STATE OF CALIFORNIA								
STANDARD AGR	EEMENT	- APPROVED BY	THE A	TTONEY GEN	CONTRAC CTA-0700		AM. NO.	
STD. 2 (REV. 5-91)					94-6000		ALEMPI OYER IDENTIFACTION #	
THIS AGREEMENT, made its duly elected or appointed			<u>Мау,</u> 20 <u>0</u>	08, in the State			veen State of California, through	
TITLE OF OFFICER ACTING FO		AGENCY						
Executive Officer California Tahoe Con				nservancy , hereafter called the State, and				
CONTRACTOR'S NAME								
County of El Dorado				, hereafter called the Contractor.				
expressed, does hereby agree to be paid Contractor, time f	e to furnish to the for performance of	State services an r completion, and	d materi <i>d attach</i>	ials as follows plans and spe	(Set forth service cifications, if any.	e to be re)	contractor, amount	
Tahoe Conservancy (h amended as follows:	ereafter "the C	onservancy")	and the	e County of	El Dorado (her	eafter "	•	
1. The amount of the as provided under Para One Hundred Ninety-t	igraph 1 - Scop	e of Agreeme	nt and	Paragraph 1	2 - Costs and I	Disburs	ncy Rehabilitation Project sements, is increased by Dollars (\$600,000).	
CONTINUED ON SHE IN WITNESS WHERE							st above written.	
	F CALIFO						CTOR	
AGENCY				CONTRACTO partnership, e		individu	al, state whether a corporation,	
California Tahoe Cons	servancy			County of El Dorado				
BY:				BY:				
Patrick Wright				Rusty Dupray, Chairman				
Executive Officer				330 Fair Ln., Placerville, CA 95667				
Amount encumbered by THIS DOCUMENT \$192,000	PROGRAM/CATEGORY (CODE AND TITLE)			ND TITLE		Department of General Services Use Only		
	(OPTIONAL USE)					_		
PRIOR AMOUNT ENCUMBERED FOR THIS CONTRACT								
\$ 408,000	ITEM	СН	APTER	STATUTE	FISCAL YEAR	_		
TOTAL AMOUNT ENCUMBERED TO DATE								
\$ 600,000	OBJECT OF EXPE	NDITURE (CODE A	ND TITL	E)				
I hereby certify upon my own personal are available for the period and purpos	knowledge that budgeted e of the expenditure state	l funds ed above.	T.B.A. N	NO.	B.R. NO.			

DATE

☐ CONTROLLER

DEPT. OF GEN. SER.

SIGNATURE OF ACCOUNTING OFFICER X

☐ STATE AGENCY

☐ CONTRACTOR

- 2. Exhibit A, the Conservancy's staff recommendation containing the Conservancy's resolution of August 13, 2007, is amended through the addition of Exhibit A-1, the Conservancy's staff recommendation containing the Conservancy's resolution of May 16, 2008.
- 3. Exhibit B, the Estimated Project Budget and Schedule is amended through the addition of Exhibit B-1, the Revised Estimated Project Budget and Schedule.
- 4. The final date for submittal of invoices as set forth in Paragraph 12 Costs and Disbursements, is amended as follows:

Funding Increment:	Final Invoice Date for This Funding Increment
\$ 408,000	June 30, 2010
\$ 192,000	June 30, 2012

5. All other terms and conditions of the original Agreement numbered CTA-07007 shall remain unchanged and in full force and effect.

Exhibit A-1

California Tahoe Conservancy Agenda Item 10a May 16, 2008

EROSION CONTROL GRANTS AUTHORIZATION FY 2007-2008

Summary: Staff is recommending authorization of up to \$192,000 in Erosion Control Program funds for the Angora Fire Emergency Rehabilitation Project in El Dorado County.

Location: The project is located in the Angora Fire burn area of El Dorado County (Attachment 1).

