MINUTE ITEM
This Calendar Item No. 15
was approved as Minute Item
No. 15 by the State Lands
Demmission by a vote of 2
meeting.

CALENDAR ITEM

7

15

12/12/89 PRC 3209 J. Ludlow

S 1

APPROVAL OF A RECREATIONAL PIER PERMIT

APPLICANT:

E. S. and Geraldine Bertagnolli

P.O. Box 1400

Tahoe City, California 95730

AREA, TYPE LAND AND LOCATION:

A parcel of submerged land in Lake Tahoe near

Tahoe City, Placer County.

LAND USE:

Partial reconstruction of an existing pier.

reconstruction of a boathouse, and the

retention of two previously unauthorized

mooring buoys.

TERMS OF PROPOSED PERMIT:

Initial period: Five-years beginning

December 12, 1989.

CONSIDERATION: Rent-free, pursuant to Section 6503.5 of the

P.R.C.

APPLICANT STATUS:

Applicant is owner of upland.

PREREQUISITE CONDITIONS, FEES AND EXPENSES:

Filing fee and processing costs have been

received.

CALENDAR ITEM NO. 1 5 (CONT'D)

STATUTORY AND OTHER REFERENCES:

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

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

AB 884:

04/02/90.

OTHER PERTINENT INFORMATION:

Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Code Regs. 15025), the staff has prepared a Proposed Negative Declaration identified as EIR ND 475, tate Clearinghouse No. 89052204. Such Proposed Negative Declaration was prepared and circulated for public review pursuant to the provisions of CEQA.

Based upon the Initial Study, the Proposed Negative Declaration, and the comments received in response thereto, there is no substantial evidence that the project will have a significant effect on the environment. (14 Cal. Code Regs. 15074(b))

- 2. The Applicant has revised the application to include only the partial reconstruction of the existing pier and reconstruction of the boathouse. All work will be conducted waterward of the 6.223-foot low water line and will be accomplished from a barge with a pile driver. All construction wastes will be collected onto the barge and disposed of at the nearest dumpster/sanitary landfill site.
- 3. There will be no materials stored or placed, nor will any activity associated with the construction, be conducted above the low waterline of the subject property. This will prevent any disturbance to what may be considered a Tahoe Yellow Cress (Rorippa) habitat.

CALENDAR PAGE 40/9

CALENDAR ITEM NO. 7 5 (CONT'D)

4. In order to determine the other potential trust uses in the area of the proposed project, the staff contacted representatives of the following agencies: Tahoe Regional Planning Agency, Department of Fish and Game, County of Placer, and the Tahoe Conservancy. None of these agencies expressed a concern that the proposed project would have a significant effect on trust uses in the area. The agencies did not identify any trust needs which were not being met by existing facilities in the Identified trust uses in this area would include swimming, boating, walking along the beach, and views of the lake.

This property was physically inspected by staff for purposes of evaluating the impact of the project on the public trust.

- 5. This activity involves lands identified as possessing significant environmental values pursuant to P.R.C. 6370, et seq. Based upon the staff's consultation with the persons nominating such lands and through the CEQA review process, it is the staff's opinion that the project, as proposed, is consistent with its use classification.
- 6. All permits covering structures in Lake Tahoe will include a condition subsequent that if any structure authorized is found to be in nonconformance with the Tahoe Regional Planning Agency's shorezone ordinance and if any alterations, repairs, or removal required pursuant to said ordinance are not accomplished within the designated time period, then the permit will be automatically terminated, effective upon notice by the State, and the site shall be cleared pursuant to the terms thereof.

CALENDAR ITEM NO. 1 5 (CONT'D)

- 7. All permits issued at Lake Tahoe include special language in which the permittee/lessee agrees to protect and replace or restore, if required, the habitat of Rorippa subumbellata, commonly called the Tahoe Yellow Cress, a State-listed endangered plant species.
- 8. All applicants at Lake Tahoe will be notified that the public has a right to pass along the shoreline and the permittee must provide a reasonable means for public passage along the shorezone area occupied by the permitted structure.

