



EDMUND G. BROWN JR.
GOVERNOR

MATTHEW RODRIGUEZ
SECRETARY FOR
ENVIRONMENTAL PROTECTION

San Diego Regional Water Quality Control Board

July 16, 2015

Certified Mail – Return Receipt Requested

Article Number: 7010 1060 0000 4953 0396

Fred Connary
30876 Lolita Road
Temecula, CA 92592

In reply refer to:

08C-096:218254:ngergans

Subject: Notice of Violation and Revocation of Water Quality Certification No. 08C-096, Tentative Parcel Map 33488, Fred Connary Site Project, Temecula, Riverside County

Mr. Connary:

The California Regional Water Quality Control Board, San Diego Region (San Diego Water Board) issued Water Quality Certification No. 08C-96 (Certification) for the Tentative Parcel Map, 33488, Fred Connary Site Project in Temecula, CA to you on May 15, 2009. The Project described in the Certification includes construction of a driveway over an existing stream and the placement of a culvert with two 36 inch reinforced concrete pipes and a quarter ton of associated rip-rap. The Certification authorizes permanent impacts to 0.01 acre of streambed in an unnamed ephemeral stream and requires that these impacts be offset at a 1:1 compensation ratio by the on-site creation/establishment of vegetated ephemeral streambed and 75 linear feet of riparian planting in existing streambed for temporal loss. A copy of the Certification is enclosed.

Based on San Diego Water Board's records and site information, it appears that you did not commence construction of the Project. The Certification required in section A.10 that an annual report be submitted every August 1st regardless of the progress in constructing the Project. If no progress occurred during the annual reporting period, the Certification required that a statement be submitted verifying that no ground disturbance had occurred by August 1st each year. Additionally, the Certification required in section D.4 that a draft preservation mechanism (e.g. deed restriction, conservation easement, etc.) be provided for all mitigation areas within 90 days of the Certification issuance and that proof of a completed preservation mechanism be provided with one year of issuance of the Certification. San Diego Water Board records indicate that the draft preservation mechanism, the final preservation mechanism, and the annual reports were not submitted as required by the Certification.

Failure to comply with these requirements is considered a violation of Certification No. 08C-096. These violations may subject you to additional enforcement by the San Diego Water Board or State Water Resources Control Board, including a potential civil liability assessment of \$10,000 per day of each violation.

HENRY ABARBANEL, Ph.D, CHAIR | DAVID GIBSON, EXECUTIVE OFFICER

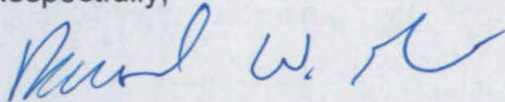
2375 Northside Drive, Suite 100, San Diego, California 92108-2700 | www.waterboards.ca.gov/sandiego

Based on these violations and project in-activity for the past 6 years, the San Diego Water Board is revoking the Certification. However, the San Diego Water Board still preserves the right to enforce on the violations of the Certification. If you wish to pursue the Project in the future, you must submit a new application for water quality certification, including the appropriate fee required pursuant to California Code of Regulations (CCR), title 23, sections 3830-3869. Furthermore, the United States Army Corps of Engineers (USACOE) Section 404 Permit issued for this Project expired in 2012.

Any person aggrieved by an action of the San Diego Water Board that is subject to review as set forth in Water Code section 13320, subdivision (a), may petition the State Water Resources Control Board (State Water Board) to review the action. Any petition must be made in accordance with Water Code section 13320 and California Code of Regulations, title 23, section 2050 and following. The State Water Board must receive the petition within thirty (30) days of the date the action was taken, except that if the thirtieth day following the date the action was taken falls on a Saturday, Sunday, or state holiday, then the State Water Board must receive the petition by 5:00 p.m. on the next business day. Copies of the law and regulation applicable to filing petitions may be found on the internet at http://www.waterboards.ca.gov/public_notices/petitions/water_quality/index.shtml or will be provided upon request.

If you have any questions or comments, please contact Nicole Gergans by phone at 619-521-3969 or by email at nicole.gergans@waterboards.ca.gov

Respectfully,



David Gibson
Executive Officer
San Diego Regional Water Quality Control Board

cc: Robert Smith, USACOE, Robert.r.smith@usace.army.mil
Jeff Brandt, CDFW, Jeff.Brandt@wildlife.ca.gov
Karin Cleary-Rose, USFWS, Karin_Cleary-Rose@fws.gov

Enclosure:

Water Quality Certification No. 08C-96 for the Tentative Parcel Map, 33488, Fred Connary Site Project in Temecula, CA

Tech Staff Info & Use	
File No.	08C-096
WDID	9000001847
Reg. Measure ID	359330
Place ID	218254
Person ID	551465



Linda S. Adams
Acting Secretary for
Environmental
Protection

California Regional Water Quality Control Board San Diego Region

Over 50 Years Serving San Diego, Orange, and Riverside Counties
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Arnold
Schwarzenegger
Governor

Action on Request for
Clean Water Act Section 401 Water Quality Certification
and Waste Discharge Requirements
for Discharge of Dredged and/or Fill Materials

PROJECT: Tentative Parcel Map 33488,
Fred Connary Site
Certification Number (08C-096)
WDID # 9 00001856

<u>CIWQS</u>	
Place ID:	218254
Reg. Measure ID	359330
Person ID:	485526

APPLICANT: Fred Connary
30876 Lolita Road
Temecula, CA 92592

In reply refer to: WP:08C-096: cloflen

ACTION:

<p>ACTION:</p> <p><input type="checkbox"/> Order for Low Impact Certification</p>	<p><input type="checkbox"/> Order for Denial of Certification</p>
<p><input checked="" type="checkbox"/> Order for Technically-conditioned Certification</p>	<p><input type="checkbox"/> Waiver of Waste Discharge Requirements</p>
<p><input checked="" type="checkbox"/> Enrollment in SWRCB GWDR Order No. 2003-017 DWQ</p>	<p><input type="checkbox"/> Enrollment in Isolated Waters Order No. 2004-004 DWQ</p>

PROJECT DESCRIPTION: The applicant proposes to construct a driveway crossing over an existing blueline stream in order to develop Tentative Parcel Map 33488. The project would require the placement of a culvert with two 36 inch reinforced concrete pipes and ¼ ton of associated rip rap. The project would result in permanent impacts from the culvert placement.

STANDARD CONDITIONS:

The following three standard conditions apply to all Certification actions, except as noted under Condition 3 for denials (Action 3).

1. This Certification action is subject to modification or revocation upon administrative or judicial review, including review and amendment pursuant to section 13330 of the California Water Code and section 3867 of Title 23 of the California Code of Regulations (23 CCR).

California Environmental Protection Agency

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at <http://www.swrcb.ca.gov>.