Fiscal Summary:

Total Recommended Grant Award

\$ 192,000

Source of Funds: Propositions 40, 50 and 84

Recommended Action: Adopt Resolution 08-05-05 (Attachment 2) authorizing the award of up to \$192,000 in Erosion Control Program funds and making the necessary environmental findings.

Background: In August 2007, the board approved a grant for up to \$600,000 to El Dorado County for erosion control and water quality improvements in response to the Angora Fire. Funding for this grant was anticipated to come from two sources: a United States Army Corps of Engineers (Corps) grant the Conservancy was receiving, and from the Conservancy's Stream Environment Zone/Watershed Program. Due to the timing and requirements of the Corps grant and the need for El Dorado County to immediately initiate their fire response efforts, a grant contract in the amount of \$408,000 was executed with El Dorado County in August 2007. None of this amount will be reimbursed by Corps. The Corps grant of \$1,500,000 is being utilized to reimburse the Conservancy for its own fire response efforts.

The County has identified the need for additional post-fire stabilization efforts and post-construction monitoring. As a result, staff is recommending the board authorize \$192,000 in additional funding to El Dorado County to augment the

Angora Fire Emergency Rehabilitation Project. This augmentation would bring the total grant for this project to \$600,000, which is the total previously approved by the board.

Staff anticipates bringing additional projects forward for erosion control grant funding at the board's July meeting. Projects anticipated for funding in July are currently awaiting clarification or refinement of environmental review and progress on acquisitions.

Grant Allocations: In July 2007, the Conservancy Board authorized the release of the Soil Erosion Control Grants Program Announcement and Guidelines for funding up to \$10,000,000 in grants for the 2007-2008 round of the program. This Announcement and Guidelines combined the Conservancy's grants program with the USDA Forest Service, Lake Tahoe Basin Management Unit's (LTBMU) Erosion Control Grant Program. Submittals from local jurisdictions for planning, acquisition and site improvement grants for erosion control projects that are listed in the Environmental Improvement Program (EIP) were requested through this Announcement and Guidelines. In addition to this year's grant funding allocation, there are \$1,375,000 in unused funding from the 2006-2007 erosion control grant program, providing a total available erosion control funding of \$11,375,000.

Twenty-four submittals totaling \$15,582,532 were received from Placer and El Dorado Counties, the City of South Lake Tahoe, and the South Tahoe Public Utility District requesting both Conservancy and LTBMU funding. Conservancy staff, as well as an interagency Technical Advisory Committee (TAC), reviewed the project proposals. In December 2007, the Conservancy Board authorized the award of \$5,372,440 in grant funding for 10 projects. In March 2008, the Conservancy Board authorized the award of \$2,175,652 in grant funding for three additional projects, bringing the total 2007-2008 Conservancy Soil Erosion Control Grants Program authorization to date at \$7,548,092 for 13 projects.

Proposed Improvements and Expected Benefits: The major improvements to reduce sediment and runoff in the Angora Fire Emergency Rehabilitation Project area were constructed in the fall of 2007. There is a need to continue stabilization efforts in the fire area, perform irrigation of revegetated areas, and perform post-construction monitoring of these stabilization efforts. This augmentation would be used for those purposes. With additional stabilization and irrigation efforts, revegetation will become better established and sources of sediment will be protected from becoming waterborne and transported in runoff. The monitoring

efforts will assist the County and other Basin agencies with identifying the success of the various fire response improvements. This information will be very valuable should another wildfire occur in the Basin in the future.