APPROVALS OBTAINED:

Placer County, Tahoe Regional Planning Agency, Department of Fish and Game, Lahontan Regional Water Quality Control Board, and United States Army Corps of Engineers (GPO16-003).

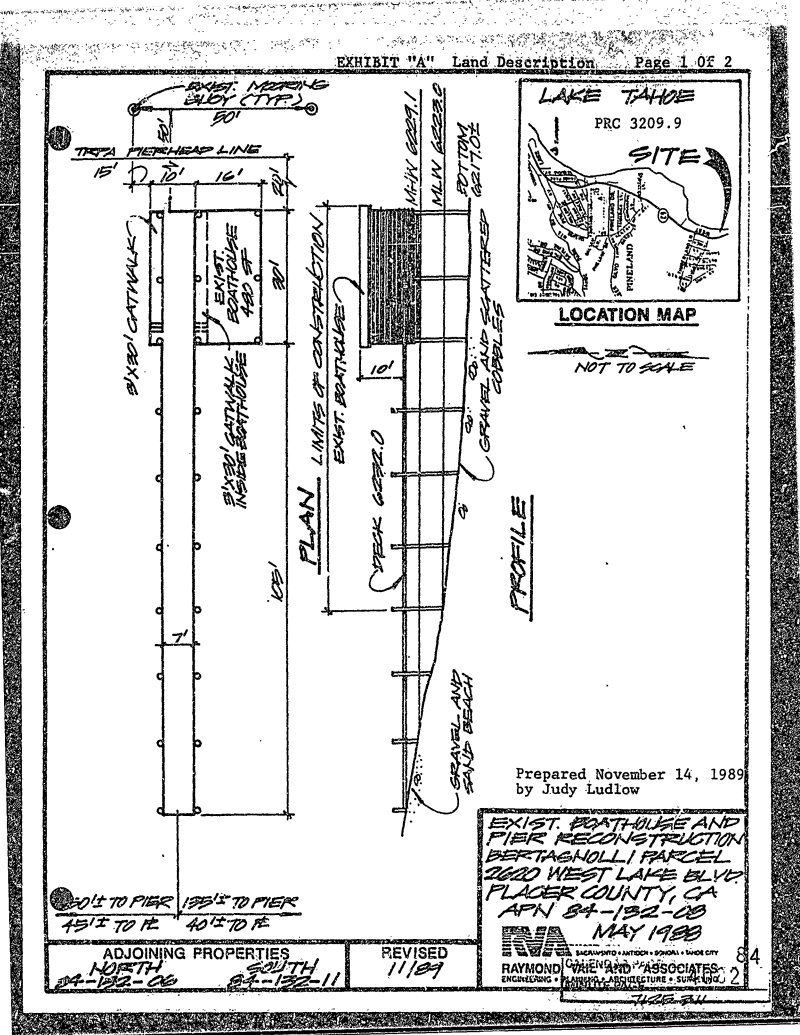
FURTHER APPROVALS REQUIRED: None.

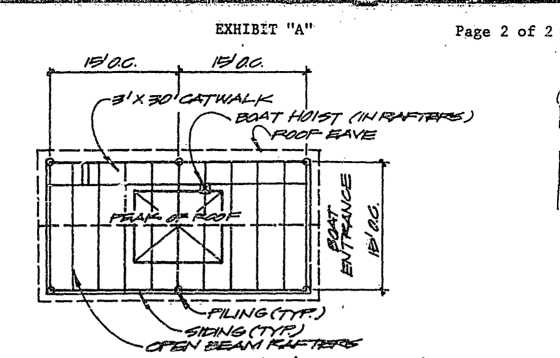
EXHIBITS:

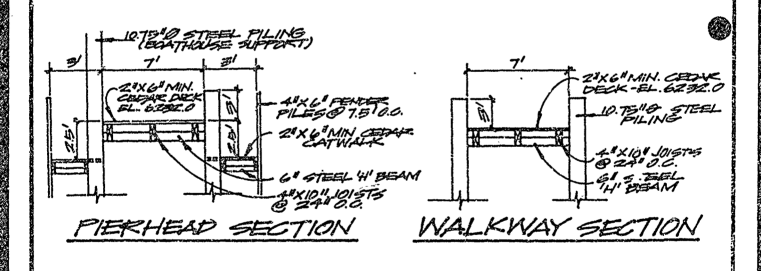
- A. Land Description.
- B. Location Map.
- C. Negative Declaration.
- D. Placer County Letter of Approval.