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2. This Certification action is not intended and must not be construed to apply to any discharge from any activity involving a hydroelectric facility requiring a Federal Energy Regulatory Commission (FERC) license or an amendment to a FERC license unless the pertinent Certification application was filed pursuant to 23 CCR subsection 3855(b) and the application specifically identified that a FERC license or amendment to a FERC license for a hydroelectric facility was being sought.
3. The validity of any non-denial Certification action (Actions 1 and 2) must be conditioned upon total payment of the full fee required under 23 CCR section 3833, unless otherwise stated in writing by the certifying agency.

ADDITIONAL CONDITIONS:

In addition to the three standard conditions, Fred Connary must satisfy the following:

A. GENERAL CONDITIONS:

1. Fred Connary must, at all times, fully comply with the engineering plans, specifications and technical reports submitted to the California Regional Water Quality Control Board, San Diego Region (Regional Board), to support this 401 Water Quality Certification (Certification) and all subsequent submittals required as part of this Certification and as described in Attachment 1. The conditions within this Certification must supersede conflicting provisions within such plans submitted prior to the Certification action. Any modifications thereto, would require notification to the Regional Board and reevaluation for individual Waste Discharge Requirements and/or Certification amendment.
2. During construction, Fred Connary must maintain a copy of this Certification at the Project site so as to be available at all times to site personnel and agencies.
3. Fred Connary must permit the Regional Board or its authorized representative at all times, upon presentation of credentials:
 - a. Entry onto Project premises, including all areas on which wetland fill or wetland mitigation is located or in which records are kept.
 - b. Access to copy any records required to be kept under the terms and conditions of this Certification.
 - c. Inspection of any treatment equipment, monitoring equipment, or monitoring method required by this Certification.
 - d. Sampling of any discharge or surface water covered by this Order.

4. Fred Connary must notify the Regional Board within 24 hours of any unauthorized discharge, including hazardous or toxic materials, to waters of the U.S. and/or State; measures that were implemented to stop and contain the discharge; measures implemented to clean-up the discharge; the volume and type of materials discharged and recovered; and additional best management practice (BMPs) or other measures that will be implemented to prevent future discharges.
5. Fred Connary must, at all times, maintain appropriate types and sufficient quantities of materials onsite to contain any spill or inadvertent release of materials that may cause a condition of pollution or nuisance if the materials reach waters of the U.S. and/or State.
6. This Certification is not transferable to any person except after notice to the Executive Officer of the Regional Board. Fred Connary must also notify the Regional Board of any change in ownership of the Project area. Notification must include, but not be limited to, a statement that the property owner has provided the purchaser or transferee with a copy of the Section 401 Water Quality Certification and that the purchaser or transferee understands the Certification requirements and must implement them. If the property is sold, the seller and purchaser must sign and date the notification. If the Certification is transferred, the Certification holder and transferee must sign and date the notification. The notification for transfer of mitigation responsibility shall include a signed statement from the new party demonstrating acceptance and understanding of the responsibility to meet the mitigation conditions and applicable requirements of the Certification. Notification must be provided within **10 days** of the sale and/or transfer of the property.
7. In the event of any violation or threatened violation of the conditions of this Certification, the violation or threatened violation must be subject to any remedies, penalties, process or sanctions as provided for under State law. For purposes of section 401(d) of the Clean Water Act, the applicability of any State law authorizing remedies, penalties, process or sanctions for the violation or threatened violation constitutes a limitation necessary to assure compliance with the water quality standards and other pertinent requirements incorporated into this Certification.
8. In response to a suspected violation of any condition of this Certification, the Regional Board may require the holder of any permit or license subject to this Certification to furnish, under penalty of perjury, any technical or monitoring reports the Regional Board deems appropriate, provided that the burden, including costs, of the reports must bear a reasonable relationship to the need for the reports and the benefits to be obtained from the reports.

9. In response to any violation of the conditions of this Certification, the Regional Board may add to or modify the conditions of this Certification as appropriate to ensure compliance.
10. Fred Connary and successor owners must submit Annual Project Reports to the Regional Board prior to **August 1** of each year following the issuance of this Certification until the Project has reached completion. Annual reports must include, but not be limited to, the date of initiation of construction, a summary of activities done under this Certification, and a report on the required annual training for BMPs (see Condition B.1). If no progress has been made on the Project, the annual report must still be submitted and state that no ground disturbance has occurred.

B. PROJECT CONDITIONS:

1. Prior to the start of the Project, and annually thereafter, Fred Connary must educate all personnel on the requirements in this Certification, pollution prevention measures, spill response, and BMP implementation and maintenance.
2. Fred Connary must comply with the requirements of State Water Resources Control Board Water Quality Order No. 2003-0017-DWQ, Statewide General Waste Discharge Requirements for discharges of dredged or fill material that have received State Water Quality Certification. These General Waste Discharge Requirement are accessible at:
http://www.waterboards.ca.gov/cwa401/docs/generalorders/go_wdr401regulated_projects.pdf.
3. Fred Connary must notify the Regional Board in writing at least **5 days prior** to the actual commencement of dredge, fill, and discharge activities.
4. Fred Connary must comply with the requirements of State Water Resources Control Board Water Quality Order No. 99-08-DWQ, and any subsequent reissuance, the NPDES General Permit for Storm Water Discharges Associated with Construction Activity.
5. The treatment, storage, and disposal of wastewater during the life of the Project must be done in accordance with waste discharge requirements established by the Regional Board pursuant to CWC § 13260.
6. Discharges of concentrated flow during construction or after Project completion must not cause downstream erosion or damage to properties or stream habitat.

7. The upstream, downstream and lateral limits of Project disturbance and associated staging areas must be clearly defined and marked in the field and reviewed by a qualified Project biologist prior to the initiation of work. Construction employees must strictly limit their activities, vehicles, equipment, and construction materials to these designated areas. All construction markers, such as orange snow screen, must be removed upon completion of construction activities.
8. Water containing mud, silt, or other pollutants from equipment washing or other activities, must not be discharged to waters of the United States and/or the State or placed in locations that may be subjected to storm flows. Pollutants discharged to areas within a stream diversion area must be removed at the end of each work day or sooner if rain is predicted.
9. All surface waters, including ponded waters, must be diverted away from areas undergoing grading, construction, excavation, vegetation removal, and/or any other activity which may result in a discharge to the receiving water. Diversion activities must not result in the degradation of beneficial uses or exceedance of water quality objectives of the receiving waters. Any temporary dam or other artificial obstruction constructed must only be built from materials such as clean gravel which will cause little or no siltation. Normal flows must be restored to the affected stream immediately upon completion of work at that location.
10. Substances hazardous to aquatic life including, but not limited to, petroleum products, raw cement/concrete, asphalt, and coating materials, must be prevented from contaminating the soil and/or entering waters of the United States and/or State. BMPs must be implemented to prevent such discharges during each Project activity involving hazardous materials.