Project Schedule:

Activity	Date
Final Plans, Specifications and Permits	Aug 2007
Construction	Sept – Nov 2007
Post-Construction Irrigation, Plant	-
Establishment and Monitoring	Oct 2007 - Dec 2009

Project Funding:

Project Budget Under This Erosion Control Grant Augmentation:

_Activity	Amount
Plant Establishment	\$140,000
Monitoring	<u>\$52,000</u>
TOTAL	\$192,000

Revised Erosion Control Project Budget Resulting From Proposed Augmentation:

	Previous		Pr	Proposed		roposed
Activity		Budget Augmentation			Budget	
Construction	\$	379,736	\$	0	\$	379,736
Construction Engineering		28,264	\$	0	\$	28,264
Plant Establishment		0	\$	140,000	\$	140,000
Monitoring	\$	00	\$	52,000	\$	52,000
TOTAL	\$	408,000	\$	192,000	\$	600,000

Implementation: If the staff recommendation is approved, an amendment to the current grant agreement will be executed by the Conservancy and the County. It should be noted that the project budget and schedule are preliminary. Unanticipated post-fire impacts may necessitate the reallocation of funds between major budget items. However, such changes will not exceed the total amount awarded in the grant. Any remaining funds in the site improvement project will be used, if necessary, to extend improvements to adjoining areas.

California Environmental Quality Act (CEQA) Compliance: Pursuant to State CEQA Guidelines (Title 14, California Administrative Code Section 15000 et seq.), certain classes of activities are statutorily exempt from CEQA or are exempt from CEQA because they have been determined by the Secretary for Resources not to have a significant effect on the environment. In addition, pursuant to Public Resources Code Section 21082, the Conservancy has also adopted regulations (Title 14, California Code Section 21082 et seq.) to implement, interpret, and make specific the provisions of CEQA.

El Dorado County, acting as the lead agency, has determined that the activities for which they are seeking Conservancy funding are statutorily exempt under Public Resources Code section 21080(b)(4) and 15269(c). The County's Notice of Exemption for the proposed work in Area A, in the vicinity of Tahoe Mountain Road, and Area B, in the vicinity of Mule Deer Circle, and a separate Notice of Exemption for the proposed work in Angora Creek upstream of Lake Tahoe Boulevard are included in Attachment 3.

In the capacity of Responsible Agency for the project, staff has determined that this project is statutorily exempt under Public Resources Code Sections 21060.3, 21080(b)(4), and 15269(b)(c) as immediate emergency repairs, restoration and upgrading of existing facilities to address anticipated increase in run-off, erosion, and sediment transport from the Angora Fire burn area, which has been determined to pose an immediate threat to life and property. Staff has also determined that this project is categorically exempt under Sections 15301, 15304, 15306, 12102.1, 12102.4, and 12102.6 since the activities involve vegetation maintenance, minor ground disturbances for new vegetation, and resource evaluation. The Conservancy previously filed a Notice of Exemption with the State Clearinghouse on August 16, 2007. If the board approves the grant augmentation funding, staff will file a new Notice of Exemption (Attachment 4) with the State Clearinghouse pursuant to Sections 15062 and 15306 of the State CEQA Guidelines.

List of Attachments:

Attachment 1 - Regional Location Map

Attachment 2 - Resolution 08-05-05

Attachment 3 - County Notices of Exemption

Attachment 4 - Conservancy Notice of Exemption

Conservancy Staff Contacts:

