyd  
45349 Saint Tisbury  
Temecula, CA 92592

Patrick Kraus  
33456 Alagon St  
Temecula, CA 92592

Frank Vega  
33420 Alagon St  
Temecula, CA 92592

Brian Yarolem  
33384 Alagon St  
Temecula, CA 92592

Doug Majeski  
33300 Alagon St  
Temecula, CA 92592

Debbie Van Ingen  
33252 Alagon St  
Temecula, CA 92592

Debbi Edrington  
45221 Almora St  
Temecula, CA 92592

Wes Green  
45233 Almora St  
Temecula, CA 92592

Denise Redden  
45281 Almora St  
Temecula, CA 92592

Jonathan Schneider  
33391 Decada St  
Temecula, CA 92592

Zachery Schneider  
33415 Decada St  
Temecula, CA 92592

Katie Lansdon  
33386 Decada St  
Temecula, CA 92592

Glenn Lanes  
33338 Decada St  
Temecula, CA 92592

Matt Dogen  
45240 Almora St  
Temecula, CA 92592

Vanessa Rucker  
45216 Almora St  
Temecula, CA 92592

Carlos Arriaga  
33365 Alagon  
Temecula, CA 92592

Franisco Lopez  
33377 Alagon St  
Temecula, CA 92592

John Lauridsen  
33413 Alagon St  
Temecula, CA 92592

James Hay  
33324 Alagon St  
Temecula, CA 92592

Carlos Armenta  
33432 Alagon St  
Temecula, CA 92592

Jeff Lawrence  
32945 Poppy St  
Temecula, CA 92592

Jane Chamuess  
45229 Miro Cir.  
Temecula, CA 92592

Esther Christainson  
45154 Key Cir  
Temecula, CA 92592

Johnny Cortina  
45172 Key Cir  
Temecula, CA 92592

Mike & Lisa Gray  
45190 Key Cir  
Temecula, CA 92592

Traci Vincent  
33155 Poppy St  
Temecula, CA 92592

Heather Douglas  
33225 Poppy St  
Temecula, CA 92592

Bridgitte Binder  
33248 Poppy St  
Temecula, CA 92592

Claudia J. Chun  
32940 Poppy St  
Temecula, CA 92592

Johanna Rivera  
33010 Poppy St  
Temecula, CA 92592

Terry Edall  
45139 Jumi Cir  
Temecula, CA 92592

Marguette Johnson  
45207 Jumi Cir  
Temecula, CA 92592

Anne Wong  
33258 Yucca St  
Temecula, CA 92592

Lori Jang  
33286 Yucca St  
Temecula, CA 92592

Patricia Ambroziale  
33230 Yucca St  
Temecula, CA 92592

Mark Butzke  
33216 Yucca St  
Temecula, CA 92592

Pavnee Nakhapreecha  
33132 Yucca St  
Temecula, CA 92592

Gilda Ting  
33165 Yucca St  
Temecula, CA 92592

Vivian L. Welsh  
32961 Cozy Way  
Temecula, CA 92592

Ricardo Langhi  
45182 Key Cir  
Temecula, CA 92592

Joe Hoadley  
45145 Key Cir  
Temecula, CA 92592

David Pingree  
45161 Wiki Cir  
Temecula, CA 92592

Jane Weddle  
33232 Poppy St  
Temecula, CA 92592

Rigoberto Ortiz  
33281 Poppy St  
Temecula, CA 92592

Richard Clamens  
33290 Poppy St  
Temecula, CA 92592

Jamie Glassman  
33276 Poppy St  
Temecula, CA 92592

Juan Moreno  
33085 Poppy St  
Temecula, CA 92592

Carmen Lopez  
33141 Poppy St  
Temecula, CA 92592

Edwin Ebreo  
45198 Wiki Cir  
Temecula, CA 92592

Bette Cuellar  
45156 Wiki Cir  
Temecula, CA 92592

Joe Spillane  
33169 Poppy St  
Temecula, CA 92592

Ki Lim  
33183 Poppy St  
Temecula, CA 92592

Lisa England  
33221 Poppy St  
Temecula, CA 92592

Lerns Boon  
33253 Poppy St  
Temecula, CA 92592

Warren Weddle  
33252 Poppy St  
Temecula, CA 92592

Susan K. Basham  
32975 Cozy Way  
Temecula, CA 92592

Terry Owens  
32942 Cozy Way  
Temecula, CA 92592

Edward Camejo  
32935 Cozy Way  
Temecula, CA 92592

Rick Baldwin  
32919 Cozy Way  
Temecula, CA 92592

Ana E. Hlaunicka  
32914 Cozy Way  
Temecula, CA 92592

Paula Mc Auliffe  
45159 Key Cir  
Temecula, CA 92592

Scott Heiling  
45168 Key Cir  
Temecula, CA 92592

Kevin Craite  
45252 Miro Cir  
Temecula, CA 92592

Monique Meza  
45238 Miro Cir  
Temecula, CA 92592

Peter T. Pomonis  
45257 Miro Cir  
Temecula, CA 92592

Celeste Cabias  
32942 Cozy Way  
Temecula, CA 92592

John Arnold  
32956 Cozy Way  
Temecula, CA 92592

Kelley Hernandez  
32931 Poppy St  
Temecula, CA 92592