IT IS RECOMMENDED THAT THE COMMISSION:

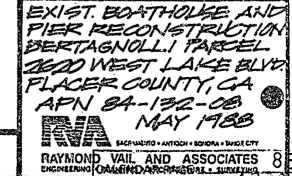
- 1. CERTIFY THAT A NEGATIVE DECLARATION, EIR ND 475, STATE CLEARINGHOUSE NO. 89052204, WAS PREPARED FOR THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEQA AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. AUTHORIZE ISSUANCE TO E.S. BERTAGNOLLI AND GERALDINE BERTAGNOLLI OF A FIVE-YEAR RECREATIONAL PIER PERMIT, BEGINNING DECEMBER 12, 1989; FOR THE PARTIAL RECONSTRUCTION OF AN EXISTING PIER, RECONSTRUCTION OF A BOATHOUSE, AND THE RETENTION OF TWO PREVIOUSLY UNAUTHORIZED MOORING BUOYS ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.







EXISTING BOATHOUSE FLAN

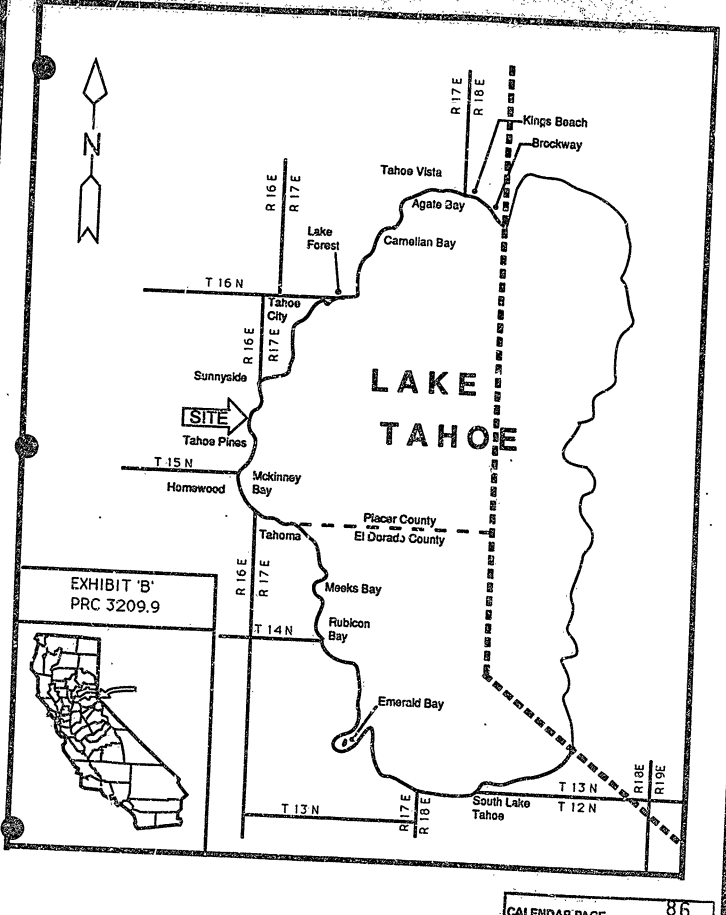


ADJOINING PROPERTIES

THE PROPERTY OF THE

REVISED 11/89

MINUTE PAGE 7/25 314



CALENDAR PAGE 4084

STATE OF CALIFORNIA-STATE LANDS COMMISSION

GÉORGE DEUKMEJIAN, Governos

STATE LANDS COMMISSION 1807 13TH STREET SACRAMENTO, CALIFORNIA 95814





PROPOSED NEGATIVE DECLARATION

EIR ND 475

File Ref.: WP 3209

SCK#:

Project Title:

BERTAGNOLLI PIER AND BOATHOUSE RECONSTRUCTION

Project Proponent:

Ettore Bertagnolli

Project Location:

In Lake Tahoe adjacent to 2620 West Lake Blvd. - McKinney Bay south-

westerly of Tahoe City, Placer County.