C. POST CONSTRUCTION STORM WATER MANAGEMENT:

1. All storm drain inlet structures within the Project boundaries must be stamped and/or stenciled (or equivalent) with appropriate language prohibiting non-storm water discharges.
2. In addition to the 2 vegetated swales described in the February 18, 2009 submittal and Rough Grading Plan (see Attachment 6), all structural BMPs must be sized to comply with the following numeric sizing criteria:
 - a. Volume
Volume-based BMPs must be designed to mitigate (infiltrate, filter, or treat) either:
 - i. The volume of runoff produced from a 24-hour 85th percentile storm event, as determined from the local

historical rainfall record (0.6 inch approximate average for the San Diego County area); or

- ii. The volume of runoff, as determined from the local historical rainfall record, that achieves approximately the same reduction in pollutant loads and flows as achieved by mitigation of the 85th percentile 24-hour runoff event; or

b. Flow

Flow-based BMPs must be designed to mitigate (infiltrate, filter, or treat) either:

- i. The maximum flow rate of runoff produced from a rainfall intensity of 0.2 inch of rainfall per hour; or
- ii. The maximum flow rate of runoff produced by the 85th percentile hourly rainfall intensity, as determined from the local historical rainfall record, multiplied by a factor of two; or
- iii. The maximum flow rate of runoff, as determined from the local historical rainfall record, that achieves approximately the same reduction in pollutant loads and flows as achieved by mitigation of the 85th percentile hourly rainfall intensity multiplied by a factor of two.

3. Post-construction BMPs must be installed and functional prior to occupancy and/or planned use of development areas.
4. Records must be kept regarding inspections and maintenance in order to assess the performance of the systems and determine whether adaptations are necessary to protect receiving waters.
5. Fred Connary assumes responsibility for the inspection and maintenance of all post-construction structural BMPs until such responsibility is legally transferred to another entity.
6. At the time maintenance responsibility for post-construction BMPs is legally transferred, Fred Connary must submit to the Regional Board a copy of such documentation.
7. At the time maintenance responsibility for post-construction BMPs is legally transferred, Fred Connary must provide the transferee with a copy of a long-term BMP maintenance plan that complies with manufacturer specifications.

D. COMPENSATORY MITIGATION FOR LOSS OF WATERS OF THE U.S./STATE:

1. Mitigation for permanent discharges to 0.01 acre (490 square feet) of waters of the U.S. associated with the culvert construction must be achieved at a 1:1 ratio, by the on-site creation/establishment of 0.01 acre (490 square feet) of vegetated ephemeral streambed. Mitigation for temporal losses associated with the permanent impacts will be achieved via the enhancement of 75 linear

feet of the existing streambed via riparian planting. All mitigation will occur per the Habitat Mitigation and Monitoring Plan Tentative Parcel Map 33488 Revision #1, dated February 2009.

2. Fred Connary must restore all areas of temporary impacts and all other areas of temporary disturbance which could result in a discharge or a threatened discharge to waters of the United States/State. Restoration must include grading of disturbed areas to pre-Project contours and revegetation with native species. Fred Connary must implement all necessary BMPs to control erosion and runoff from areas associated with the Project.
3. Fred Connary must notify the Regional Board in writing at least **5 days** prior to the actual commencement of mitigation installation, and completion of mitigation installation.
4. Within **90 days** of the issuance of this Certification, Fred Connary must provide the Regional Board a draft preservation mechanism (e.g. deed restriction, conservation easement, etc.) that will protect all mitigation areas and their buffers in perpetuity. Within **one year** of the issuance of this Certification, Fred Connary must submit proof of a completed preservation mechanism that will protect all mitigation areas and their buffers in perpetuity. The conservation easement, deed restriction, or other legal limitation on the mitigation property must be adequate to demonstrate that the site will be maintained without future development or encroachment on the site which could otherwise reduce the functions and values of the site for the variety of beneficial uses of waters of the U.S. that it supports. The legal limitation must prohibit, without exception, all residential, commercial, industrial, institutional, and transportation development, and any other infrastructure development that would not maintain or enhance the wetland and streambed functions and values of the site. The preservation mechanism must clearly prohibit activities that would result in soil disturbance or vegetation removal, other than the removal of non-native vegetation. Other infrastructure development to be prohibited includes, but is not limited to, additional utility lines, maintenance roads, and areas of maintained landscaping for recreation.
5. Fred Connary must submit a report (including topography maps and planting locations) to the Regional Board within **90 days** of completion of mitigation site preparation and planting, describing as-built status of the mitigation Project.
6. The construction of proposed mitigation must be concurrent with Project grading and completed no later than **9 months** following the initial discharge of dredge or fill material into on-site waters. Delays in implementing mitigation must be compensated for by an increased mitigation implementation of **10% of the cumulative compensatory mitigation** for each month of delay.

7. Throughout the mitigation monitoring program mitigation areas must be maintained free of perennial exotic plant species including, but not limited to, pampas grass, giant reed, tamarisk, sweet fennel, tree tobacco, castor bean, and pepper tree. Annual exotic plant species must not occupy more than 5 percent of the onsite or offsite mitigation areas.
8. Any maintenance activities that do not contribute to the success of the mitigation site and enhancement of beneficial uses and ecological functions and services are prohibited. Maintenance activities are limited to the removal of trash and debris, removal of exotic plant species, replacement of dead native plant species and remedial measures deemed necessary for the success of the restoration program.
9. If at any time during the implementation and establishment of the mitigation area(s), and prior to verification of meeting success criteria, a catastrophic natural event (e.g., fire, flood) occurs and impacts the mitigation area, Fred Connary is responsible for repair and replanting of the damaged area(s).
10. Mitigation monitoring reports must be submitted annually until mitigation has been deemed successful with concurrence by the Regional Board. Annual monitoring reports must be submitted prior to **December 1** of each year. Monitoring reports must include, but not be limited to, the following:
 - a. Names, qualifications, and affiliations of the persons contributing to the report;
 - b. Tables presenting the raw data collected in the field as well as analyses of the physical and biological data, including at a minimum;
 - c. Topographic complexity characteristics at each mitigation site;
 - d. Upstream and downstream habitat and hydrologic connectivity;
 - e. Source of hydrology;
 - f. Width of native vegetation buffer around the entire mitigation site;
 - g. Qualitative and quantitative comparisons of current mitigation conditions with pre-construction conditions and previous mitigation monitoring results;
 - h. Photodocumentation from established reference points;
 - i. A Survey report documenting boundaries of mitigation area; and
 - j. Other items specified in the final Mitigation and Monitoring Plan Tentative Parcel Map 33488 Revision #1, dated February 2009.
11. Responsible Party Updates: Fred Connary must provide the name and contact information of any third party accepting responsibility for implementing the mitigation requirements of this Certification. The notification must be submitted to the Regional Board within 30 days of the transfer of responsibility. The notification must include a signed statement from the new party demonstrating acceptance and understanding of the responsibility to

meet the mitigation conditions and applicable requirements of the Certification.