Indra Baca  
32917 Poppy St  
Temecula, CA 92592

Michael Vonasek  
32926 Poppy St  
Temecula, CA 92592

Stephan Carisle II  
32954 Poppy St  
Temecula, CA 92592

Janet Osorio  
32968 Poppy St  
Temecula, CA 92592

Bassel Haffar  
32982 Poppy St  
Temecula, CA 92592

Jennifer Hasburgh  
33024 Poppy St  
Temecula, CA 92592

Robert Stebbing  
32996 Poppy St  
Temecula, CA 92592

Arlene Failde  
45243 Miro Cir  
Temecula, CA 92592

Peter Torres  
33118 Yucca St  
Temecula,  
CA 92592

Hope Luna  
33179 Yucca St  
Temecula, CA 92592

Bruce & Terri Anderson  
45221 Jumi Cir  
Temecula, CA 92592

Resident of:  
45202 Jumi Cir  
Temecula, CA 92592

Dan & Daria Wegner  
45174 Jumi Cir  
Temecula, CA 92592

Ernest Haupt  
33342 Yucca St  
Temecula, CA 92592

Sara Orief  
33370 Yucca St  
Temecula, CA 92592

Todd Wagner  
33300 Yucca St  
Temecula, CA 92592

Mison Velasio  
33202 Yucca St  
Temecula, CA 92592

Marc Stock  
33188 Yucca St  
Temecula, CA 92592

Joselito C. Lammatso  
33314 Yucca St  
Temecula, CA 92592

Narong Surakul  
33328 Yucca St  
Temecula, CA 92592

Dayna Montero  
45099 Tioga St  
Temecula, CA 92592

Hye Jung  
46085 Grace Ct  
Temecula, CA 92592

Al Guaidado  
46125 Grace Ct  
Temecula, CA 92592

Mike Benavides  
46235 Carpet Ct  
Temecula, CA 92592

Resident of:  
46265 Carpet Ct  
Temecula, CA 92592

Rachel Ganino  
46091 Sharon St  
Temecula, CA 92592

Jonel Sevilla  
46101 Sharon St  
Temecula, CA 92592

Mylene Panis  
46153 Drymen Ave  
Temecula, CA 92592

David L. Ayers  
46253 Drymen Ave  
Temecula, CA 92592

Melonie Miller  
46185 Carpet Ct  
Temecula, CA 92592

Mildred Tirados  
46131 Sharon St  
Temecula, CA 92592

Vicente Medina  
46113 Drymen Ave  
Temecula, CA 92592

Darryl Mitchum  
46065 Grace St  
Temecula, CA 92592

John Panlo Chan  
46110 Grace St  
Temecula, CA 92592

Michael McAfee  
46145 Grace St  
Temecula, CA 92592

Jennifer Alezander  
46196 Jane Pl.  
Temecula, CA 92592

Dean Richards  
46186 Jane Pl.  
Temecula, CA 92592

Becky Munoa  
46221 Jane Pl  
Temecula, CA 92592

Shawn Enders  
46176 Jane Pl  
Temecula, CA 92592

Tim Waldon  
46214 Linda Ct  
Temecula, CA 92592

Kristen Lobel  
46219 Linda Ct  
Temecula, CA 92592

Nick Pelham  
46199 Linda Ct  
Temecula, CA 92592

Seth Stimson  
46167 Toy Ct  
Temecula, CA 92592

herman Wei  
46187 Toy Ct  
Temecula, CA 92592

Angela Geis  
46102 Toy Ct  
Temecula, CA 92592

Rizalde A. Figueroa  
46122 Toy Ct  
Temecula, CA 92592

Robert Wack  
46222 Toy Ct  
Temecula, CA 92592

Lonny Saldivar  
46212 Toy Ct  
Temecula, CA 92592

Demitria Bustamoti  
46192 Toy Ct  
Temecula, CA 92592

Lisa Paez  
46152 Toy Ct  
Temecula, CA 92592

Yan Huang  
33018 Romance Pl  
Temecula, CA 92592

Jose Gutierrez  
46084 Galaxy Ct  
Temecula, CA 92592

Carrie Williams  
46079 Galaxy Ct  
Temecula, CA 92592

Ron & Cynthia Griffith  
32887 Monte Dr  
Temecula, CA 92592

Cindi Mah Perez  
32877 Monte Dr  
Temecula, CA 92592

Linda Gustafsun  
46043 Drymen Ave  
Temecula, CA 92592

Roderick Baggao  
33128 Romance Pl  
Temecula, CA 92592

Michelle Chairs  
33198 Romance Pl  
Temecula, CA 92592

Kris Forberg  
33152 Kennedy Ct  
Temecula, CA 92592

Resident of:  
33142 Kennedy Ct  
Temecula, CA 92592

S. Clayton  
33122 Kennedy Ct  
Temecula, CA 92592

Jenny V. Mou  
33212 Kennedy Ct  
Temecula, CA 92592

David Garcia  
33107 Kennedy Ct  
Temecula, CA 92592

Johnathan Alan Carr  
33117 Kennedy Ct  
Temecula, CA 92592

Jim Petrush  
33157 Kennedy Ct  
Temecula, CA 92592

Brian Vaughn  
33217 Kennedy Ct  
Temecula, CA 92592

Hamed Azizi  
33214 Puffin St  
Temecula, CA 92592

Dennis Sy  