Penny Stewart Phone: (530) 543-6013

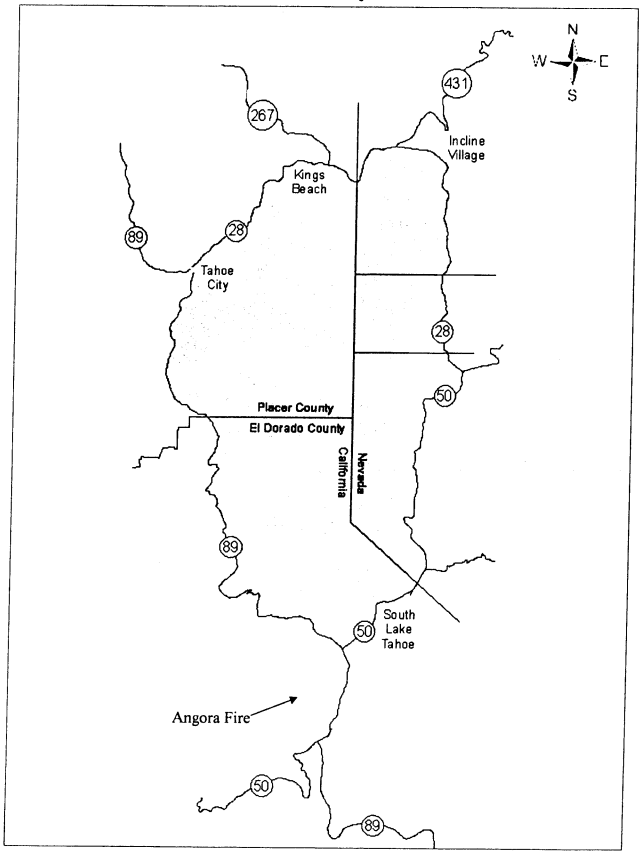
Program Manager

Rick Robinson Phone: (530) 543-6064

ATTACHMENT 1

Regional Location Map

Erosion Control Projects



ATTACHMENT 2

California Tahoe Conservancy Resolution 08-05-05 Adopted: May 16, 2008

EROSION CONTROL GRANTS AUTHORIZATION FY 2007-2008

Staff recommends that the Conservancy make the following finding based on the accompanying staff report pursuant to Public Resources Code Section 21000 et seq.:

"The California Tahoe Conservancy has evaluated the Angora Fire Emergency Rehabilitation Project and has determined the grant of funding for the construction of this project to be categorically exempt from CEQA. The Conservancy hereby directs staff to file a Notice of Exemption for this project with the State Clearinghouse."

"The California Tahoe Conservancy hereby authorizes staff to enter into a standard agreement and take all other necessary steps, subject to the provisions and conditions discussed in the accompanying staff report and attachments, in order to fund \$192,000 for site improvements for the Angora Fire Emergency Rehabilitation Project."

"The award of the site improvement grant and disbursement of funds is conditioned upon a commitment, by resolution and through execution of a standard agreement, by El Dorado County to undertake the project in a manner consistent with the purposes and scopes of the grant, to monitor the effectiveness of the project, and to manage and maintain the project for the 20-year term of the grant agreement."

I hereby certify that the foregoing is a true and correct copy of the resolution duly and regularly adopted by the California Tahoe Conservancy at a meeting thereof held on the 16th day of May, 2008.

In WITNESS THEREOF, I have hereunto set my hand this 16th day of May 2008.

Patrick Wright

Executive Officer

ATTACHMENT 3 Page 1 of 6

NOTICE OF EXEMPTION

2007098188

TO: Office of Planning and Research 1400 Tenth Street Sacramento, CA 95815 FROM: El Dorado County Department of Transportation 2850 Fairlane Court, Bldg C Placerville, CA 95867

Project Title: Angora Fire Emergency Restoration Project---Emergency Work to Angora Creek to protect County infrastructure, downstream stream ecology, and water quality in the El Dorado County portion of the Lake Tahoe Basin

Project Location - Specific

Area D- Angora Creek just of north of Lake Tahoe Blvd.

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Project Location - City

Unincorporated El Dorado County near Meyers, CA

Project Location - County
El Dorado County

STATE CLEARING HOUSE

Description of Nature, Purpose, and Beneficiaries of Project:

On June 24th, 2007, the Angora wildfire was ignited on United States Department of Agriculture-United States Forest Service (USDA-USFS) land in an area near Seneca Pond west of North Upper Truckee Road in El Dorado County. Prior containment of the Angora Fire on July 2, 2007, the fire burned approximately 3,100 acres of forested land and destroyed 254 structures and damaged an additional 17 structures within the Mountain View Estates Subdivision area of Unincorporated El Dorado County. Of the 3,100 acres burned in the Angora Fire, approximately 730 acres have been classified as low severity while 1,305 acres and 1,065 acres have been classified as moderately and severely burned, respectively (USDA-USFS Burned-Area Report-BAER (Reference FSH 2509.13). Additionally, it is important to note that the areas classified as moderately and severely burned have been determined to inhibited hydrophobic soil characteristics thereby making the soil essentially water repellent and increasing run-off during storms as well as erosion and possible mass wasting. Initial estimates cited in the USDA-USFS BAER Report estimate an erosion possibility of 10-34 tons per acre and 6,400 – 21,760 cubic yards of sediment per square mile being generate from the burn area which ultimately drains to Lake Tahoe.