12. Regional Board acceptance of the mitigation applies only to the site and plan that mitigates for the Tentative Parcel 33488 Fred Connary Site and must not be construed as approval of the mitigation site or plan for use by other current or future projects that are planning to use the site for mitigation.
13. For purposes of this Certification, establishment is defined as the creation of vegetated or unvegetated waters of the U.S./State where the resource has never previously existed (e.g. conversion of nonnative grassland to a freshwater marsh). Restoration is divided into two activities, re-establishment and rehabilitation. Re-establishment is defined as the return of natural/historic functions to a site where vegetated or unvegetated waters of the U.S./State previously existed (e.g., removal of fill material to restore a drainage). Rehabilitation is defined as the improvement of the general suite of functions of degraded vegetated or unvegetated waters of the U.S./State (e.g., removal of a heavy infestation or monoculture of exotic plant species from jurisdictional areas and replacing with native species). Enhancement is defined as the improvement to one or two functions of existing vegetated or unvegetated waters of the U.S./State (e.g., removal of small patches of exotic plant species from an area containing predominantly natural plant species). Preservation is defined as the acquisition and legal protection from future impacts in perpetuity of existing vegetated or unvegetated waters of the U.S./State (e.g., conservation easement).

E. STREAM PHOTO DOCUMENTATION PROCEDURE:

1. Fred Connary and its successors must conduct photo documentation of the Project site, including all areas of permanent and temporary impact, prior to and after Project construction. Photo documentation must be conducted in accordance with the State Water Resources Control Board Standard Operating Procedure 4.2.1.4: Stream Photo Documentation Procedure, included as Attachment Number 6. In addition, photo documentation must include Geographic Positioning System (GPS) coordinates for each of the photo points referenced. Fred Connary must submit this information in a photo documentation report to the Regional Board **with the Final Mitigation and Monitoring Report** (see Condition D.10). The report must include a compact disc that contains digital files of all the photos (jpeg file type or similar).

F. POST-CONSTRUCTION BEST MANAGEMENT PRACTICES PHOTO DOCUMENTATION PROCEDURE:

1. Fred Connary must conduct photo documentation of implemented post-construction BMPs. Photo-documentation must be modeled after the State Water Resources Control Board Standard Operating Procedure 4.2.1.4: Stream Photo Documentation Procedure, included as Attachment 7. In addition, photo documentation must include Global Positioning System (GPS) coordinates for each of the photo points referenced. Fred Connary must submit this information in a photo documentation report to the Regional Board **with the Final Annual Monitoring Report** (see Condition A.10). The report must include a compact disc that contains digital files of all the photos (jpeg file type or similar).

G. Geographic Information System Reporting:

Fred Connary must submit Geographic Information System (GIS) shape files of the impact and mitigation areas within **the First Annual Monitoring Report**. All impact and mitigation areas shapefiles must be polygons. Two GPS readings (points) must be taken on each line of the polygon and the polygon must have a minimum of 10 points. GIS metadata must also be submitted.

H. REPORTING:

1. All information requested in this Certification is pursuant to California Water Code (CWC) section 13267. Civil liability may be administratively imposed by the Regional Board for failure to furnish requested information pursuant to CWC section 13268.
2. All reports and information submitted to the Regional Board must be submitted in both hardcopy and electronic format. The preferred electronic format for each report submission is one file in PDF format that is also Optical Character Recognition (OCR) capable.
3. All applications, reports, or information submitted to the Regional Board must be signed and certified as follows:
 - a. For a corporation, by a responsible corporate officer of at least the level of vice president.
 - b. For a partnership or sole proprietorship, by a general partner or proprietor, respectively.
 - c. For a municipality, or a state, federal, or other public agency, by either a principal executive officer or ranking elected official.

4. A duly authorized representative of a person designated in Items 3.a. through 3.c. above may sign documents if:
 - a. The authorization is made in writing by a person described in Items 3.a. through 3.c. above.
 - b. The authorization specifies either an individual or position having responsibility for the overall operation of the regulated activity.
 - c. The written authorization is submitted to the Regional Board Executive Officer.

5. All applications, reports, or information submitted to the Regional Board must be signed and certified as follows:

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."

6. Fred Connary must submit reports required under this Certification, or other information required by the Regional Board, to:

Executive Officer
California Regional Water Quality Control Board
San Diego Region
Attn: 401 Certification; Project No. 08C-096
9174 Sky Park Court, Suite 100
San Diego, California 92123

7. Required Reports: The following list summarizes the reports, excluding spill notifications and emergency situations, required per the conditions of this Certification to be submitted to the Regional Board.

Report Topic	Certification Condition	Due Date(s)
Certification Transfer	A.6	Within 10 days of sale/transfer
Annual Project Reports	A.10	August 01, Annually
Dredge/Fill Commencement	B.3	5 days prior to Dredge/Fill
Mitigation Commencement	D.3	5 days prior to commencement
Draft Preservation Mechanism	D.4	Within 90 days of Certification Issuance
Final Preservation Mechanism	D.4	Within 1 year of Certification Issuance
Mitigation As-Builts	D.5	90 days of completion
Mitigation Monitoring Reports	D.10	Prior to December 01, Annually
Stream Photo Documentation	E.1	Final Mitigation and Monitoring Report
BMP Documentation	F.1	Final Project Annual Report
GIS Shapefiles	G.1	First Project Annual Report

PUBLIC NOTIFICATION OF PROJECT APPLICATION:

January 14, 2009 receipt of the Project application was posted on the Regional Board web site to serve as appropriate notification to the public.

REGIONAL WATER QUALITY CONTROL BOARD CONTACT PERSON:

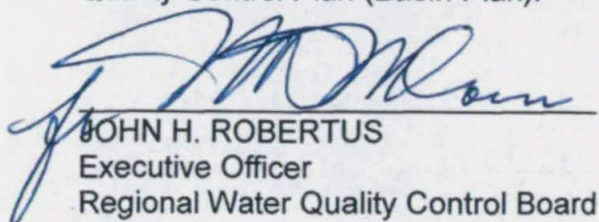
Chad Loflen
California Regional Water Quality Control Board, San Diego Region
9174 Sky Park Court, Suite 100
San Diego, CA 92123
(858) 467-2727
cloflen@waterboards.ca.gov

WATER QUALITY CERTIFICATION:

I hereby certify that the proposed discharge from the Tentative Parcel Map 33488, Fred Connary Site Project (Project No. 08C-096) will comply with the applicable provisions of sections 301 ("Effluent Limitations"), 302 ("Water Quality Related Effluent Limitations"), 303 ("Water Quality Standards and Implementation Plans"), 306 ("National Standards of Performance"), and 307 ("Toxic and Pretreatment Effluent Standards") of the Clean Water Act. This discharge is also regulated under State Water Board Order No. 2003-0017-DWQ, "Statewide General Waste Discharge Requirements for Dredged or Fill

Discharges that have Received State Water Quality Certification (General WDRs),” which requires compliance with all conditions of this Water Quality Certification. Please note that enrollment under Order No. 2003-017 DWQ is conditional and, should new information come to our attention that indicates a water quality problem, the Regional Board may issue waste discharge requirements at that time.

