MINUTE ITEM

This Calendar Itam No. _C/2_ was approved as Minute Item No. ________ by the State Lands Commission by a vote of 3 to 2 at its 4/29/82 meeting.

CALENDAR ITEM

C 12

6/29/82 W 12564 PRC 6169 Gordon

GENERAL PERMIT - RECREATIONAL USE

APPLICANT:

Jean Matocq and Jeanine Matocq

P. O. Box 244

Tahoe Vista, California 95732

AREA, TYPE LAND AND LOCATION:

A 0.107-acre parcel of submerged lands,

located in Lake Tahoe at Tohoe Vista, Placer

County.

LAND USE:

Construction and maintenance of a multiple-use

pier stilized for public access and recreational

boating.

TERMS OF FROPOSED PERMIT:

Initial period:

15 years from July 1, 1982.

Public liability insurance: Combined single limit coverage of \$1,000,000 per occurrence for bodily injury and property damage.

Special:

- The permit is conditioned on permittee's conformance with the Shorezone Ordanances of California Tahoe Regional Planning Agency and Tahoe Regional Planning Agency.
- The permit is conditioned 2. on the County of Placer's authorization and consent of the structure found to be on or adjacent to County lands.
- Section 2 of the permit conforms to the Lyon/Fogerty decision.

CONSIDERATION:

\$220 per annum with the State reserving the right to fix a different rental on each fifth anniversary of the permit.

1 S

-1-

CALENDAR PAGE MINUTE PAGE

CALENDAR ITEM NEC 1 2 (CONTD)

BASIS FOR CONSIDERATION:

Fair rental benchmark appraisal, pursuant to 2 Cal. Adm. Code 2003.

PREREQUISITE TERMS, FEES AND EXPENSES:
Applicant is permittee of upland.

Filing fee has been received.

STATUTORY AND OTHER REFERENCES:

A. P.R.C.: Div. 6, Parts 1 and 2; Div. 13.

B. Cal. Adm. Code: Title 2, Div. 3; Title 14, Div. 6.

AB 884:

9/4/82.

OTHER PERTINENT INFORMATION:

- 1. The proposed pier will be a multiple-use facility providing boat mooring and public access to National Avenue Beach, a Placer County recreation facility, and to applicant's restaurant, Bon Vivant, each located on the adjacent upland. The application for this project was filed on December 4, 1980. The planning agendies at Lake Tahoe have approved this activity. Therefore, this project is consistent with the Commission's policy adopted at its April 27, 1982 meeting as Minute Item 10.
- 2. A Negative Declaration was prepared and certified by Californa Tahoe Regional Planning Agency, pursuant to CEQA and the State EIR Guidelines. California Tahoe Regional Planning Agency found that the project will not have a significant effect on the environment.
- 3. The project is situated on lands identified as possessing significant environmental values pursuant to P.R.C. 6370.1, and is classified in use category "B" which authorizes Limited Use. The project as proposed will not have a significant effect upon the identified environmental values.

CALENDAR ITEM NO. C 12(CONTD)

APPROVALS REQUIRED AND OBTAINED.

This facility is subject to the jurisdiction of the California Tahoe Regional Planning Agency, Tahoe Regional Planning Agency, the United States Army Corps of Engineers, the California Department of Fish and Game, Lahontan Regional Water Quality Control Board, and the County of Placer. The proposed permit is conditioned on the approval of all agencies having jurisdiction.

EXHIBITS:

Land Description.

Location Map. В.

Notice of Determination and Negative C. Declaration.

LT IS RECOMMENDED THAT THE COMMISSION:

- DETERMINE THAT A NEGATIVE DECLARATION HAS BEEN PREPARED FOR THIS PROJECT BY CALIFORNIA TAHOE PEGIONAL PLANNING AGENCY.
- CERTIFY THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED IN THE NEGATIVE DECLARATION.
- DETERMINE THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT; AND THE ACTIVITY IS CONSISTENT WITH THE LANDS USE CLASSIFICATION.
- AUTHORIZE ISSUANCE TO JEAN MATOCQ AND JEANINE MATOCQ OF A 15-YEAR GENERAL PERMIT - RECREATIONAL USE, FROM JULY 1, 1982; IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$220, WITH THE STATE RESERVING THE RIGHT TO FIX A DIFFERENT RENTAL ON EACH FIFTH ANNIVERSARY OF THE PERMIT; PROVISION OF PUBLIC LIABILITY INSURANCE IN THE AMOUNT OF \$1,000,000 PER OCCURRENCE FOR COMBINED SINGLE LIMIT COVERAGE OF BODILY INJURY AND PROPERTY DAMAGE; FOR CONSTRUCTION AND MAINTENANCE OF A MULTIPLE-USE PIER UTILIZED FOR PUBLIC ACCESS AND RECREATIONAL BOATING ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