Project Description: Reconstruction of an existing pier and boathouse and the retention

of two existing, unauthorized mooring buoys.

Contact Person:

TED T. FUKUSHIMA

Telephone:

(916)322-7813

This document is prepared pursuant to the requirements of the California Environmental Quality Act (Section 21000 et seq., Public Resources Code), the State CEQA Guidelines (Section 15000 et seq., Title 14, California Code Regulations), and the State Lands Commission regulations (Section 2901 et seq., Title 2, California Code Regulations).

Based upon the attached Initial Study, it has been found that:

the project will not have a significant effect on the environment.

mitigation measures included in the project will avoid potentially significant effect

Calendan Page 4 U U S S COUNTY TAGE

BLBY CTYPES 501 TEHEND LINE SITES 15 DXIO CATIVALA A CRAVEL AND AL LOCATION MAP 10 NOT TO SCAUE GILERALIA PAGE LANGE WICE EXIST. BOATHOUSE AND PIER RECONSTRUCTION BERTASHOLLI PARCEL 2020 WEST LAKE BLYG ACER COUNTY, CA 150 to PIER 135 TO PIER 84-132-08 15/1 TO PE 401年10月 REVISED 5/89 ADJOINING PROPERTIES

W.O. 7125.31L December 28, 1988

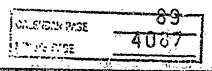
RE: PIER BOATHOUSE REPAIR - BERTAGNOLLI PROPERTY
PLACER COUNTY APN: 84-192-08

PROJECT NARRATIVE

Reconstruction of existing boathouse/pier: to be constructed with 10.75" diameter steel piles at 15' O.C., repair and/or replace existing wood siding and roof. Pier to be constructed with 10.75" diameter steel piles at 15' O.C., 6" steel "H" beams, 4" x 10" wood joists at 24" O.C., 2" x 6" min. cedar deck, 3' x 45' catwalks. Repair and/or replace existing electric service. No change of location, configuration, or increase in size of existing boathouse/pier (see submittal drawing.)

CONSTRUCTION METHOD

Reconstruction of exicting boathouse/pier is to be by barge with pile driver; cassion or sleeve will be used when sediment is resuspended while pile driving. Anchorage of barge will be to existing structure and/or anchors required for adequate stabilization of barge on the lake. All construction wastes will be collected onto barge and/or onshore dumpster and disposed at the nearest dumpster/sanitary landfill site. Small boats (John boats) and tarps to be under construction areas to provide collection of construction debris preventing any discharge of wastes to the lake.





FORM 69.3(11/82)

File Ref.: PRC-9709 9 %

4038

TOME-PAGE

ENVIRONMENTAL IMPACT ASSESSMENT FORM — Part I (To be completed by applicant)

A.	GEN	ERAL INFORMATION					
1.	Nam	ne, address, and telephone number:					
	3.	Applicant Ettore Bertagnolli	b.	Contact person if other than applicant: Kevin M. Agan – Agent Raymond Vail & Associates			
		P.O. Box 1400		P.O. Box 879			
		Tahoe City, CA 95730		Tahoe City, CA 95730			
		(916) 583-6898		(916) 583-3417			
2.	a .	Project location: (Please reference to nearest town or continuous Lake Tahoe adjacent to 2620 West I					
		McKinney Bay southwesterly of Tahoe City, Placer County					
3. 4. 5.	Exis	Assessor's parcel number: 84-132-08 sting zoning of project site: Pier and boathout posed use of site: Reconstruction of	ise with				
6.	Oth	er permits required: Tahoe Regional Plann	ing Ager	ncy, Placer County			
В.	PRO	OJECT DESCRIPTION					
) 1.	For	building construction projects, complete "ATTACHME	NT A".				
2.				activity, its purpose and intended use, e.g. for proposed f holes, amount of material to be excavated, maximum			

surface area of disturbance, hole locations, depth of holes, etc. Attach plans or other drawings as necessary.

C. ENVIRONMENTAL SETTING

- 1. Describe the project site as it exists before the project, including information on topography, soil stability, plants and any and any cultural, historical, or scenic aspects. Describe any existing structures on the site, and the use of the structures.
- 2. Describe the surrounding properties, including information on plants and animals and any cultural, historical, or scenic aspects. indicate the type of land use (residential, commercial, etc.), intensity of land use (one-family, apartment houses, shops, department stores, etc.), and scale of development (height, frontage, set-back, rear yard, etc.).

D. ENVIRONMENTAL IMPACT ASSESSMENT

Answer the following questions by placing a check in the appropriate box. Discuss all items checked "yes" or "maybe". (Attach additional sheets as necessary)

Will the project involve: YES MAYBE NO					
1.	a change in existing 'patures of any bays, tidelands, beaches, fakes, or hills, or substantial alteration			\boxtimes	
2.	a change in scenic views or vistas from existing residential areas or public lands or roads?	コ		\boxtimes	
3.	a change in pattern, scale, or character of the general area of project?			\boxtimes	
4.	a significant effect on plant or animal life?			\boxtimes	
_5.	significant amounts of solid waste or litter?			\boxtimes	
6.	a change in dust, ash, smoke, fumes, or odors in the vicinity?			N N	
7.	a change in ocean, bay, lake, stream, or ground water quality or quantity, or alteration			Ø	
8.	a change in existing noise or vibration levels in the vicinity?			X	
9.	construction on filled land or on slope of 10 percent or more?			X	
10.	use or disposal of potentially hazardous materials, such as toxic or radioactive			X	
11.	a change in demand for municipal services (police, fire, water, sewage, etc.)?			X	
12.	an increase in fossil fuel consumption (electricity, oil, natural gas, etc.)?			X	
13.	a larger project or a series of projects?			X	
E.	CERTIFICATION				
	I hereby certify that the statements furnished above and in the attached exhibits present the data and quired for this initial evaluation to the best of my ability, and that the facts, statements, and information preand correct to the best of my knowledge and belief. Date: Signed:	esenter			
	Kevin M. Agan Agent Raymond Vail & Associa		4		

100 STONE WASE 4089

ENVIRONMENTAL IMPACT ASSESSMENT CHECKLINT - PART II Form 13.20 (7/82)

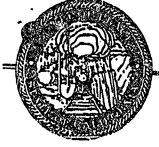
		•
1.	ВА	CKGROUND INFORMATION
	A.	Applicant: Ettore Bertagnolli
		P.O. Box 1400
		Tahoe City, CA 95730
		·
	В.	Checklist Date: 5 / 18 / 89
	C.	Contact Person: TED T. FUKUSHIMA
		Telephone: (916) 322-7813
	D.	Purpose: A permit for the reconstruction and the continued and maintenance of a existing
		pier and boathouse and to place under permit, two existing unauthorized mooring buoys
	E.	Location: In Lake Tahoe adjacent to 2620 West Lake Blvd McKinney Bay southwesterly of
		Tahoe City, Placer County.
	F.	Description: Reconstruction of an existing pier and boathouse and the retention of two
-		existing, unauthorized mooring buoys.
-		
	G.	Persons Contacted:
•		
11.	. El	NVIRONMENTAL IMPACTS. (Explain all "yes" and "maybe" answers)
	A	Eartli. Will the proposal result in:
		1. Unstable earth conditions or changes in geologic substructures?
		2. Disruptions, displacements, compaction, or overcovering of the soil?
		3. Change in topography or ground surface relief features?
		4. The destruction, covering, or modific; tion of any unique geologic or physical features?
		5. 'Any increase in wind or water erosion of soils, either on or off the site?
		6. 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 take? IN PAGE
		7. Exposure of all people or property to geologic hazards such as earthquakes, landslides, mutitides, ground (x)