Except insofar as may be modified by any preceding conditions, all Certification actions are contingent on (a) the discharge being limited and all proposed mitigation being completed in strict compliance with the applicants' Project description and/or on the attached Project Information Sheet, and (b) on compliance with all applicable requirements of the Regional Board's Water Quality Control Plan (Basin Plan).


JOHN H. ROBERTUS
Executive Officer
Regional Water Quality Control Board

5/15/09
Date

- Attachments:
1. Project Information
 2. E-mail Distribution List
 3. Location Map
 4. Site Map
 5. Mitigation Map
 6. Post-Construction BMP Map
 7. Stream Photodocumentation Procedure

**ATTACHMENT 1
PROJECT INFORMATION**

Applicant: Fred Connary
30876 Lolita Road
Temecula, CA 92592
Telephone: 951-308-1360
Email: fconnary@yahoo.com

Applicant Representatives: Principe and Associates
Attention: Scot Chandler
40335 Winchester Road, Suite E-110
Temecula, CA 92591
Telephone: 951-461-4055
Email: scot@gispro.net

Project Name: Tentative Parcel Map 33488 Fred Connary Site

Project Location: The Project is located at 30876 Lolita Road in Temecula, CA.
Latitude: 33 29' 26.37" Longitude: 117 7' 25.76"

Type of Project: Residential

Need for Project: The construction of a culvert is needed to access the parcel that will be developed.

Project Description: The applicant proposes to construct a driveway crossing over an existing blueline stream in order to develop Tentative Parcel Map 33488. The Project would require the placement of a culvert with two 36 inch reinforced concrete pipes and ¼ ton of associated rip rap. The Project would result in permanent impacts from the culvert placement.

Federal Agency/Permit: U.S. Army Corps of Engineers §404, NWP Number 29

Other Required Regulatory Approvals: California Department of Fish and Game 1602 Streambed Alteration Agreement

California Environmental Quality Act (CEQA) Compliance: Mitigated Negative Declaration
Lead Agency: City of Temecula

Receiving Water: Unnamed tributary to Murrieta Creek, Murrieta HSA, Murrieta HA, Santa Margarita HU

Affected Waters of the United States: Permanent:
Streambed: 0.01 acre (490 square feet) of impacts to the unnamed ephemeral streambed

Dredge Volume: n/a

Related Projects
Implemented/to be
Implemented by the
Applicant(s):

None

Compensatory
Mitigation:

Mitigation for permanent impacts to 0.01 acre (490 square feet) of waters of the U.S. must be achieved via the creation/establishment of 0.01 acre (490 square feet) of on-site vegetated ephemeral streambed. Enhancement of 75 feet of riparian habitat via planting is proposed to mitigate for temporal loss associated with the permanent impacts.

Best Management
Practices (BMPs):

Construction

In accordance with State Water Resources Control Board Water Quality Order No. 99-08-DWQ.

Post-Construction

Impervious flows from the Project will be treated by 2 grass swales prior to discharge into the unnamed stream (see Attachment 6).

Public Notice:

January 14, 2009

Inspection:

N/A

Fees:

Total Due: \$1,082.00

Total Paid: \$1,082.00 (check No. 833 and 2680)

CIWQS:

Place ID: 218254

Reg. Measure ID: 359330

Person ID: 485526

**ATTACHMENT 2
E-MAIL DISTRIBUTION LIST**

Robert Smith
U.S. Army Corps of Engineers, Regulatory Branch
Robert.r.smith@usace.army.mil

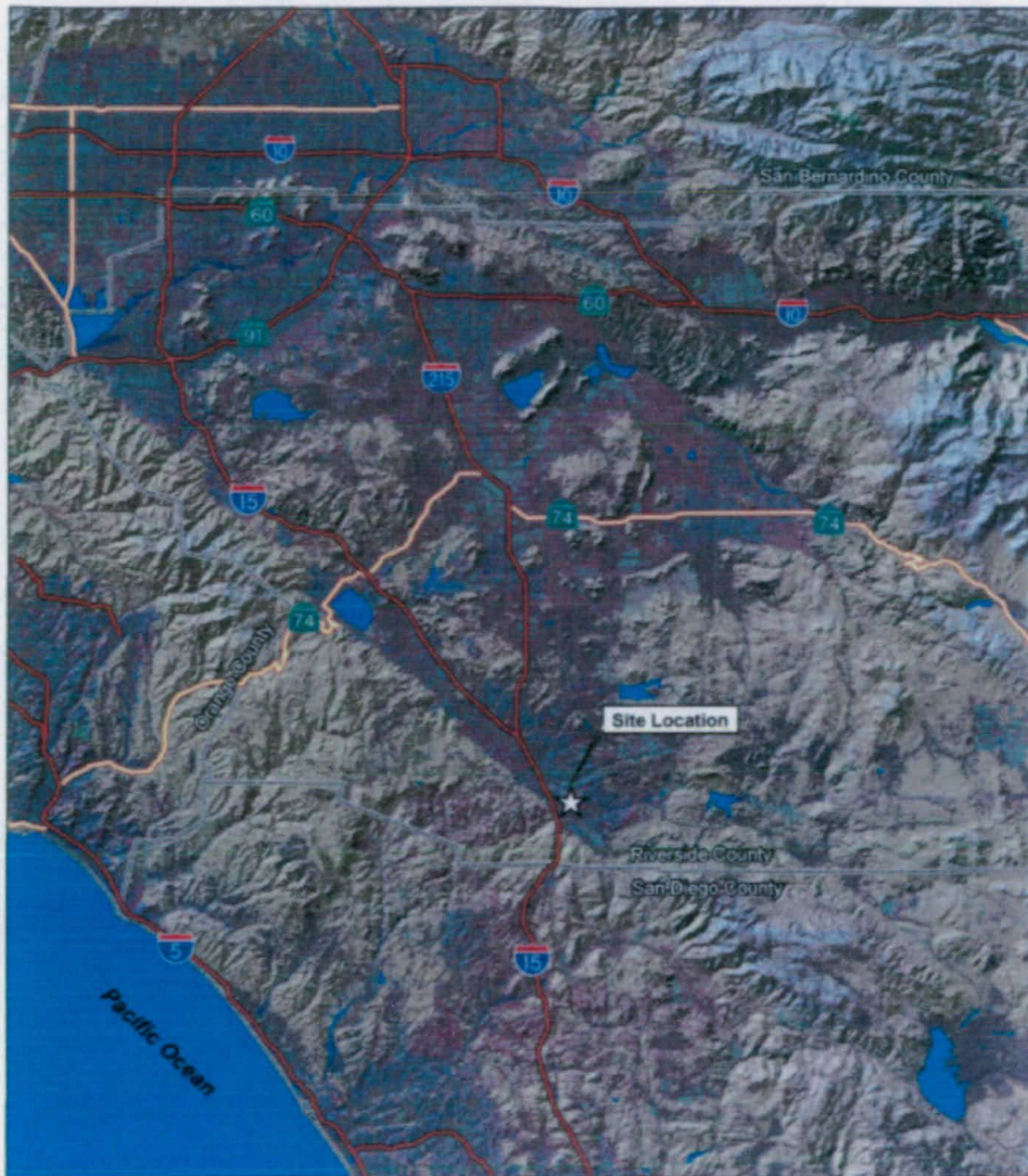
Michael Flores
California Department of Fish and Game
MFlores@dfg.ca.gov