33174 Puffin St  
Temecula, CA 92592

Tara Souviron  
33144 Puffin St  
Temecula, CA 92592

Gou Wang  
33104 Puffin St  
Temecula, CA 92592

Fred Fisher  
33143 Romance Pl  
Temecula, CA 92592

Rosa Galeas  
33193 Romance Pl  
Temecula, CA 92592

Karen Danay  
33123 Romance Pl  
Temecula, CA 92592

Emilia Aguilar Cerrantes  
33173 Romance Pl  
Temecula, CA 92592

Patricia Prentice  
33183 Romance Pl  
Temecula, CA 92592

Melissa James  
33192 Kennedy Ct  
Temecula, CA 92592

Racquel Lazo  
33172 Kennedy Ct  
Temecula, CA 92592

Tina Kurtz  
33162 Kennedy Ct  
Temecula, CA 92592

Andrew Szekely  
33147 Kennedy Ct  
Temecula, CA 92592

Thomas R. Anthony  
33177 Kennedy Ct  
Temecula, CA 92592

Ken Springer  
33184 Puffin St  
Temecula, CA 92592

Sean Johnson  
33084 Puffin St  
Temecula, CA 92592

Josh LeCount  
33218 Romance Pl  
Temecula, CA 92592

Fernez Valleso  
32992 Monte Dr  
Temecula, CA 92592

Marcella Romero  
33012 Monte Dr  
Temecula, CA 92592

Theresa Sester  
33052 Monte Dr  
Temecula, CA 92592

Kaycee Munda  
33087 Monte Dr  
Temecula, CA 92592

Terry Carter  
33057 Monte Dr  
Temecula, CA 92592

Resident of:  
32942 Monte Dr  
Temecula, CA 92592

Steve Abair  
32962 Monte Dr  
Temecula, CA 92592

Somphone Phouchane  
32972 Monte Dr  
Temecula, CA 92592

Glenn Brock  
32982 Monte Dr  
Temecula, CA 92592

Un Yong Pak  
46048 Drymen Ave  
Temecula, CA 92592

Jennifer Galinde  
46023 Drymen Ave  
Temecula, CA 92592

Brent Bogardes  
46033 Drymen Ave  
Temecula, CA 92592

Rima Shainali  
32897 Monte Dr  
Temecula, CA 92592

Steve Ramsthaler  
46003 Drymen Ave  
Temecula, CA 92592

Annmarie Lopez  
33062 Monte Dr  
Temecula, CA 92592

Dallas Traconis  
33072 Monte Dr  
Temecula, CA 92592

Renee Stoltz  
33077 Monte Dr  
Temecula, CA 92592

Ryan S. Carcoran  
46089 Galaxy Ct  
Temecula, CA 92592

L.Y. Cvar  
32917 Monte Dr  
Temecula, CA 92592

Dina M. Lee  
32922 Monte Dr  
Temecula, CA 92592

Marissa Collins  
32932 Monte Dr  
Temecula, CA 92592

Franisco Salgadogarcia  
33044 Puffin St  
Temecula, CA 92592

A. Joe Souviron  
33144 Puffin St  
Temecula, CA 92592

Frances Sy  
33174 Puffin St  
Temecula, CA 92592

Gregg Miller  
33204 Puffin St  
Temecula, CA 92592

Dennis Calain  
33194 Puffin St  
Temecula, CA 92592

Soutsada Narong  
33224 Puffin St  
Temecula, CA 92592

Shahir Deatith  
33234 Puffin St  
Temecula, CA 92592

Zavunine Azizi  
33214 Puffin St  
Temecula, CA 92592

Bob Heger  
33229 Puffin St  
Temecula, CA 92592

Laura Gomez  
33159 Puffin St  
Temecula, CA 92592

Christine Owens  
33069 Puffin St  
Temecula, CA 92592

Ramin Mozafarian  
33039 Ouffin St  
Temecula, CA 92592

Rachel Ganino  
46091 Sharon St  
Temecula, CA 92592

Dong Sook  
46121 Sharon St  
Temecula, CA 92592

Ryan Inman  
46191 Sharon St  
Temecula, CA 92592

Joug H Cha  
46143 Drymen Ave  
Temecula, CA 92592

Betty Harley  
46193 Drymen Ave  
Temecula, CA 92592

Becky Bogardus  
46033 Drymen Ave  
Temecula, CA 92592

Mathew Whitebrook  
46013 Drymen Ave  
Temecula, CA 92592

Bartolome P. Oribello  
46203 Drymen Ave  
Temecula, CA 92592

Jeff Lucero  
46233 Drymen Ave  
Temecula, CA 92592

Scott Beaudrean  
46273 Drymen Ave  
Temecula, CA 92592

Holden manley  
46068 Drymen Ave  
Temecula, CA 92592

Nick Nakhonthar  
32882 Monte Dr  
Temecula, CA 92592

Gorgomo Iresare  
32912 Monte Dr  
Temecula, CA 92592

Brian C. Lee  
32922 Monte Dr  
Temecula, CA 92592

Laura Aldana  
32952 Monte Dr  
Temecula, CA 92592

Laurie Katz  
32921 Vine St  
Temecula, CA 92592

Joni Napolitano  
32901 Vine St  
Temecula, CA 92592

Kathrlyn Keyser  
32871 Vine St  
Temecula, CA 92592

Donna Cauillo  
32831 Vine St  
Temecula, CA 92592

Henry Harding  
46491 Sharon St  
Temecula, CA 92592



Christopher Matthews  
32906 Vine St  
Temecula, CA 92592

Lisa Loney  
32916 Vine St  
Temecula, CA 92592

Glenn Cooper  
32986 Vine St  
Temecula, CA 92592

Anne Idler  
32951 Vine St  
Temecula, CA 92592

Yvonne Tibbitts  
32931 Vine St  
Temecula, CA 92592

Km Enenig  
32716 Vine St  
Temecula, CA 92592

Eugene Cook  
32766 Vine St  
Temecula, CA 92592

Sandra Learmonth  
32796 Vine St  
Temecula, CA 92592

Arlynn Casanada  
32806 Vine St  
Temecula, CA 92592

Donna Daggett  
32866 Vine St  
Temecula, CA 92592

Jackie Mitzlum  
32756 Vine St  
Temecula, CA 92592

Maria Zyszizymski  
32736 Vine St  
Temecula, CA 92592

Gerry Palaganas  
32706 Vine St  
Temecula, CA 92592

Shari Seldenright  
32846 Vine St  
Temecula, CA 92592

Jason Mclonyre  
46443 Vianne Ct  
Temecula, CA 92592

Kambiz Teheani  
46408 Vianne Ct  
Temecula, CA 92592

Tony Infante  
46341 Sharon St  
Temecula, CA 92592

Boyang Chu  
46201 Sharon St  
Temecula, CA 92592

Gladys Juco  
46260 Carpet Ct  
Temecula, CA 92592

Sean Koch  
46438 Vianne Ct  
Temecula, CA 92592

Craig Landes  
32826 Vine St  
Temecula, CA 92592

Yoo Chi  
32851 Vine St  
Temecula, CA 92592

Josh Tennant  
46413 Vianne Ct  
Temecula, CA 92592

Leah Thacker  
46433 Vianne Ct  
Temecula, CA 92592

Jerry Erwin  
46423 Vianna Ct  
Temecula, CA 92592

Launa Vasquez  
46463 Vianne CT  
Temecula, CA 92592

Clustaves A.Rios  
46453 Vianne Ct  
Temecula, CA 92592

Donald Souther  
46483 Vianne Ct  
Temecula, CA 92592

Suzanne Davis  
46468 Vianne Ct  
Temecula, CA 92592

Luis Del Rosario  
46479 Lianne Ct  
Temecula, CA 92592

Maria I. Soria  
46469 Lianne Ct  
Temecula, CA 92592

Andrew McLanachan  
46459 Lianne Ct  
Temecula, CA 92592

Betty Johnson  
46464 Lianne Ct  
Temecula, CA 92592

Todd Ryan  
46403 Vianne Ct  
Temecula, CA 92592

Daniel Mosley  
46398 Vianne Ct  
Temecula, CA 92592

Mir Schamel  
46361 Sharon St  
Temecula, CA 92592

Nazia Anwar  
46331 Sharon St  
Temecula, CA 92592

Salena Ortiz  
46271 Sharon St  
Temecula, CA 92592

Lorraine Castanon  
46251 Sharon St  
Temecula, CA 92592

Julianne Cialtas  
46221 Sharon St  
Temecula, CA 92592

Walter Leach  
46181 Sharon St  
Temecula, CA 92592

Javier Torres  
32696 Vine St  
Temecula, CA 92592

Cory Savagi  
32726 Vine St  
Temecula, CA 92592

Kamlaicar Battish  
32836 Vine St  
Temecula, CA 92592

Jerry Bumbaugh  
46260 Carpet Ct  
Temecula, CA 92592

Elena Rodriguez  
46250 Carpet Ct  
Temecula, CA 92592

Annaliza Mendoza  
32961 Vine St  
Temecula, CA 92592

Mike Gray  
32891 Vine St  
Temecula, CA 92592

Shelhy Eastmond  
32841 Vine St  
Temecula, CA 92592

Mrs. Monique C. Franklin  
46144 Jon William Way  
Temecula, CA 92592

Sharrrd McMagon  
46124 Jon William Way  
Temecula, CA 92592

Dan Turner  
32087 Corte Bonillio  
Temecula, CA 92592

Stefanie Coronado  
46382 Kohinoor Way  
Temecula, CA 92592

Kelly Dubois  
32778 Bryan Ct  
Temecula, CA 92592

Rod Pommier  
46229 Jon William Way  
Temecula, CA 92592

Sharon Waddy  
46269 Jon William Way  
Temecula, CA 92592

Elizabeth Muehlbacher  
46437 Kohinoor Way  
Temecula, CA 92592

Aae Soo Whang  
46342 Kohinoor Way  
Temecula, CA 92592

Dawn Munay-Sibby  
46322 Kohinoor Way  
Temecula, CA 92592

Craig R. Wells  
46302 Kohinoor Way  
Temecula, CA 92592

Diane Baucke  
32768 Bijan Ct  
Temecula, CA 92592

Rebecca Cook  
32776 Ruth Ct  
Temecula, CA 92592

Ralf Engelbrecht  
46114 Jon William Way  
Temecula, CA 92592

Cheryl Bell  
46307 Kohinoor Way  
Temecula, CA 92592

Andre Bell  
46307 Kohinoor Way  
Temecula, CA 92592

Shelly Rose  
32788 Bijan Ct  
Temecula, CA 92592

Jeff Gillies  
32771 Ruth Ct  
Temecula, CA 92592

Sonny Oneuathana  
32786 Ruth Ct  
Temecula, CA 92592

Jason Guidos  
46139 Jon William Way  
Temecula, CA 92592

Jerimiah Flores  
46149 Jon William Way  
Temecula, CA 92592

Maria Vasquez  
46239 Jon William Way  
Temecula, CA 92592

Louie G. Juarez  
46347 Kohinoor Way  
Temecula, CA 92592

Niki Clark  
46357 Kohinoor Way  
Temecula, CA 92592

Virginia B. Murilito  
32763 Bijan Ct  
Temecula, CA 92592

Lora Sexton  
32793 Bijan Ct  
Temecula, CA 92592

John C. Rosingana  
32781 Ruth Ct  
Temecula, CA 92592

Diana Kieist  
46134 Jon William Way  
Temecula, CA 92592

Terence Smith  
46119 Jon William Way  
Temecula, CA 92592

Hye Ran Chung  
46407 Kohinoor Way  
Temecula, CA 92592

Khong Low  
46427 Kohinoor Way  
Temecula, CA 92592

Taria Khan  
46452 Kohinoor Way  
Temecula, CA 92592

Samia Vall  
46442 Kohinoor Way  
Temecula, CA 92592

Faith Hopp  
46352 Kohinoor Way  
Temecula, CA 92592

Kevin Scott  
46169 Jon William Way  
Temecula, CA 92592

Linda Sherar  
46189 Jon William Way  
Temecula, CA 92592

Tina Young  
46279 Jon William Way  
Temecula, CA 92592

Kristen Cornellison  
46309 Jon William Way  
Temecula, CA 92592

Terri Dyess  
46299 Jon William Way  
Temecula, CA 92592

John Booz  
46367 Kohinoor Way  
Temecula, CA 92592

Jean Sotln  
46377 Kohinoor Way  
Temecula, CA 92592

Tom Roday  
46387 Kohinoor way  
Temecula, CA 92592

Joe Metz  
46417 Kohinoor Way  
Temecula, CA 92592

Leon Stairos  
46447 Kohinoor Way  
Temecula, CA 92592

Tim Tenney  
33092 Monte Dr  
Temecula, CA 92592

David Crigustomo  
32902 Monte Dr  
Temecula, CA 92592

Cindy Spano  
46457 Kohinoor Way  
Temecula, CA 92592

Blanca Khan  
46452 Kohinoor Way  
Temecula, CA 92592

T. Kenavan  
46412 Kohinoor Way  
Temecula, CA 92592

C. Kenavan  
46402 Kohinoor Way  
Temecula, CA 92592

JP Ruyle  
46362 Kohinoor Way  
Temecula, CA 92592

Shaima Karimi  
46101 Via La Tranquilla  
Temecula, CA 92592

Emiliana Bayalso  
46109 Via La Tranquilla  
Temecula, CA 92592

Christina Mawhorter  
46125 Via La Tranquilla  
Temecula, CA 92592

Sandra Rosenbalin  
46141 Via La Tranquilla  
Temecula, CA 92592

Becky Yang  
46181 Via La Tranquilla Temecula, CA  
92592

Beverly Cruz  
32481 Francisco Pl  
Temecula, CA 92592

Laura K. VanSchaik  
32465 Francisco Pl  
Temecula, CA 92592

Taniray Torremocha  
32433 Francisco Pl  
Temecula, CA 92592

Jacqueline Bernardez  
32414 Francisco Pl  
Temecula, CA 92592

Monina Baldos  
32454 Francisco Pl  
Temecula, CA 92592

Lisa Curcio  
46213 Via La Tranquilla  
Temecula, CA 92592

Arturo Canaria Jr  
46221 Via La Tranquilla  
Temecula, CA 92592

Andrew Mares  
46326 Via La Tranquilla  
Temecula, CA 92592

Gerilyn Tardy  
46218 Via La Tranquilla  
Temecula, CA 92592

Jeffery W. Stave  
46210 Via La Tranquilla  
Temecula, CA 92592

Erie Marion  
46196 Via La Colorada  
Temecula, CA 92592

Rose Simmons  
46180 Via La Colorada  
Temecula, CA 92592

Shannon Wendel  
46201 Via La Colorada  
Temecula, CA 92592

Ursula Willaims  
46204 Via La Colorada  
Temecula, CA 92592

Virginia Hopkins  
46208 Via La Colorada  
Temecula, CA 92592

Eva Torres  
46225 Via La Colorada  
Temecula, CA 92592

Maria E. Vargas  
46241 Via La Colorada  
Temecula, CA 92592

Anna Saphanthong  
46249 Via La Colorada  
Temecula, CA 92592

Sandra Baker  
46257 Via La Colorada  
Temecula, CA 92592

Shannon Hughes  
32555 Via Perales  
Temecula, CA 92592

Jeff Barnett  
32563 Via Perales  
Temecula, CA 92592

Roberto Lunliffic  
32571 Via Perales  
Temecula, CA 92592