File Ref .: WP 3209

	, 5	B. Air. Will the proposal result in:	1	<i>}</i>			
		1. Substantial air emmissions or deterioration of ambient air quality? 2. The creation of objectionable odors?			Yes i	Maybe	• N
ç		2. The creation of objectionable oders?	* * * * * * * * * * * * * * * * * * * *		r-1	, T	_
	٠	2. The creation of objectionable odors? 3. Alteration of air movement, moisture or temperature or any characteristics	****	••••			را
	C,	3. Alteration of air movement, moisture or temperature, or any change in climate, ele 2. Water. Will the proposal result in:	ther locally or regio	nalluž	('] '''']	L.I	No.
		1. Changes in the currents on the	- To Togio	ildily?,	1 _]	1 1	ξX
		1. Changes in the currents, or the course or direction of water movements, in either r 2. Changes in absorption rates, drainage patterns, or the rate and amount of	marine or fresh				,
		Changes in absorption rates, drainage patterns, or the rate and amount of surface v Alterations to the course or flow of flood waters?	Vâter runoffa	erse į	ا ئر. ا د		¦Χ
		3. Alterations to the course or flow of flood waters? 4. Change in the amount of surface water in any water body?	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1		ίx
		4. Change in the amount of surface water in any water body? 5. Discharge into surface waters, or in any alteration of surface waters.	***********	•••• 1] [!	X
		water Quality inch	d'		11	i	ix,
		the direct on or rate of flow of and the state of the sta	• • • • • • • • • • • • • • • • • • • •] [x!	:
		an addition or withdraway and a direct additions or withdraway	mmand-			i	Х,
		* Destantial reduction in the amount of water orbanic.	' * * * * * * * * * * * * * * * * * *		11	; i	×:
		8. Substantial reduction in the amount of water otherwise available for public water su 9. Exposure of people or property to water-related hazards such as floating.	pplies?,	[11	; ;	x į
	3	10. Significant changes in the temperature, flow or chemical as mooding or tidal wa	ives?		li	;	Χ,
i	D. .	Plant Life. Will the proposal result in:	springs?	["	11	į	
•	-	 Change in the diversity of species, or number of any species of plants (including trees). 	oc about				,
	•	- reduction of the numbers of any unique	• • • • • • • • • • • • • • • • • • • •	i i	1	j įx	
	3	3. Introduction of		2 * %	i		
	4	species?	ment of exist	ing 1	1	' 'Y	
Ε	/	4. Reduction in acreage of any agricultural crop? **Inimal Life** Will the proposal result in:	*****	1 :	1 .	! ;^.	.!
	î,	Change to at an			1 ;	100	i
	2,	reptiles, fish and shellfish, benthic organisms, or insects)? Reduction of the numbers of any unique, rare or entangered and the numbers of any unique and the numbers of any u	and animals includi	ng []	1 1	1	
	3.	Reduction of the numbers of any unique, rare or endangered species of animals?	• • • • • • • • • • • • • • • • • • • •	· · · ·	!!	i ^X ¦	
		entitions:	. •		l i	X	
	4,	animals? a barrier to the migraturation to existing fish or wildlife habitar?			11	[x]	
F.	No	Will the proposal result in		17	ii	l x l	
	1,	Increase in existing noise level-2			٠.	11	
	2.	Exposure of people to severe noise local 2		. 4.1	İv:	: .	
G.	L.ig	Exposure of people to severe noise levels? Shit and Glare. Will the proposal result in:	*******	[[]	[^;	l i iu	
	1.	The production of new line or at a 2		. [;]	(1	ιXΙ	
H,	Lan	The production of new light or glare?	••••	נה ו			
	1. 4	A substantial attachment of a		• 1.1 1	i	(x)	
ı,	Nati	A substantial alteration of the present or planned land use of an area?		1			
	1 1	ural Resources. Will the proposal result in:			! ;	; X ;	
,	7 E	increase in the rate of use of any natural resources?		י ניז.			
•	31	Substantial depletion of any nonrenewable resources?	•••••••		.! :	x'	
			CALEGON, PAGE		9	7	7
2002	354 g 50	. 2	LINUTE PAGE	4(ř-,	1

THE PARTY OF THE P

EXHIBIT "D"



PLACER COUNTY

16:24

DEPARTMENT OF PUBLIC WORKS

AVA - TAHOE

JACK WARREN, Director
JAN WITTER, Assessmit Clieutor
LARRY ODDO, Deputy Director
ALAN ROY, Deputy Director

EPPRATING DIVIBIONS
Administration
Fingulation my
Fourment Maintainens
Read Memorisches
Social Districts

MAR 22 1969 RECEIVED

March 3, 1989

Judy Ludlow California State Lands Commission 1807 - 13th Street Sagramento, CA 95814

RE: PIER - SHOREZONE CONSTRUCTION

The County of Placer has reviewed the below referenced requests for construction activities within the Shorezone of Lake Tahos. We have no objection to the construction activities described in the below applications contingent upon approval by your office.

			=
1.	E.S. Bertsgnolli	(3.5.4	
. 2.	Charlotte and Robert Angell		3209.9
3.	. grove (version grouper vukeri	W	24144
. 4.	Sweet/Avanesalan	PRC	5022
	Wickland		3599
5.	Lyons/Hawkins		
6.	Mein - 8:3-162-28		5884
7.	Mode = 52 144 24	PRC	6714
	Main - 83-162-31	W	24134
8.	McParland	207	3659
9.	Gibb ·		
10.	Crabtree		3652
11.	English	W	21445.
			1124.38
12.	Wallis		4314
13.	Motae		
14.	Barrow		24103
15.	Nahas	PRC	7167.9
16.	Hicks .		4056
	HACKE .		21665

Should you have any questions or if I can be of further assistance, please call at your convenience.

COUNTY OF PLACER
DEPARTMENT OF PUBLIC WORKS
JACK WARREN, DIRECTOR

ANES HCLEOD ASSISTANT CIVIL ENGINEER

JHins

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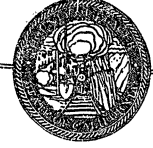
J.	Risk of Upset. Does the proposal result in:			
	1. A risk of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides, chemicals, or radiation) in the event of an accident or upset conditions?	Yes	Mayb	e No
	2. Possible interference with emergency response plan or an emergency evacuation plan?			
K.	Population. Will the proposal result in:	ш	ا	X
	1. The alteration, distribution, density, or growth rate of the human population of the area?		ı-,	اتا
L.	Housing. Will the proposal result in:		Ш	X
	1. Affecting existing housing, or create a demand for additional housing?		$\overline{}$	ιστ
M.	Transportation/Circulation. Will the proposal result in:	Li	نــا	×
	1. Generation of substantial additional vehicular movement?	_:	$\overline{}$	X
	2. Affecting existing parking facilities, or create a demand for new parking?			
	3. Substantial impact upon existing transportation systems?			[X]
	4. Alterations to present patterns of circulation or movement of people and/or goods?			X
	5. Alterations to waterborne, rail, or air traffic?			
	6. Increase in traffic hazards to motor vehicles, bicyclists, or pedestrians?			X X
N.		L		
	1. Fire protection?	:־־י		X
	2. Police protection?	ר'י <u>ן</u>		IX!
	3. Schools?			
	4. Parks and other recreational facilities?	ننا اتا	<u> </u>	
	5. Maintenance of public facilities, including roads?			N N
	6. Other governmental services?			IXI
0.		L_J	L	ίΔι
	1. Use of substantial amounts of fuel or energy?	<u></u>		(G)
	2. Substantial increase in demand upon existing sources of energy, or require the development of new sources?			X
P.	Utilities. Will the proposal result in a need for new systems, or substantial alterations to the following utilities:		Ш	[X]
	1. Power or natural gas?	<u>י</u>		(2)
	2. Communication systems?			X X
	3. Water?			M To
	4. Sewer or septic tanks?			ix!
	5. Storm water drainage?			X)
	6. Solid waste and disposal?			X W
Q.	Human Health. Will the proposal result in:	LJ	نــا	X
	Creation of any health hazard or potential health hazard (excluding mental health)?	1	F,	~:
	2. Exposure of people to potential health hazards?			(X)
	Aesthetics. Will the proposal result in:		LI Ø	ixj A
	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?		 	الا ات،
S.	Recreation. Will the proposal result in:	ل ا	<u></u>	(x)
	1. An impact upon the quality or quantity of existing recreational opportunities?	36	<u> </u>	.
	actions and actions appropriately and a second actions and actions are actions and actions and actions are actions and actions and actions are actions and actions are actions as a second actions are actions as a second action actions are actions as a second action act	HE	:3:	} X ! I

France Co.

				e rei ka litelar	. 81-	
	Т.	Cultural Resources.	· .	Mayb	400 %	
		1. Will the proposal result in the alteration of or the destruction of a prehistoric or historic orcheological site	۶. آ	1 L.1		
		2. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building structure, or object?		3	[x]	
		3. Does the proposal have the potential to cause a physical change which would affect unique ethnic culture.	_			
		values?	L] [.]	[x]	
		4. Will the proposal restrict existing religious or sacred uses within the potential impact area?			[x]	
	U.	Mandatory Findings of Significance.				
		1. Does the project have the potential to degrade the quality of the environment, reduce the habitat of a fish wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to elimina plant or animal community, reduce the number or restrict the range of a rare or endangered plant animal or eliminate important examples of the major periods of California history or prehistory?	ite Or ,_] []	[X]	
		2. Does the project have the potential to achieve short-term, to the disadvantage of long-term, environmen goals?] []	[<u>x</u>]	
		3. Does the project have impacts which are individually limited, but cumulatively considerable?	[X	
		4. Does the project have environmental effects which will cause substantial adverse effects on human bein	es			
		either directly or indirectly?	[X	
(11).	C5	scussion of Environmental Evaluation (See Comments Attached) - There could be a slight rise in the turbidity level during the construction compliance with water quality control requirements should this impact to the total the transfer of the could be a rise in the ambient noise levels during construction has should be of relatively short term duration.	o a a	inimu	ım.	
		,				
		•				
		•				
		·				
		, <u>,</u>	•	-:-		
		•				
		•				
١٧	. PF	RELIMINARY DETERMINATION				
	Cı	n the hasis of this initial evaluation:				
,	ί×	I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE be prepared.	DECLA	RATIO)N wil	ŧ
		I find that although the proposed project could have a significant effect on the environment, there will not in this case because the mitigation measures described on an attached sheet have been added to the proposed propared.				
	1.	I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTA is required.	il imp	ACT RE	POR	Γ
			`£			

-- 4 -

Date: 5 / 18 /89



PLACER COUNTY



JACK WARREN, Director JAN WITTER, Assistant Director LARRY ODDO, Deputy Director ALAN ROY, Deputy Director

March 3, 1989

OPERATING DIVISION

Administration
Engineering
Equipment Maintenance
Road Maintenance
Special Districts
Surveying
Transportation

Judy Ludlow California State Lands Commission 1807 - 13th Street Sacramento, CA 95814

RE: PIER - SHOREZONE CONSTRUCTION

The County of Placer has reviewed the below referenced requests for construction activities within the Shorezone of Lake Tahoe. We have no objection to the construction activities described in the below applications contingent upon approval by your office.

1.	E.S. Bertagnolli	PPC	3209.9
2.	Charlotte and Robert Angell		
3.	Smoot/American Angell	W	24144
	Sweet/Avanessian	PRC	5022
4.	Wickland .		3599.
5.	Lyons/Hawkins		
6.	Mein - 83-162-28		5884
7.		PRC	6714
	Mein - 83-162-31	¥	24134
8 -	McFarland		3659
9.	Gibb		
10.			3652
		W	21445
11.	English	¥	1124.38
12.	Wallis		
13.	Metas		4314
14.		¥	24103
-	Barrow	PRC	7167.9
15.		PRC	4066
16.	Hicks		
		v	21665

Should you have any questions or if I can be of further assistance, please call at your convenience.

COUNTY OF PLACER
DEPARTMENT OF PUBLIC WORKS
JACK WARREN, DIRECTOR

AMES MCLEOD
ASSISTANT CIVIL ENGINEER

JM:ms

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