David Smith
Wetlands Regulatory Office
U.S. Environmental Protection Agency, Region 9
R9-WTR8-Mailbox@epa.gov

Bill Orme
State Water Resources Control Board, Division of Water Quality
Stateboard401@waterboards.ca.gov

Scot Chandler
Principe and Associates
scot@gispro.net

**ATTACHMENT 3
PROJECT LOCATION**



SOURCE: US Census 2000 Street Data

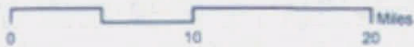


FIGURE 1 - REGIONAL MAP
TENTATIVE PARCEL MAP 33488
PRINCIPE AND ASSOCIATES



SOURCE: US Census 2000 Street Data

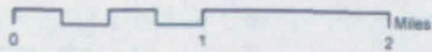


FIGURE 2 - VICINITY MAP
TENTATIVE PARCEL MAP 33488
PRINCIPE AND ASSOCIATES

**ATTACHMENT 4
 SITE MAP**



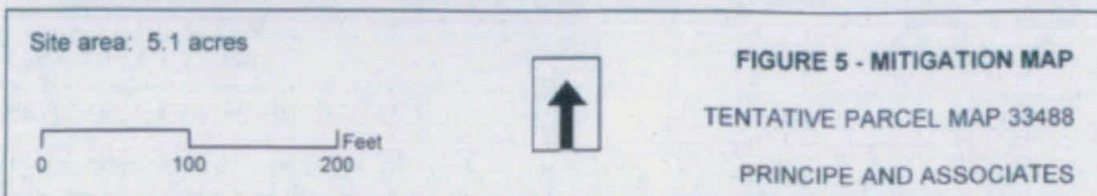
Site area: 5.1 acres

0 100 200 Feet

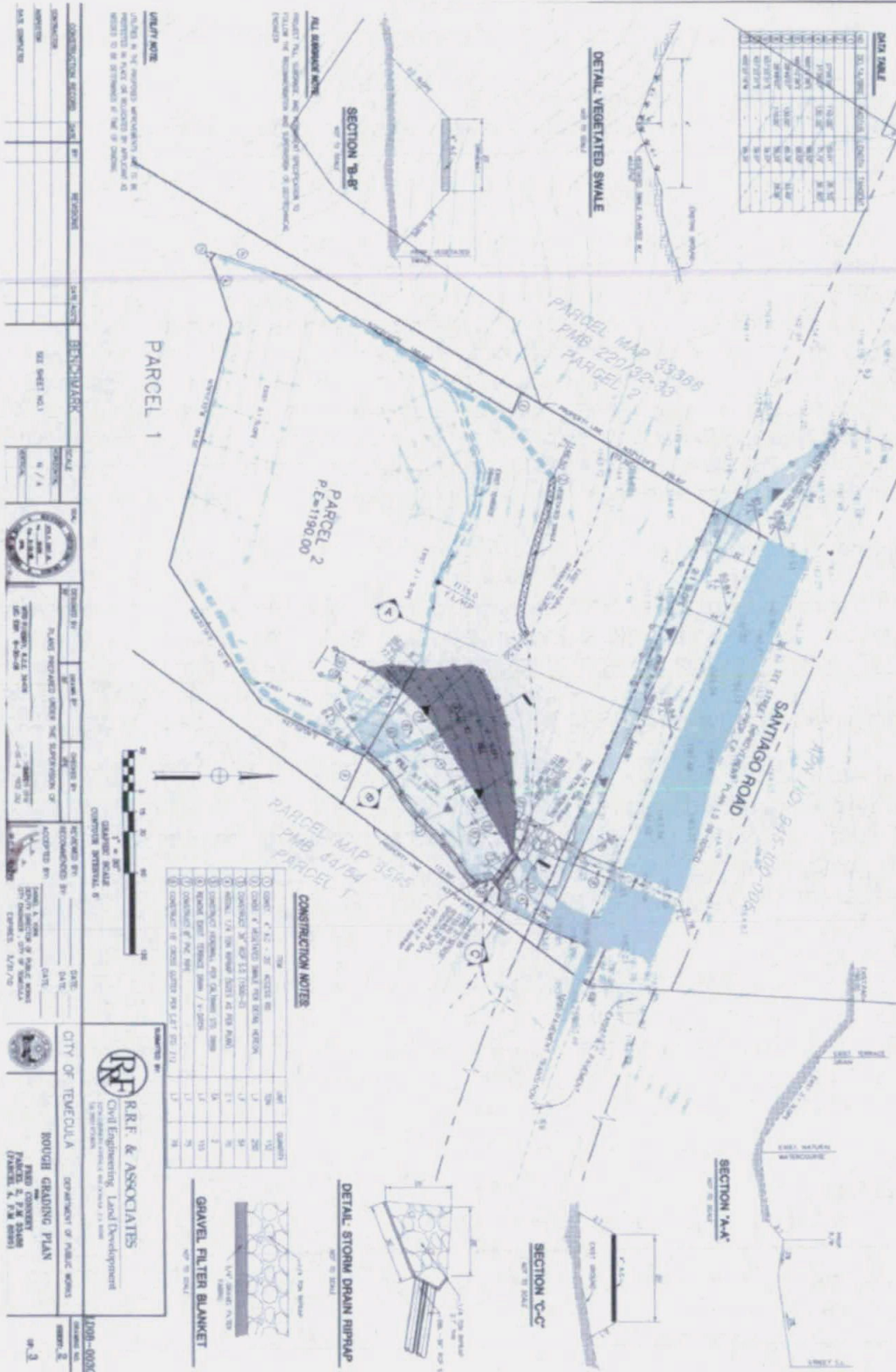
↑

FIGURE 4 - SITE MAP
 TENTATIVE PARCEL MAP 33488
 PRINCIPE AND ASSOCIATES

**ATTACHMENT 5
MITIGATION MAP**



**ATTACHMENT 6
 POST CONSTRUCTION BMP MAP**



ATTACHMENT 7 STREAM PHOTO DOCUMENTATION PROCEDURES

Standard Operating Procedure (SOP)