Upon assessment of the Angora Fire hum area by El Dorado County Department of Transportation-Tahoe Engineering Division (EDOT-TED) staff as well as other state and federal entities, it was determined that the conditions described above currently pose a considerable threat to personal safety, personal property. El Dorado County roadway and storm water infrastructure, and the natural environment, including stream ecology immediately downstream of the burn area. In an effort to mitigate possible impacts from the Angora Fire burn area to County infrastructure, the downstream waters and stream ecology of Angora Creek, including the Upper Truckee River and Lake Tahoe, the County proposes to implement emergency measures within Angora Creek just above Lake Tahoe Blvd. The proposed emergency work will consist of the following:

- Installation of Rock slope protection
- Installation of debris rack
- Installation of two (2) 60 inch Corrugated Metal risers
- Creek Channel Rock Dissipators
- Revegetation
- Minor Hazard Tree Removal (fire damaged)

EDOT-TED has determined that emergency conditions consistent with Public Resources Code Sections 21060.3 and 21080(b) (4) (California Environmental Quality Act) within the County's influence of the Angora Fire burn

Page 2 of 6

area. Public Resources Code Section 21060.3 defines an emergency as "a sudden, unexpected occurrence, involving a clear and imminent danger, demanding immediate action to prevent or mitigate loss of, or damage to, life, health, property, or essential public services. 'Emergency' includes such occurrences as fire, flood, earthquake, or other soil or geologic movements, as well as such occurrences as riot, accident, or sabotage." [This definition "limits an emergency to an 'occurrence,' not a condition, and ... the occurrence must involve a 'clear and imminent danger, demanding immediate action'] (CalBeach Advocates v. City of Solana Beach (2002) 103 Cal.App.4th 529, 536 (italies in original), quoting Western Municipal Water District v. Superior Court (1986) 187 Cal.App.3d 1104, 1111; see also CEQA Guidelines, § 15269, subd. (c).)

This exemption applies not only to "projects that mitigate the effects of an emergency but also projects that prevent emergencies." (CalBeach Advocates v. City of Solana Beach (2002) 103 Cal.App.4th 529, 537.) In the CalBeach Advocates case, the Court upheld the agency's reliance on the emergency exemption to construct a seawall in a bluff below several existing homes, even though the date the bluff would collapse might not be imminent. As the Court explained:

[T]he condition of beach crossion is composed of many small occurrences, such as grains of sand carried by a wave striking a bluff and loosening a minute amount of bluff material. Certainly, the collapse of the . . . base of the bluff, like an earthquake or a forest fire, is an occurrence: it is something that happens. Moreover, it is sudden, in that it happens all at once.

In addition to the exemption justifications described above, the Governor of California also signed Executive Orders S-08-07 and S-09-07 to assist in expediting the remediation effort associated with the damage caused by the Angora Fire which provides for an additional exemption under Section 15269(a).

Special Measures to be implemented:

Biological Resources

Impact B-2: During construction related dewatering of the affected reach, native fish may become stranded.

Mitigation Measure B-2: All fish in the dewatered reach would be removed and relocated to other flowing reaches of Angora Creek down stream from the Project area.

Hydrology/Water Quality:

Impact WQ-1: Project construction related activities may cause short-term water quality impucts during storm events or accidental fuel spills from construction equipment.

Mitigation Measure WQ-1a: EDOT will prepare a temporary erosion control plan for construction BMP's and drainage plans for the Project in accordance with TRPA and Lahontan Regional Board requirements for storm water pollution prevention.

EDOT staff will monitor weather reports on a daily busis and notified the contractor of any forecasted adverse weather conditions.

Mitigation Measure WQ-1b: Duily inspections will be conducted on all existing BMP's in the Project area. Should any deficiencies be nowd, remedial action by EDOT staff and/or Contractor will be initiated immediately.

Mitigation Measure WQ-1c: At a minimum of three times per week, remove from all adjacent streets, all dirt and mud which has been generated from or deposited by construction equipment going to and from the construction site.

ATTACHMENT 3 Page 3 of 6

Name of Public Agency Approving Project: El Dorado County and the California Tahoe Conservancy

Name of Person or Agency Carrying Out Project: Steve Kooyman. Supervising Civil Engineer (530) 573-7910 El Dorado County Department of Transportation

Exempt Status: X Emergency Project (Sec. 21080(b)(4); 15269 (c)

Reasons why project is exempt: The project consists of the immediate emergency repairs and upgrading of existing facilities to address anticipated increasing in run-off, erosion, and sediment transport from the Angora Fire burn area which has been determined to pose an immediate threat to life, property. El Dorado County infrastructure, and ultimately, the environmental health of the Lake Tahoe Basin. All activities will be conducted in a manner that complies with all applicable environmental statutes, regulations, permits, and best management practices. The emergency construction activities will be implemented in a controlled manner so as to assure protection of all on-and off-site structures and property occupants of residences in the vicinity of the proposed activities.

Contact Person	Area Code	Telephone	Extension
Robert A. Sleppy, Chief, Environmental Services Section Department of General Services, Real Estate Services Division	(9]6)	376-1600	
Alfred Knotts, Principal Planner, El Dorado County Department	(530)	573-7921	
of Transportation	1		

Date Received for Filing

Steve Mooynan, Supervising Civil Engineer El Portelo County Department of Transportation

ATTACHMENT 3 Page 4 of 6

NOTICE OF EXEMPTION

2007098189

TO: Office of Planning and Research 1400 Tenth Street Sacramento, CA 95815 FROM: El Dorado County Department of Transportation 2850 Fautane Court, 8ldg C Placerville, CA 95867

Project Title: Angora Fire Emergency Restoration Project—Emergency Work to Erosion Control and Water Quality/Conveyance Facilities in the El Dorado County portion of the Lake Taboe Basin

Project Location - Specific

Various locations which encompass the following streets and associated areas of work: Area A: Tahoe Mountain Road, Iron Mountain Circle, Granite Mountain Circle; Area B: Mule Deer Circle, Look Out Mountain Drive, Elk Point Drive.

Project Location - City

Unincorporated El Dorado County near Meyers, CA

Project Location - County

El Dorado County

Description of Nature, Purpose, and Beneficiaries of Project:

On June 24th, 2007, the Angora wildfire was ignited on United States Department of Agriculture-United States Forest Service (USDA-USFS) land in an area near Seneca Pond west of North Upper Truckee Road in El Dorado County. Prior containment of the Angora Fire on July 2, 2007, the fire burned approximately 3,100 acres of forested land and destroyed 254 structures and damaged an additional 17 structures within the Mountain View Estaes Subdivision area of Unincoporated El Dorado County. Of the 3,100 acres burned in the Angora Fire, approximately 730 acres have been classified as low severity while 1,305 acres and 1,065 acres have been classified as moderately and severely burned, respectively (USDA-USFS Burned-Area Recont-BAER (Reference FSH 2509.13). Additionally, it is important to note that the areas classified as moderately and severly burned have been determined to inhibiate hydrophobic soil characteristics thereby making the soil essentially water replanent and increasing run-off during storms as well as erosion and possible mass wasting. Essential estimates cited in the USDA-USFS BAER Report estimate an erosion possibility of 10-34 tons per acre and 6,400 – 21,760 cubic yards of sediemnt per square mile being generate from the burn area.

Upon assessment of the Angora Fire by El Dorado County Department of Transportion-Tahoe Engineering Division (EDOT-TED) staff, it was determined that the conditions described above currently pose a considerable threat to personal safety, personal property, El Dorado County roadway and storm water infrastructure, and the natural environment including the waters of Lake Tahoe. In an effort to mitigate possible impacts from the Angora Fire burn area, the County proposes to implement emergency measures within the County Right-of-way, exising easements, California Tahoe Conservancy parcels, as well as private parcels upon authorization from the respective land onwer. The proposed emergency work will consist of the following:

- replacing deficient storm water collection/conveyence facilities
- installing energy dissapators
- installing concrete headwalls
- revegetating burned/denuded slopes
- Upgrading undersized rock lined and/or grass lined channels
- Upgrading sediment basins channels
- Installing AC swales/dikes
- Installing flow spreading

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ATTACHMENT 3 Page 5 of 6

EDOT-TED has determined that emergency conditions consistent with Public Resources Code Sections 21060.3 and 21080(b) (4) (California Environmental Quality Act) within the County's influence of the Angora Fire burn area. Public Resources Code Section 21060.3 defines an emergency as "a sudden, unexpected occurrence, involving a clear and imminent danger, demanding immediate action to prevent or mitigate loss of, or damage to, life, health, property, or essential public services. 'Emergency' includes such occurrences as fire, flood, earthquake, or other soil or geologic movements, as well as such occurrences as riot, accident, or sabotage." [This definition "limits an emergency to an 'occurrence,' not a condition, and . . . the occurrence must involve a 'clear and imminent danger, demanding immediate action'] (CalBeach Advocates v. City of Solana Beach (2002) 103 Cal.App.4th 529, 536 (italies in original), quoting Western Municipal Water District v. Superior Court (1986) 187 Cal.App.3d 1104, 1111; see also CEQA Guidelines, § 15269, subd. (c).)

This exemption applies not only to "projects that mitigate the effects of an emergency but also projects that prevent emergencies." (CalBeach Advocates v. City of Solana Beach (2002) 103 Cal.App.4th 529, 537.) In the CalBeach Advocates case, the Court uphold the agency's reliance on the emergency exemption to construct a seawall in a bluff below several existing homes, even though the date the bluff would collapse might not be imminent. As the Court explained:

[T]he condition of beach erosion is composed of many small occurrences, such as grains of sand carried by a wave striking a bluff and loosening a minute amount of bluff material. Certainly, the collapse of the . . . base of the bluff, like an earthquake or a forest fire, is an occurrence: it is something that happens. Moreover, it is sudden, in that it happens all at once.

In addition to the exemption justifications described above, the Governor of California also signed Executive Orders S-08-07 and S-09-07 to assist in expediting the remediation effort associated with the damage caused by the Angora Fire.

Special Measures to be implemented:

Hydrology/Water Onality:

Impact WQ-1: Project construction related activities may cause short-term water quality impacts during storm events or accidental fuel spills from construction equipment.

Mitigation Measure WQ-1a: EDOT will prepare a temporary erosion control plan for construction BMP's and drainage plans for the Project in accordance with TRPA and Lahontan Regional Board requirements for storm water pollution prevention.

Mitigation Measure WQ-1b: Daily inspections will be conducted on all existing BMP's in the Project area. Should any deficiencies be noted, remedial action by EDOT staff and/or Contractor will be initiated immediately.

Mitigation Measure WQ-1e: EDOT will prepare a temporary erosion control plan for construction BMP's and drainage plans for the Project in accordance with TRPA and Lahontan Regional Board requirements for storm water pollution prevention.

EDOT staff will munitur weather reports on a duily basis and notified the contractor of any forecasted adverse weather conditions.