W 22564

A parcel of submerged land in the bed of Lake Tahoe, Placer County, California, Section 13, T16N, R17E, MDM, more particularly described as follows:

COMMENCING at the southwest corner of Lot 3, Tahoe Vista Subdivision No. 1; thence east 39 feet to the TRUE POINT OF BEGINNING; thence the following 12 courses:

EXCEPTING THEREFROM any portion lying landward of the ordinary low water mark.

END OF DESCRIPTION

PREPARED DECEMBER 15, 1980 BY TECHNICAL SERVICES UNIT, ROY MINNICK, SUPERVISOR.

CALENDAR PAGE 57
MINUTE PAGE 1510

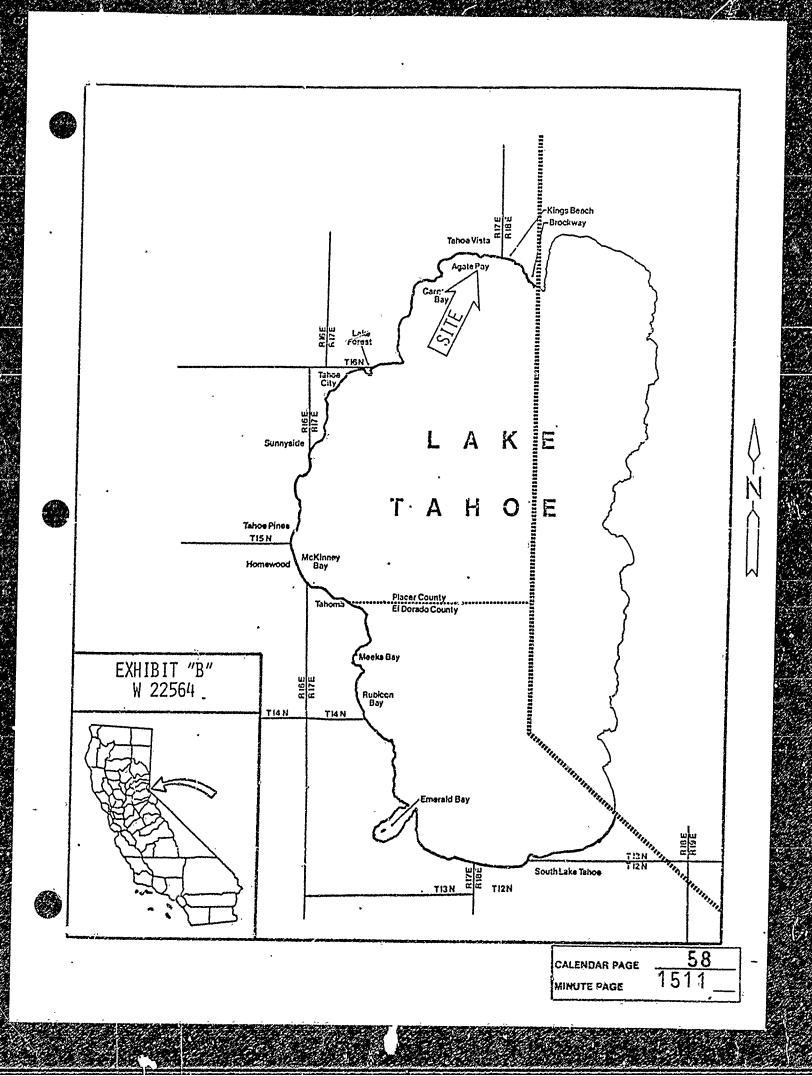


EXHIBIT "C" . w 22564

BUTILE OF PERCENTING

RECEIVED
Office to the Secretary

JAN 4 2 1982

Resources regulary or California

70:	Secretary for Resources - FROM: 1416 Minth Street, Room 1311 Sacramento, CA 95814	CTRPA P.C. Box 14467 South Lake Tahoe, CA 95719
TO:	Planning Department	cc: Calif. State Lands Dan Cohen
•	Placer County Planning Dept 11414 B Avenue, Auburn, CA 95503	1807 13th St. Sacramento, CA 95814
SUBJECT:	Filing of Notice of Determination in cor or 21152 of the Public Resources Code	pliance with Section 21108
	Project Title: <u>Matocy Pier</u>	
-	State Clearinghouse Number: 81062202	
	Lead Agency/Contact Parse: Harry Gloss	DD Telephone (916)841-8770
	Project Location: Tahoa Vista, Placor (
	Project Description: Construct a 335' mm	ultiple use, open pile pier
•		
	An immunity property and an immunity for her personners to a page designation of the second s	
•	This is to advise that the California Tai Governing Board has made the following deabove described project: 1. The project has been approved disapprove	nce Fegional Planning Agency eterninations regarding the
• •	disapprove	eg si sue tana alama an minimum
•	2. The project $\frac{\text{will}}{X}$ will not have a significant	nificant effect on the environment.
	3. An Environmental Impact Report pursuant to the provisions of C	was prepared for this project EQA.
•	X A Negative Declaration was prep the provisions of CEQA. A copy attached.	ered for this project pursuant to of the negative declaration is
	4. Ritigation measures X were not the project.	•
,	 A statement of Overriding Considerati project 	ens was not adopted for this
	The EIR or Regative Declaration and record expensed at the California Tabort Cional	dist project approval may be imming Agency office.
	•	CALENDAR PAGE 59

EXHIBIT "C" W 22564

NEGATIVE DECLARATION

Project:

Matocq Pier

Applicant:

William Service

P.O. Box 2511

Olympic Vailey, CA 95730

Owner:

Jean Matocq

Tahoe Vista, CA

Location:

7046 North Lake Boulevard

lahoe Vista, CA. Placer County

Assessor's Parcel No:

89-141-03 and 89-140-02

Review Per Sections:

4.11, 5.60, 6.20, 6.80, 7.20, 7.40, 7.50, and 21.00 of the CTRPA Shorezone Ordinance.

Brief Description

This application proposes a 335! long open pile pier. The pier will serve both the public, through an agreement with Placer County, and a restaurant. The pier crosses Mational Avenue Beach; a County beach. Existing drift obstructions shall be removed as part of this application.

Staft Analysis

Use District:

Tourist Commercial

Land Capability:

3hC - 5 and Be - 1

Shorezone Tolerance

District:

1 as mapped, 7 as shown by the engineer's application

Prime Fish Habitat:

No

Significant Spawning

Area:

No.

Distance to Nearest

Shorezone Structure:

Pier - 392' to the east Jetty - 49" to the west

Bottom Type:

Well sorted sands along empire length over recent lakebed.

Coverage:

The existing upland coverage is non-conforming. No changes

are proposed to the coverage above the high water line.

CALENDAR PAGE

Matocq Pier - Negative Daclaration Page 2

Staff Comments

- 1. The pier can be expected to have a very localized effect on the drift around each pile. Investigation at piers at the north and south shores of the lake, having similar bottom types, shows this effect to be within a two foot diameter of the pile. The effect of diffraction is most evident within 6 inches of the pile on the up and down drift sides.
- There appears to be a localized drift pattern from west to east in the vicinity of the pier. A large fill and breakwater for National Avenue which is 200 feet to the west apparently has caused this pattern.
- 3. An existing bulkhead at the high water line, and the fill and lawn behind it, will be removed and the beach contour re-established. The bulkhead, through reflection and diffraction has altered the erosion and deposition pattern of the drift on both sides of it's length. Energy previously wirected along the bulkhead will now be dissapated through wave up rush along the beach face.
- There are existing boulders which were placed south and east of the jetty just west of the proposed pier. The removal of those boulders, which are not structurally a part of the jetty, is being analyzed for the short and long term effects on the shorezone.
- 5. Since the pier extends approximately 150' beyond the nearest shorezone obstruction, lighting along its length and an approved hazard light at its end is being required for navigation safety.
- "..e area is mapped as a Shorezone Tolerance District 1, which is defined as a barrier beach separating the lake from marshes and wetlands in the backshore. The backshore is a Class 5 soil type and not a wetland. The engineer's profile shows a steadily increasing elevation without any pockets for wetlands. This profile is similar in nature to a Shorezone Tolerance District 7.

· . . 6.1 CALENDAR PAGE 1514 MINUTE PAGE

MARIEDENIA MANDE REGIONAL PLONNING ARREST

ENVIRONMENTAL CHECKLIST FORM: (to be completed by the Lead Agency)

Page 1

Ι.	•	Keroniid ·			
	Nam	e of Project: NATOCA MULTIPLE	£_115.	E_LIEL	Physician metal from pas
	CTR	PA Project Number: <u>ARV 95-141-</u>	23		ad rather the see through months and
II.	CNV (Ex	TROUMENTAL IMPACTS splanations of all "yes" and "maybe" answeached sneets.)		required o	on
		1	YES	MAYBE	<u> </u>
	1.	Earth. Will the proposal result in:			
		a. Unstable earth conditions or in changes in geologic substructures?	-	gan and a second	<u> </u>
		b. Disruptions, displacements, compaction or overcovering of the sail?	<u> </u>	September of the second	
*		c. Change in topography or ground surface relief features?		T ON THE PROPERTY STATES FX	
		d. The destruction, covering or modification of any unique geologic or physical features?		gyriganiyadi.cd emiraba	
	•	e. Any increase in wind or water erosion of soils, either on or off the site?		.,	<u>×</u>
		f. Changes in deposition or erosion of beach sands, or changes in siltation, deposition or erosion which may modify the channel of a river or stream or the bed of the ocean or any bay, inlet or lake?			
		SHE DEGRIE OF MICE STORY	1		

Source: Appendix I, CEQA Guidelines.

	CALENDAR PAGE	~/1	.	6	2	
7	MINUTE PAGE 5-1	ا المرت السو	Ü	i	5	

		YES	MAYBE	<u>NO</u>
	g. Exposure of people or property to geologic hazards such as earthquakes, landslides, mudifides, ground failure, or similar hazards?	,	***************************************	<u>×</u>
2.	Air. Will the proposal result in:			
•	a. Substantial air emissions or deterioration of ambient air quality?	sund desired to the		<u>K</u>
	b. The creation of objectionable odors?		and the second	<u>×</u>
	c. Alteration of air movement, moisture or temperature, or any change in climate, either locally or regionally?	1.		<u>×</u>
3.	Water. Will the proposal result in:			
	a. Changes in currents, or the course or direction of water movements, in either marine or fresh waters?	*		
	b. Changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff?		•	<u>×</u>
•	c. Alterations to the course dr flow of flood waters?	•		X
	d. Change in the amount of surface water in any water body?	· · · · · · · · · · · · · · · · · · ·	-	<u>×</u>
	e. Discharge into surface waters, or in any alteration of surface water quality, including but not limited to temperature, dissolved oxygen or turbidity?	,		<u>×</u>
	f. Alteration of the direction or rate of flow of ground waters?			
	g. Change in the quantity of ground waters, either through direct additions or withdrawals, or through interception of an aquifer by cuts or excavations?		الانتاب متناسلية موسية	· <u>×</u>

CALENDAR PÁGE 1536 MINUTE PAGE —

		YES	MAYBE	110
	h. Substantial reduction in the amount of water otherwise available for public water supplies?	era canada mundind	4 Florida in consult	<u> </u>
	i. Exposure of people or property to water related hazards such as flooding or tidal waves?	Canada and an and an	<u> </u>	white property
4.	<u>Plant Life</u> . Will the proposal result in:			
	a. Change in the diversity of species, or number of any species of plants (including trees, shrubs, grass, crops, microflora and aquatic plants)?			¥
	b. Reduction of the numbers of any unique, rare or endangered species of plants?			<u> </u>
	c. Introduction of new species of plants into an area, q in a barrier to the normal replenish ant of existing species?	-	•	. <u>×</u>
	c. Reduction in acreage of any agricultural crop?	X	*************	
i.	Animal Life. Will the pwoposal result in:	×	•	
	a. Change in the diversity of species, or numbers of any species of animals (birds, land animals including reptiles, fish and shellfish, benthic organisms, insects or microfauna)?	· ,		<u> </u>
	b. Reduction of the number of any unique, rare or endangered species of animals?			·×
	c. Introduction of new species of animals into an e.ga, or result in a barrier to the m gration or movement of animals?	· ·	b	<u>×</u>
	d. Deterioration to existing fish or wildlife habita?	e Distribution de se		· X

CALENDAR PAGE 64
MINUTE PAGE 1517

calendar page 65
minute page 1518

	•		YES	MAYBE	110
	b. Effects on existing packing facilities, or demand for new parking?		pagement of the 1900		<u> </u>
	c. Substantial impact upon existing transportation systems?		Name of Street, or other Desires	graphs in the state of	<u>×</u>
	d. Alterations to present patterns of circulation or movement of people and/or goods?	, •			<u>×</u>
	e. Alterations to waterborne, rail or air traffic?			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	X
	f. Increase in triffic hazards to motor vehicles, bicyclists or pedestrians?	,	*************	-	<u> </u>
14.	Public Services. Will the proposal have an effect upon, or result in a need for new or altered governmental services in any of the following areas:				
	a. Fire protection?				
	b. Police protection?				
	c. Schools?		***		_><_
	d. Parks or other recreational facilities?		Statement Andrewson	-	<u>×</u>
,	e. Maintenance of public facili- ties, including roads?	•			<u>×</u>
	f. Other governmental services?	`	<u> </u>		<u> </u>
15.	<pre>Energy. Will the proposal result in:</pre>				
	a. Use of substantial amounts of fuel or energy?	*	· -	•	
	b. Substantial increase in demand upon existing sources of energy, or require the development of new sources of energy?		-		*

CALENDAR PAGE _ .66_ MINUTE PAGE 1519

		•	YES	MAYBE	110
16,	Utilities. Will the proposal result in a need for new systems, or substential alterations to the following utilities:				,
	a. Power or natural gas?				<u> </u>
	b. Communications systems?				<u>×</u>
	c. Water?		page and the second second		<u> </u>
•	d. Sewer or septic tanks?		*	ware dryles for an and	<u>X_</u>
	e. Storm water drainage?			*	<u> </u>
	f. Solid waste and disposal?	7.		g i pr 1869er Spiell month	
17.	Human Health. Will the proposal result in:				
	a. Creation of any health hazard or potential health hazard (excluding mental health)?			, valende och der ville och de sen en e	<u>×</u>
	b. Exposure of people to potential health hazards?			y and by different	<u> </u>
18.	Aesthetics. Will the proposal result in the obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of an aesthetically offensive site open to public view?			<u>×</u>	,
19.	Recreation. Will the proposal result in an impact upon the quality or quantity of existing recreational opportunities?	*		<u>· x</u>	ومناه والمراج المنافي والو
20:	Archeological/Historical. Will the proposal result in an alteration of a significant archeological or historical site, structure, object or building?	•	,	• •	×

CALENDAR PAGE 67 15.20 _

		YFS	MAYBE	110
21.	Mandatory Findings of Significance. a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish substantially reduce below self sustaining	1		· .
	population to drop belowing the population levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of Californ history or prehistory?	.l		<u> </u>
	b. Does the project have the potential to achieve short-term, to the disadvantag of long-term, environmental goals? (A; short-term impact on the environment is one which occurs in a relatively brief, definitive period of time while long-term impacts will endure well into the future.	1		<u>×</u>
	c. Does the project have impacts which are individually limited, but cumulatively considerable? (A project may impact on to or more separate resources where the impact on each resource is relatively small, but where the effect of the total of those impacts on the environment is significant.	iy two act t		, X
	d. Does the project have environmental effects which will cause substantial adverse effects on human being, either directly or indirectly?			X
III	. DISCUSSION OF ENVIRONMENTAL EVALUATION			

CALENDAR PAGE 68
MINUTÉ PAGE 1521

		•
IV.	(To S	RMINATION De completed by the Lead Agency)
	On th	ne basis of this initial evaluation:
	囗	I find the proposed project COULD NOT have a significant effect on the environment, and a MEGATIVE DECLARATION will be prepared.
		I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because the mitigation measures described on an attached sheet have been added to the project. A NEGATIVE DECLARATION WILL BE PREPARED.
•	IJ	I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.
Date	7-8	Signature)
		For CTRPA.

calendar page 69 Minute page 1522

CALIFORNIA TANDE MERICAL PLANNING ASKIRV

Checklist Form Discussion - Matocq Pier

- 1. b, c & f.

 As part of the mitigation reasurat for the project an existing concrete bulkhead at the high with line and the earth fill behind it will be removed. The existing wall has altered the deposition and crossion patterns of the crift. A second mitigation measure of removing boulders placed in the restricte is also being evaluated at this time.
- 3. a The mitigation measures above will charge the existing man-altered water movement during high water year: by restoring the beach contour and energy dissapation todays up-rush.
- The pier deck is shown to be at elevation 6231' Lake Tahoe Datum. This is approximately 2' above the high water line of Lake Tahoe. A forecasted design wave of 3' coning righ water years would cause wave, to hit the pier and expose anyone on the pier to this hazard. Most of the piers in Lake Taroe are at an elevation of 6231 to 6232 feet.
- Pier construction using a pile driver can be expected to produce a sound level of 105 dE(λ) at 50 feet for a period of approximately 20 days.
- 7. The pier will incorporate indirect lighting along its length and have a U.S. Coast Guard approved rezard light at it's lakeward end.
- The pier will obstruct the view of users of the National Avenue Beach and at the same time provide an additional viewing area since the pier is open to the pier. The Tahoe Shorezone User Perception Survey found that a pier density of 6.7 piers per 1000' was disliked by 25.4% of the non-boater respondents. The addition of this pier will increase the density of the piers in the area to 2.66 per 1000'.
- The pier will partially obstruct the area of beach use while providing additional temporary reching for boaters. It will then increase the diversity of use of the area.

CALEGRIE AND RESIDIAL PLANE. IN AUGIST

INITIAL ENVIROPMENTAL STUDY (to be completed by the applicant)

page 1

The purpose of this initial environmental study is to determine if the project might have significant effect on the environment.

This initial study is required by Section 4.13-c and 6.15 of the CTRPA Land Use Ordinance and Article 7 of the Guidelines for Implementation of the California Environmental Quality Act of 1970 when the CTRPA is the lead Agency.

Please complete this form to the best of your ability. Some of the questions may not apply to your particular project. Attach additional sheets as necessary.

You will be notified if additional information is required and the type of environmental review that will be appropriate.

This form should accompany your application for project approval thereby reducing duplication of information.

Hame of Project: MULTIPLE OS- PIER, DOCKING FORILITY, ON LAKE TAILE
Name of Applicant: VE.DO: MATOCO
Specific Location of Project: Tallor Vista AP # 89-141-03
Attach Maps as Appropriate Attached
PROJECT DESCRIPTION (in addition to the ETRPA application form) Floor area $2500 F_T^i$
Number of floors of construction /
Number of off-street parking spaces to be provided NA
Proposed scheduling of project SUMMER 1981 .
Anticipated phasing of project Or PHASE - APPROX TOTAL TIME ! MONTH
Number of persons to be employed
Estimated occupancy N/A
Is there a site plan attached to this report which shows the existing lot lines, roads, buildings, etc.
Describe the signs and outdoor lighting (intensity-direct/indirect) associated with the project
Is the project designed for permanent residents or seasonal useage? <u>Bo TII</u>

Strast Horrison Avenue in P. O. Box 14467, South Labor Table, California 937 CALENGAR PAGE 1-9779

MINUTE PAGE

ENVIRONMENTAL SETTING

Describe the subject property as it exist	s before the project including pert	inent
of Commentary and Lampananhay Coll CERNITIES	. Blanks and dilimals, existing seroi	4 ! (1 ')
and the use of existing structures. Attac	in photographs as appropriate. Shap	10110.02
or polaroid photos are acceptable.		

THE PROPERTY IS LANGEROUT POST	NUP ANT ABU-THE
STRIE GE GOUNTY QUILLE DE-ACH	J. M. K. 18 Bores 10:12
EXISTING POTE (PRIVATE WITHING TO LO	et Landenserale
BEACH SAIN & ROCKY LAKE BETTING F	UIL ACTOR TON NO
ANIM +LS.	
Describe the surrounding properties, including use of the lascale and intensity of development, existing traffic patter etc. Attach photographs as appropriate. ADJACENT SISUCTURES ARE MINES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
AND COMMERCIAL (MOTELS ETC.) No DE	12-1-12-15 P. D. 15-12
BEYOND PIER CONSTRUCTION NO INCREASE	= lot Avera TRAFFIC
BEYOND PIER CONSTRUCTION. NO TOKERS	an - 154 of Partings Co
BUT POSSIBLE REDUCTION DUE TO ME	Do Porting
THROUGH BOAT TRAFFIC. THERE	CONTRACTOR OF THE PARTY OF THE
DNLY Z RESTOURANTE ON TE-NO	OPTH SHORE WHICK
ARE ACCESSIBLE BY BOST.	
ZONING	
Is the project compatible with existing zoning and plans?	YES
If the project involves a variance, conditional use permit, approvals, state this and indicate clearly why they are need	:030
LEGUIRES COUNTY PERMIT \$	U.S. ARMY CERPS
45 CINGINI-7-35	agan arang arang panggan panggan arang panggan arang panggan arang panggan arang panggan arang panggan arang Panggan arang panggan panggan panggan panggan arang panggan panggan panggan panggan panggan panggan arang panggan pangga
*	CALENDAR PAGE 72 -
	MINUTE PAGE 1525 —

Have there been any of the following on the subject property or in the nearby surrounding areas:

10 (112 man)	\sqrt{s} steep areas
/ building or soil settlement	
landslides	rock falls
slumps	mud flows
faults	<u>//-,</u> avalanches
other natural hazards (describe)	
low much of the area (square feet) will be dist	turbed by grading activity?
to account doubt and slope of	

Н What is the maximum proposed depth and slope of What is the maximum height and slope of any fill? North exported_AlinACE How many cubic yards of material will be imported Alance Where will the material come from? What type of material? Where will the exported material be deposited? N/A Will there be any blasting during construction? No. Is there any fill material presently on the site? If yes, describe type and amount_ Are there any known natural economic resources on the property such as sand, gravel, building stone, road base rock, or other mineral deposits? No What is the maximum slope of the land within the project? Will the project result in the destruction, covering or modification of any unique geologic or physical features?

	page II
-TORY-ARCHFOLOGY	
there any historical, cultural or archeological sit	
Tal effects will the project have on existing sites no	earby? // CM=
==STHETICS	۸./-
111 the project block any views of Lake Tahoe?	Nu.
will the project block any views of other scenic views	or areas / / L
will the project open to the view of the public any ae	strettering of tensors
Is there attached a description or graphic of the appe	earance of the completed project a
HUHRH South	·
FORTATION AND WILDLIFE	
Describe the existing vegetation on the site (no., siz	ce and type of trees, shrubs, etc.
Describe the vegetation to be removed (no., type and s	size of trees, shrubs, etc.).
NONE	
what percent of the total trees on the property are to	be removed? NONE
Fire there any rare or endangered species of plants on	the property? No
Are there any rare or endangered species of animals for	ound in the area? \sqrt{c}
Fire there any rare of change of the project displace or reduce any rare, unique of	or endangered species? /Vc
That other changes to the existing animal and plant of	ommunities will the project cause?
That other changes to the existing united and particular than the	
NONE.	s into the area? Ner
Will the project introduce new plant or animal specie	ment of existing species? No
will the project introduce new plants of the replenish	alight of existing special-
17:11 the project deteriorate existing fish and wildli	te naoi cats! /42
y	CALENDAR PAGE 74
	/ / عا ا

MINUTE PAGE

!

ASTRO-	ر میرید
THACE VID HADBOTOCA	
there a body of water within the boundary of the property?	Yet 5
more is the nearest body of water, stream, river, pond, lake or reinage course?	year-round
is the property within or adjacent to a flood plain? No	and material of despitations of the same o
the property subject to flooding? WHE ACTION	ONLY
il! the project alter the natural direction of water flow?	No
.: Il the project result in the physical alteration of any body of	F water? Nu. 2
there a high ground water table in the area? Ala	Manufacture properties and analysis of the second s
any water courses or drainage areas to be filled? No	
and the project result in chances in the emount of surface this	fiv
all the rate or flow of ground later be affected? //	-
.ill the project change the quantity of ground waters (either three thre	rough direct addition or
the project result in the exposure of people or property to to flooding or wave action? WAM: Active Courn Af	water related hazards such Free T feople on Piere
· :	
HR .	11
mill the project cause substantial vehicular emissions to be prod	
ill the project itself emit substantial air pollutants emissions for bient air quality?	
. III the project alter air movement, moisture or temperature, or lightly of regionally?	cause any change in climate,
· .cribe the nature of direct emissions attributable to the proje	ect <i>Now=</i>
. The the nature of the total net increase in wehicular emission $\Delta = \Delta = \Delta = 0$	ions resulting from the
are the proposed mitigation measures which the applicant bel	lieves will offset by an project //
the property of the property in the property in the	CALENDAR PAGE 75

*	page 6
HAYAGOS.	• •
Will the project involve a risk of explosion of the release of in the event of an accident (no lading tar not limited to of radiation, etc.)?	and the state of t
Will the construction or operation of the project create noise dust, fumes or smoke? Newson Will with a second of the project create noise	se, vibration, odor,
Will the project require the use or disposal of potentially las toxic substances, flamuebles, explosives, etc.)?	hazardous materials (such
•,	
<u>ACCESS</u>	
Will the project reduce or restrict access to public lands,	parks or shorelines? ///
111.24 MORENSET	
TRACISE ORIALICA	•
Estimate the total number of new vehicle trips per day to be (S) April 10111 WATER PORTE	generated by the project. V=HICLUS DAY
What type of traffic? Pop J.	
What are the peak hours of traffic? Noon 3:00	
Will a new demand for parking facilities be created? (no. o	f spaces) <u>//c,</u>
Will present patterns of traffic circulation or movement of Money length Tarric Clay Be 250	goods and people be altered?
Will the project result in an increased hazard to motor vehi pedestrians?	cles, bicyclists or
will the project alter existing waterborne or air traffic?	1203 = 25= 68

CALENDAR PAGE 76 MINUTE PAGE

`

FIRE PROTECTION	pago 7
What entity provides the fire protection for th	ic project? N. TARE FIRE PROTO
How distant are their facilities?	Hilas 1
How distant are their facilities:	compared the fire projection?
Where is the nearest fire hydrant or emergency	source of water for the production.
What additional fire protection service needs we fire hydrants, expansion of water mains, etc.)	100/01:
Are any special fire protection services necess	ary?
Is there a will-serve letter attached from the	serving fire district?
WATER	
Mono will provide the water Lervice for the proj	ect? N/A
If self, please identify source of water and le	gal basis for use? N
that amount of water will be used by this proje	
Are alterations necessary to the existing syst	· · · · · · · · · · · · · · · · · · ·
Is there a will-serve letter attached from the	serving water district? 10
	•
SEWERAGE	, .
Now will provide schage export service?	N./A
What amount of sewage will be generated by this	project? None
Is there a will-serve letter attached from the	
:	
SOLID WASTE	N/a
Uno wild provide the solid waste export service	
What amount of solid waste will be generated by	
heat type of solid waste will be produced?	None

CALENDAR PAGE 1530

	electrical	natural gas	bottled ges
	fuel oil	other (explain)	
nli substant roject?	tial alterations be	e required to the existing fac	ilities to accommodate this
.ill substani	tial amounts of enc	rgy be necessary for this proj	ject?
ire utility	lines to be install	ed? <u>//c/</u> overhead	underground
WHO ATT TONIAL	PACTI ITTES	*	
EDUCATIONAL.	will the ergiact h	have on existing education fact	ilities? Newer
mat erracts	Will the biodeco w	are on entroving cases	
SCOUPATIONAL	CACILITIES		•
RECREATIONAL	PAGILITIES	ave on the existing recreation	nal facilities in the area?
that effects	will the project r	anye on the existing recreation	at Non November
	factors 10 M	BLIC BERCH BY BU	11 / 1000 / 1000 <u> </u>
		•	
COMMERCIAL SE			,
that effect w	vill the project ha	we on existing commercial serv	rices? Prujos BETTER Bin
ill new comm	nercial services be	required? No	*
OFF SITE IMPL	ICATIONS		. ,
		d maintenance requirements of	public facilities such as,
oadways		d maintenance requirements of other gov	vernmental facilities <u>///</u>
			,
E-LIGATION ME	ASURES PROPOSED		,
		o mitigate the significant env	dironmental effects of the
reject	Λ:	the state of the s	

CALENDAR PAGE 78
MINUTE PAGE 1531

11:11:17

CALENDAR PAGE 79
HINUTE PAGE 1532_