Stream Photo Documentation Procedure

(CARCD 2001, Written by TAC Visual Assessments work group)

Introduction:

Photographs provide a qualitative, and potentially semi-quantitative, record of conditions in a watershed or on a water body. Photographs can be used to document general conditions on a reach of a stream during a stream walk, pollution events or other impacts, assess resource conditions over time, or can be used to document temporal progress for restoration efforts or other projects designed to benefit water quality. Photographic technology is available to anyone and it does not require a large degree of training or expensive equipment. Photos can be used in reports, presentations, or uploaded onto a computer website or GIS program. This approach is useful in providing a visual portrait of water resources to those who may never have the opportunity to actually visit a monitoring site.

Equipment:

Use the same camera to the extent possible for each photo throughout the duration of the project. Either 35 mm color or digital color cameras are recommended, accompanied by a telephoto lens. If you must change cameras during the program, replace the original camera with a similar one comparable in terms of media (digital vs. 35 mm) and other characteristics. A complete equipment list is suggested as follows:

Required:

- Camera and backup camera
- Folder with copies of previous photos (do not carry original photos in the field)
- Topographic and/or road map
- Aerial photos if available
- Compass
- Timepiece
- Extra film or digital disk capacity (whichever is applicable)
- Extra batteries for camera (if applicable)
- Photo-log data sheets or, alternatively, a bound notebook dedicated to the project
- Yellow photo sign form and black marker, or, alternatively, a small black board and chalk

Optional:

- GPS unit
- Stadia rod (for scale on landscape shots)
- Ruler (for scale on close up views of streams and vegetation)
- Steel fence posts for dedicating fixed photo points in the absence of available fixed landmarks

How to Access Aerial Photographs:

Aerial Photos can be obtained from the following federal agencies:

USGS Earth Science Information Center
507 National Center
12201 Sunrise Valley Drive
Reston, VA 22092
800-USA-MAPS

USDA Consolidated Farm Service Agencies
Aerial Photography Field Office
222 West 2300 South
P.O. Box 30010
Salt Lake City, UT 84103-0010
801-524-5856

Cartographic and Architectural Branch
National Archives and Records Administration
8601 Adelphi Road
College park, MD 20740-6001
301-713-7040

Roles and Duties of Team:

The team should be comprised of a minimum of two people, and preferably three people for restoration or other water quality improvement projects, as follows:

1. Primary Photographer
2. Subject, target for centering the photo and providing scale
3. Person responsible for determining geographic position and holding the photo sign forms or blackboard.

One of these people is also responsible for taking field notes to describe and record photos and photo points.

Safety Concerns:

Persons involved in photo monitoring should **ALWAYS** put safety first. For safety reasons, always have at least two 2 volunteers for the survey. Make sure that the area(s) you are surveying either are accessible to the public or that you have obtained permission from the landowner prior to the survey.

Some safety concerns that may be encountered during the survey include, but are not limited to:

- Inclement weather
- Flood conditions, fast flowing water, or very cold water
- Poisonous plants (e.g.: poison oak)
- Dangerous insects and animals (e.g.: bees, rattlesnakes, range animals such as cattle, etc.)

- Harmful or hazardous trash (e.g.: broken glass, hypodermic needles, human feces)

We recommend that the volunteer coordinator or leader discuss the potential hazards with all volunteers prior to any fieldwork.

General Instructions:

From the inception of any photo documentation project until it is completed, always take each photo from the same position (photo point), and at the same bearing and vertical angle at that photo point. Photo point positions should be thoroughly documented, including photographs taken of the photo point. Refer to copies of previous photos when arriving at the photo point. Try to maintain a level (horizontal) camera view unless the terrain is sloped. (If the photo can not be horizontal due to the slope, then record the angle for that photo.) When photo points are first being selected, consider the type of project (meadow or stream restoration, vegetation management for fire control, ambient or event monitoring as part of a stream walk, etc.) and refer to the guidance listed on *Suggestions for Photo Points by Type of Project*.

When taking photographs, try to include landscape features that are unlikely to change over several years (buildings, other structures, and landscape features such as peaks, rock outcrops, large trees, etc.) so that repeat photos will be easy to position. Lighting is, of course, a key ingredient so give consideration to the angle of light, cloud cover, background, shadows, and contrasts. Close view photographs taken from the north (i.e., facing south) will minimize shadows. Medium and long view photos are best shot with the sun at the photographer's back. Some artistic expression is encouraged as some photos may be used on websites and in slide shows (early morning and late evening shots may be useful for this purpose). Seasonal changes can be used to advantage as foliage, stream flow, cloud cover, and site access fluctuate. It is often important to include a ruler, stadia rod, person, farm animal, or automobile in photos to convey the scale of the image. Of particular concern is the angle from which the photo is taken. Oftentimes an overhead or elevated shot from a bridge, cliff, peak, tree, etc. will be instrumental in conveying the full dimensions of the project. Of most importance overall, however, is being aware of the goal(s) of the project and capturing images that clearly demonstrate progress towards achieving those goal(s). Again, reference to *Suggestions for Photo Points by Type of Project* may be helpful.

If possible, try to include a black board or yellow photo sign in the view, marked at a minimum with the location, subject, time and date of the photograph. A blank photo sign form is included in this document.

Recording Information:

Use a systematic method of recording information about each project, photo point, and photo. The following information should be entered on the photo-log forms (blank form included in this document) or in a dedicated notebook:

- Project or group name, and contract number (if applicable, e.g., for funded restoration projects)
- General location (stream, beach, city, etc.), and short narrative description of project's habitat type, goals, etc.

- Photographer and other team members
- Photo number
- Date
- Time (for each photograph)
- Photo point information, including:
 - Name or other unique identifier (abbreviated name and/or ID number)
 - Narrative description of location including proximity to and direction from notable landscape features like roads, fence lines, creeks, rock outcrops, large trees, buildings, previous photo points, etc. – sufficient for future photographers who have never visited the project to locate the photo point
 - Latitude, longitude, and altitude from map or GPS unit
- Magnetic compass bearing from the photo point to the subject
- Specific information about the subject of the photo
- Optional additional information: a true compass bearing (corrected for declination) from photo point to subject, time of sunrise and sunset (check newspaper or almanac), and cloud cover.