John Swain  
32579 Via Perales  
Temecula, CA 92592

Breanna Dean  
32595 Via Perales  
Temecula, CA 92592

Lorie Payne  
32619 Via Perales  
Temecula, CA 92592

Kate Walker  
32646 Via Perales  
Temecula, CA 92592

Melody Howell  
32630 Via Perales  
Temecula, CA 92592

Vincent Edwards  
32622 Via Perales  
Temecula, CA 92592

Darlene King  
32606 Via Perales  
Temecula, CA 92592

Sherri Hatchett  
32574 Via Perales  
Temecula, CA 92592

Mark Elrhardt  
32566 Via Perales  
Temecula, CA 92592

Ryan Fien  
46169 Via La Colorada  
Temecula, CA 92592

Bianca Garcia  
46161 Via La Colorada  
Temecula, CA 92592

Marcus Schuff  
46145 Via La Colorada  
Temecula, CA 92592

John Konen  
46105 Via La Colorada  
Temecula, CA 92592

Ryan Rowe  
46097 Via La Colorada  
Temecula, CA 92592

Johnson Naron  
32539 Via Perales  
Temecula, CA 92592

Cylinda Mathews  
32547 Via Perales  
Temecula, CA 92592

Cris L. Suauz  
32611 Via Perales  
Temecula, CA 92592

Jennie Miranda  
46208 Corte Oaxaca  
Temecula, CA 92592

Peter Tuarisponen  
32582 Via Perales  
Temecula, CA 92592

Kathryn E. McGrath  
46089 Via La Colorada  
Temecula, CA 92592

Cynthia Moore  
32497 Francisco Pl  
Temecula, CA 92592

Larry Burg  
32430 Francisco Pl  
Temecula, CA 92592

Simi Abrol  
32417 Francisco Pl  
Temecula, CA 92592

LaRae Wiggins  
46133 Via La Tranquilla  
Temecula, CA 92592

Michael Plum  
46152 Via La Tranquilla  
Temecula, CA 92592

Jeffrey W Stacy  
46210 Via La Tranquilla  
Temecula, CA 92592

Mark Cosby  
46194 Via La Tranquilla  
Temecula, CA 92592

Katherine Meeker  
46179 Via La Tranquilla  
Temecula, CA 92592

Daryl Nagtalon  
46137 Via La Colorada  
Temecula, CA 92592

Billy E. Jones  
46121 Via La Colorada  
Temecula, CA 92592

Kelly Barrett  
46177 Via La Colorada  
Temecula, CA 92592

Richard Barrett  
46177 Via La Colorada  
Temecula, CA 92592

Steven Cisneos  
46185 Via La Colorada  
Temecula, CA 92592

Cecilia Bobadilla  
46273 Via La Colorada  
Temecula, CA 92592

Oscar Lopez  
32406 Francisco Pl  
Temecula, CA 92592

Resident of:  
32409 Francisco Pl  
Temecula, CA 92592

Jenifer St Dennis  
46205 Corte Oaxaca  
Temecula, CA 92592

Lisa Hardson  
46221 Corte Oaxaca  
Temecula, CA 92592

Rick Carmona  
46202 Via La Tranquilla  
Temecula, CA 92592

Bruce W. Holm  
46186 Via La Tranquilla  
Temecula, CA 92592

Belle Cayabyab  
46173 Via La Tranquilla  
Temecula, CA 92592

Martha & Rick Carmona  
46202 Via La Tranquilla  
Temecula, CA 92592

Dean Heyborne  
46055 Grace Ct  
Temecula, CA 92592

Jessica Serna  
46075 Grace Ct  
Temecula, CA 92592

Archimedes Fortaleza  
46105 Grace Ct  
Temecula, CA 92592

Beverly Sandstrom  
46115 Grace Ct  
Temecula, CA 92592

Shari Vener  
46135 Grace Ct  
Temecula, CA 92592

Alan T. Reyes  
46155 Grace Ct  
Temecula, CA 92592

Jennifer Klair  
46150 Grace Ct  
Temecula, CA 92592

Done D. Alcantara  
46140 Grace Ct  
Temecula, CA 92592

Tori Farris  
46131 Grace Ct  
Temecula, CA 92592

Rob Suttan  
46095 Grace CT  
Temecula, CA 92592

John Chan  
46110 Grace St  
Temecula, CA 92592

Chad Komniey  
45277 Aguila Ct  
Temecula, CA 92592

Abel Guillen  
45267 Aguila Ct  
Temecula, CA 92592

Nancy Tseng  
45257 Agaila Ct  
Temecula, CA 92592

Judy Wright  
45360 Vista Verde  
Temecula, CA 92592

S. Philip Kim  
45370 Vista Verde  
Temecula, CA 92592

George Anderson  
45410 Vista Verde  
Temecula, CA 92592

Cindy Fox  
45430 Vista Verde  
Temecula, CA 92592

Jerry Yang  
45440 Vista Verde  
Temecula, CA 92592

George C. Delarosa  
45280 Vista Verde  
Temecula, CA 92592

Michael Rpoza  
45310 Vista Verde  
Temecula, CA 92592

Dawn Layton  
45320 Vista Verde  
Temecula, CA 92592

P. Crenshaw  
45330 Vista Verde  
Temecula, CA 92592

Louis W. Salem  
45350 Vista Verde  
Temecula, CA 92592

Pamela Cioffi  
45453 Vista Verde  
Temecula, CA 92592

Ramon Dvenes  
45393 Vista Verde  
Temecula, CA 92592

Rick Gonzales  
45323 Vista Verde  
Temecula, CA 92592

Michael Clyborne  
45334 Aguila Ct  
Temecula, CA 92592

Charles Haffner  
45344 Aguila Ct  
Temecula, CA 92592

Peter Whung  
45390 Vista Verde  
Temecula, CA 92592

Jayson Hicks  
45420 Vista Verde  
Temecula, CA 92592

Gloria Ruiz  
45450 Vista Verde  
Temecula, CA 92592

Larry Duran  
45470 Vista Verde  
Temecula, CA 92592

Natalie Combs  
45463 Vista Verde  
Temecula, CA 92592

Sammie Peterson  
45254 Aguila Ct  
Temecula, CA 92592

David Gordon  
45367 Aguila Ct  
Temecula, CA 92592

Cynthia J. Gordon  
45377 Aguila Ct  
Temecula, CA 92592

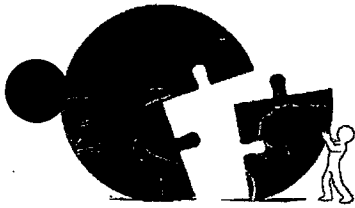
Toni Valley-Turner  
45327 Aguila Ct  
Temecula, CA 92592

Kimie Hall  
45297 Aguila Ct  
Temecula, CA 92592

Robert Foyen  
31978 Via Seron  
Temecula, CA 92592







# RIVERSIDE COUNTY PLANNING DEPARTMENT

**Carolyn Syms Luna**  
Director

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, 12th Floor  
P. O. Box 1409  
Riverside, CA 92502-1409

38866 El Cerrito Road  
Palm Desert, California 92211

SUBJECT: Filing of Notice of Determination in compliance with Section 21152 of the California Public Resources Code.

ENVIRONMENTAL IMPACT REPORT NO. 475, SURFACE MINING PERMIT NO. 213 (Liberty Quarry), CHANGE OF ZONE NO. 7508 and NOISE ORDINANCE EXCEPTION NO. 2  
Project Title/Case Numbers

Dave Jones  
County Contact Person

951-955-6863  
Phone Number

20077081104  
State Clearinghouse Number (if submitted to the State Clearinghouse)

Granite Construction Co.  
Project Applicant

3800 Monroe Street Indio CA 92203  
Address

The project site is located in the southern end of the Santa Ana Mountains in the Southwest Area Plan of unincorporated Riverside County, south of the City of Temecula, to the west of Interstate 15, just north of the San Diego County line. Note that approximately two and a half acres and the site entrance is located in San Diego County, north of the community of Rainbow.  
Project Location

Granite Construction Company (Granite) is requesting a Surface Mining Permit (SMP213) to construct and operate a 414 acre site located in southwest Riverside County. Applications include a Surface Mining Permit proposing an aggregate quarry; a Change of Zone requesting a zone change from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres in the center of the site where the processing plant shall be located; and a Noise Ordinance Exception requesting exception from the County noise requirements set forth in County Ordinance No. 847. The Environmental Impact Report studied the proposed project and its impacts.  
Project Description

This is to advise that the Riverside County Planning Commission, representing the County as the lead agency, has approved the Surface Mining Permit No. 213 and Noise Ordinance Exception No. 2 on \_\_\_\_\_, and has made the following determinations regarding that project:

1. The project WILL NOT have a significant effect on the environment.
2. An Environmental Impact Report was prepared for the project pursuant to the provisions of the California Environmental Quality Act (\$2,839.25 + \$64.00).
3. Mitigation measures WERE made a condition of the approval of the project.
4. A Mitigation Monitoring and Reporting Plan/Program WAS adopted.
5. A statement of Overriding Considerations WAS adopted for the project.

This is to certify that the Final Environmental Impact Report, with comments, responses, and record of project approval is available to the general public at Riverside County Planning Department, 4080 Lemon Street, 12th Floor, Riverside, CA 92501.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

Date Received for Filing and Posting at OPR: \_\_\_\_\_



COUNTY OF RIVERSIDE  
SPECIALIZED DEPARTMENT RECEIPT  
Permit Assistance Center

M\* REPRINTED \* R1101139

4080 Lemon Street  
Second Floor  
Riverside, CA 92502  
(951) 955-3200

39493 Los Alamos Road  
Suite A  
Murrieta, CA 92563  
(951) 694-5242

38686 El Cerrito Rd  
Indio, CA 92211  
(760) 863-8271

\*\*\*\*\*  
\*\*\*\*\*

Received from: GRANITE CONSTRUCTION COMPANY \$2,839.25  
paid by: CK 1457260  
CFG FOR EA40147 & EIR00475  
paid towards: CFG03597 CALIF FISH & GAME: DOC FEE  
at parcel:  
appl type: CFG3

By \_\_\_\_\_ Feb 08, 2011 14:23  
MGARDNER posting date Feb 08, 2011

\*\*\*\*\*  
\*\*\*\*\*

Account Code	Description	Amount
658353120100208100	CF&G TRUST	\$2,839.25

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



\* VOID \* COUNTY OF RIVERSIDE  
SPECIALIZED DEPARTMENT RECEIPT  
Permit Assistance Center

M\* REPRINTED \* R0507605

4080 Lemon Street  
Second Floor  
Riverside, CA 92502  
(951) 955-3200

39493 Los Alamos Road  
Suite A  
Murrieta, CA 92563  
(951) 694-5242

38686 El Cerrito Rd  
Indio, CA 92211  
(760) 863-8271

\*\*\*\*\*  
\*\*\*\*\*

Received from: GRANITE CONSTRUCTION COMPANY \$64.00  
paid by: CK 02368346  
CFG FOR EA40147 & EIR00475  
paid towards: CFG03597 CALIF FISH & GAME: DOC FEE  
at parcel:  
appl type: CFG3

By \_\_\_\_\_ Apr 14, 2005 11:03  
CYUHAS posting date Apr 14, 2005

\*\*\*\*\*  
\*\*\*\*\*

Account Code	Description	Amount
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Overpayments of less than \$5.00 will not be refunded!



**Riverside County Board of Supervisors  
Request to Speak**

Submit request to Clerk of Board (right of podium),  
Speakers are entitled to three (3) minutes, subject  
Board Rules listed on the reverse side of this form.

**SPEAKER'S NAME:** FRED BARTZ

**Address:** 33850 SATTUI ST.  
(only if follow-up mail response requested)

**City:** TEMECULA **Zip:** 92592

**Phone #:** (951)302-3401

**Date:** 1/10/12 **Agenda #** 1.3

**PLEASE STATE YOUR POSITION BELOW:**

**Position on "Regular" (non-appealed) Agenda Item:**

**Support**     **Oppose**     **Neutral**

**Note:** If you are here for an agenda item that is filed  
for "Appeal", please state separately your position on  
the appeal below:

**Support**     **Oppose**     **Neutral**

**I give my 3 minutes to:** \_\_\_\_\_

**Riverside County Board of Supervisors  
Request to Speak**

Submit request to Clerk of Board (right of podium),  
Speakers are entitled to three (3) minutes, subject  
Board Rules listed on the reverse side of this form.

**SPEAKER'S NAME:** Betsy Lawrence

**Address:** City of Temecula  
(only if follow-up mail response requested)

**City:** \_\_\_\_\_ **Zip:** \_\_\_\_\_

**Phone #:** \_\_\_\_\_

WETA

**Date:** 1/10/11 **Agenda #** 1.3

**PLEASE STATE YOUR POSITION BELOW:**

**Position on "Regular" (non-appealed) Agenda Item:**

\_\_\_\_\_ **Support**      \_\_\_\_\_ **Oppose**      \_\_\_\_\_ **Neutral**

**Note:** If you are here for an agenda item that is filed  
for "Appeal", please state separately your position on  
the appeal below:

\_\_\_\_\_ **Support**      \_\_\_\_\_ **Oppose**      \_\_\_\_\_ **Neutral**

**I give my 3 minutes to:** \_\_\_\_\_



**Riverside County Board of Supervisors  
Request to Speak**

Submit request to Clerk of Board (right of podium),  
Speakers are entitled to three (3) minutes, subject  
Board Rules listed on the reverse side of this form.

**SPEAKER'S NAME:** Courtney Coyle  
Attorney, Pecharanga Indian Tribe

**Address:** 11609 Soledad Avenue  
(only if follow-up mail response requested)

**City:** La Bolla CA **Zip:** 92037

**Phone #:** 858-454-8687

**Date:** 1/10/12 **Agenda #** 13

**PLEASE STATE YOUR POSITION BELOW:**

**Position on "Regular" (non-appealed) Agenda Item:**

       **Support**             **Oppose**             **Neutral**

*WTR*

**Note:** If you are here for an agenda item that is filed  
for "Appeal", please state separately your position on  
the appeal below:

       **Support**             **Oppose**             **Neutral**

**I give my 3 minutes to:** \_\_\_\_\_