Mitigation Measure WQ-1d: At a minimum of three times per week, remove from all adjacent streets, all dirt and mud which has been generated from or deposited by construction equipment going to and from the construction site.

Name of Public Agency Approving Project: El Dorado County and the California Tahoe Conservancy

ATTACHMENT 3 Page 6 of 6

Name of Person or Agency Carrying Out Project: Steve Kooyman. Supervising Civil Engineer (530) 573-7910 El Dorado County Department of Transportation

Emergency Project (Sec. 21080(b)(4); 15269 (c) Exempt Status: X

Reasons why project is exempt: The project consists of the immediate emergency repairs and upgrading of existing facilities to address anticipated increasing in run-off, erosion, and sediment transport from the Angora Fire burn area which has been determined to pose an immediate threat to life, property, El Dorado County infrastructure, and ultimately, the environmental health of the Lake Tahoe Basin. All activities will be conducted in a manner that complies with all applicable environmental statutes, regulations, permits, and best management practices. The emergency construction activities will be implemented in a controlled manner so as to assure protection of all onand off-site structures and property occupants of residences in the vicinity of the proposed activities.

Contact Person	Arca Code	Telephone	Extension
Robert A. Sleppy, Chief, Environmental Services Section Department of General Services, Real Estate Services Division	(916)	376-1600	
Alfred Knotts, Principal Planner, El Dorado County Department	(530)	573-7921	
of Transportation	M		
Date Received for Filing			

upervising Civil Engineer County Department of Transportation

ATTACHMENT 4 NOTICE OF EXEMPTION

TO: Office of Planning and Research FROM: California Tahoe Conservancy 1400 Tenth Street, Room 121 1061 Third Street PO Box 3044 South Lake Tahoe, CA 96150 Sacramento, CA 95814 Project Title: Angora Fire Emergency Rehabilitation Project Project Location - Specific: The Angora Fire burn area of El Dorado County encompassing the Mountain View Estates Subdivision and including Tahoe Mountain Road, Lake Tahoe Boulevard, Iron Mountain Circle, Granite Mountain Circle, Mule Deer Circle, Look Out Mountain Drive, and Elk Point Drive. Project Location - City: unincorporated area Project Location - County: El Dorado County Description, Nature, Purpose, and Benefits of Project: Implementation and monitoring of water quality improvements and stabilization measures necessary to reduce sediment and runoff from the Angora Fire burn area. Name of Public Agency Approving Project: California Tahoe Conservancy Name of Person or Agency Carrying Out Project: El Dorado County **Exempt Status:** 🔀 Categorical Exemption. Class 1, 4, and 6 (Title 14, Chapter 3, Article 19, Sections 15301, 15304, and 15306 also Title 14. Division 5.3. Article 4 Sections 12102.1, 12102.4, and 12102.6) Statutory Exemption 21060.3, 21080(b)(4), 15269(b)(c) Reasons why project is exempt: The project consists of emergency repairs and upgrading of existing facilities to address anticipated increases in run-off, erosion, and sediment transport from the Angora Fire burn area. The burn area has been determined to pose an immediate threat to life, property, El Dorado County infrastructure, and the environmental health of Lake Tahoe. Lead Agency Contact Person: Penny Stewart (530) 542-5580 **Executive Officer** 05/16/08 Date Title Name

Date Received for Filing at OPR:

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EXHIBIT B-1 REVISED ESTIMATED PROJECT BUDGET AND SCHEDULE <u>Angora Fire</u>

Project Budget:

Activity	Amount
Construction	
Construction Engineering	\$ 28,264
Plant Establishment	\$ 140,000
Monitoring	<u>\$ 52,000</u>
TOTAL	\$ 600,000

Project Schedule:

Activity	Date
Final Plans, Specifications and Permits	Aug 2007
Construction	Sept – Nov 2007
Post-Construction Irrigation, Plant	
Establishment and Monitoring	Oct 2007 – Dec 2009