For ambient monitoring, the stream and shore walk form should be attached or referenced in the photo-log.

When monitoring the implementation of restoration, fuel reduction, or Best Management Practices (BMP) projects, include or attach to the photo-log a narrative description of observable progress in achieving the goals of the project. Provide supplementary information along with the photo, such as noticeable changes in habitat, wildlife, and water quality and quantity.

Archive all photos, along with the associated photo-log information, in a protected environment.

The Photo Point: Establishing Position of Photographer:

1. Have available a variety of methods for establishing position: maps, aerial photos, GPS, permanent markers and landmarks, etc. If the primary method fails (e.g., a GPS or lost marker post) then have an alternate method (map, aerial photo, copy of an original photograph of the photo-point, etc).
2. Select an existing structure or landmark (mailbox, telephone pole, benchmark, large rock, etc.), identify its latitude and longitude, and choose (and record for future use) the permanent position of the photographer relative to that landmark. Alternatively, choose the procedure described in *Monitoring California's Annual Rangeland Vegetation* (UC/DANR Leaflet 21486, Dec. 1990). This procedure involves placing a permanently marked steel fence post to establish the position of the photographer.
3. For restoration, fuel reduction, and BMP projects, photograph the photo-points and carry copies of those photographs on subsequent field visits.

Determining the Compass Bearing:

1. Select and record the permanent magnetic bearing of the photo center view. You can also record the true compass bearing (corrected for declination) but do not substitute this for the magnetic bearing. Include a prominent landmark in a set position within the view. If possible, have an assistant stand at a fixed distance from both the photographer and the center of the view, holding a stadia rod if available, within the view of the camera; preferably position the stadia rod on one established, consistent side of the view for each photo (right or left side).
2. Alternatively, use the procedure described in *Monitoring California's Annual Rangeland Vegetation* (UC/DANR Leaflet 21486, Dec. 1990). This procedure involves placing a permanently marked steel fence post to establish the position of the focal point (photo center).
3. When performing ambient or event photo monitoring, and when a compass is not available, then refer to a map and record the approximate bearing as north, south, east or west.

Suggestions for Photo Points by Type of Project:

Ambient or Event Monitoring, Including Photography Associated with Narrative Visual Assessments:

1. When first beginning an ambient monitoring program take representative long and/or medium view photos of stream reaches and segments of shoreline being monitored. Show the positions of these photos on a map, preferably on the stream/shore walk form. Subjects to be photographed include a representative view of the stream or shore condition at the beginning and ending positions of the segment being monitored, storm drain outfalls, confluence of tributaries, structures (e.g., bridges, dams, pipelines, etc.).
2. If possible, take a close view photograph of the substrate (streambed), algae, or submerged aquatic vegetation.
3. Time series: Photographs of these subjects at the same photo points should be repeated annually during the same season or month if possible.
4. Event monitoring refers to any unusual or sporadic conditions encountered during a stream or shore walk, such as trash dumps, turbidity events, oil spills, etc. Photograph and record information on your photo-log and on your Stream and Shore Walk Visual Assessment form. Report pollution events to the Regional Board. Report trash dumps to local authorities.

All Restoration and Fuel Reduction Projects – Time Series:

Take photos immediately before and after construction, planting, or vegetation removal. Long term monitoring should allow for at least annual photography for a minimum of three years after the project, and thereafter at 5 years and ten years.

Meadow Restoration:

1. Aerial view (satellite or airplane photography) if available.

2. In the absence of an aerial view, a landscape, long view showing an overlapping sequence of photos illustrating a long reach of stream and meadow (satellite photos, or hill close by, fly-over, etc.)
3. Long view up or down the longitudinal dimension of the creek showing riparian vegetation growth bounded on each side by grasses, sedges, or whatever that is lower in height
4. Long view of conversion of sage and other upland species back to meadow vegetation
5. Long view and medium view of streambed changes (straightened back to meandering, sediment back to gravel, etc.)
6. Medium and close views of structures, plantings, etc. intended to induce these changes

Stream Restoration/stabilization:

1. Aerial view (satellite or airplane photography) if available.
2. In the absence of an aerial view, a landscape, long-view showing all or representative sections of the project (bluff, bridge, etc.)
3. Long view up or down the stream (from stream level) showing changes in the stream bank, vegetation, etc.
4. Long view and medium view of streambed changes (thalweg, gravel, meanders, etc.)
5. Medium and close views of structures, plantings, etc. intended to induce these changes.
6. Optional: Use a tape set perpendicular across the stream channel at fixed points and include this tape in your photos described in 3 and 4 above. For specific procedures refer to Harrelson, Cheryl C., C.L. Rawlins, and John P. Potyondy, *Stream Channel Reference Sites: An Illustrated Guide to Field Techniques*, United States Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station, General Technical Report RM-245.

Vegetation Management for Fire Prevention ("fuel reduction"):

1. Aerial view (satellite or airplane photography) if available.
2. In the absence of an aerial view, a landscape, long view showing all or representative sections of the project (bluff, bridge, etc.)
3. Long view (wide angle if possible) showing the project area or areas. Preferably these long views should be from an elevated vantage point.

4. Medium view photos showing examples of vegetation changes, and plantings if included in the project. It is recommended that a person (preferably holding a stadia rod) be included in the view for scale
5. To the extent possible include medium and long view photos that include adjacent stream channels.

Stream Sediment Load or Erosion Monitoring:

1. Long views from bridge or other elevated position.
2. Medium views of bars and banks, with a person (preferably holding a stadia rod) in view for scale.
3. Close views of streambed with ruler or other common object in the view for scale.
4. Time series: Photograph during the dry season (low flow) once per year or after a significant flood event when streambed is visible. The flood events may be episodic in the south and seasonal in the north.
5. Optional: Use a tape set perpendicular across the stream channel at fixed points and include this tape in your photos described in 1 and 2 above. For specific procedures refer to Harrelson, Cheryl C., C.L. Rawlins, and John P. Potyondy, *Stream Channel Reference Sites: An Illustrated Guide to Field Techniques*, United States Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station, General Technical Report RM-245.

PHOTO- LOG FORM

Project:

Location:

Date:

Photographer:

Team members:

Photo #	Time	Photo Point ID	Photo Pt. Description & Location	Bearing to Subject	Subject Description

General Notes or Comments (weather, cloud cover, time of sunrise and sunset, other pertinent information):

Tentative Parcel Map 33488
Fred Connary Site

08C-096

PHOTO SIGN FORM: Print this form on yellow paper. Complete the following information for each photograph. Include in the photographic view so that it will be legible in the finished photo.

Location:

Subject Description:

Date:

Time: