MINUTE ITEM

This Calandar Item No, <u>CI</u> was approved as Minute Item No. <u>IL</u> by the State Lands in <u>IL</u> by the State Lands to <u>C</u> at its <u>S</u>/ $2c_{1}$ / PZ_{2} meeting.

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CALENDAR ITEM

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8/26/82 W 22866 Lipphardt PRC 6200

GENERAL LEASE - COMMERCIAL USE

APPLICANT:

: Rollin and Marion Paup P. O. Box 451 Walnut Grove, California 95690

AREA, TYPE LAND AND LOCATION: 0.234-acre parcel of tide and submerged land, located in the Sacramento River, near Grand Island, Sacramento County.

LAND USE: Commercial marina, boat storage and rental operation.

TERM OF PROPOSED LEASE: Initial period:

30 years from September 1, 1982,

Surety bond: \$1,000.

Public liability insurance: Combined single limit coverage of \$300,000.

CONSIDERATION: \$405 per annum with the State reserving the right to fix a different rental on each fifth anniversary of the lease.

BASIS FOR CONSIDERATION: Pursuant to 2 Cel. Adm. Code 2003.

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CALENDAR ITEM NO. C11 (CONTD)

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

Filing fee has been received.

Lessee has submitted payment for the first year rental period of September 1, 1982 to August 31, 1983.

STATUTORY AND OTHER REFORENCES: 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: 5/3/83.

OTHER PERTINENT INFORMATION:

- The applicant proposes to expand his existing docking favility by adding nine berthing areas (adding approximately 150 feet), and change his use from a recreational pier to a commercial operation.
- Staff believes that it is in the best interest of the State not to charge for back rent, interest and/or penalties, if any, since past use has been for a recreational pier and would have qualified for a recreational pier permit.
- 3. Due to the uncertainty of the exact location of the State's boundary, the proposed lease contains provisions which permit the State to review and revise, if necessary, the consideration and any other provision of the lease, at such time that the boundary is finalized.
- 4. A Negative Declaration was prepared and circulated by the State Lands Commission, pursuant to CECA and the State CEQA Guidelines. Commission staff found that the project will not have a significant effect on the environment.

CALENDAR ITEM NOT C 1 1(CONTD)

5. The project is situated on lands identified as possessing significant environmental values pursuant to P.R.C. 6370.1 and is classified in a use category "B" which authorizes limited use. The project as proposed will not have a significant effect upon the identified environmental values.

APPROVALS OBTAINED: The United States Army Corps of Engineers, the Department of Boating and Waterways and the Reclamation Board.

FURTHER APPROVALS REQUIRED: Sacramento County.

EXHIBITS:

- A. Land Description. B. Location Wap.
- B. Location Map. C. Negative Declaration.

IT IS RECOMMENDED THAT THE COMMISSION:

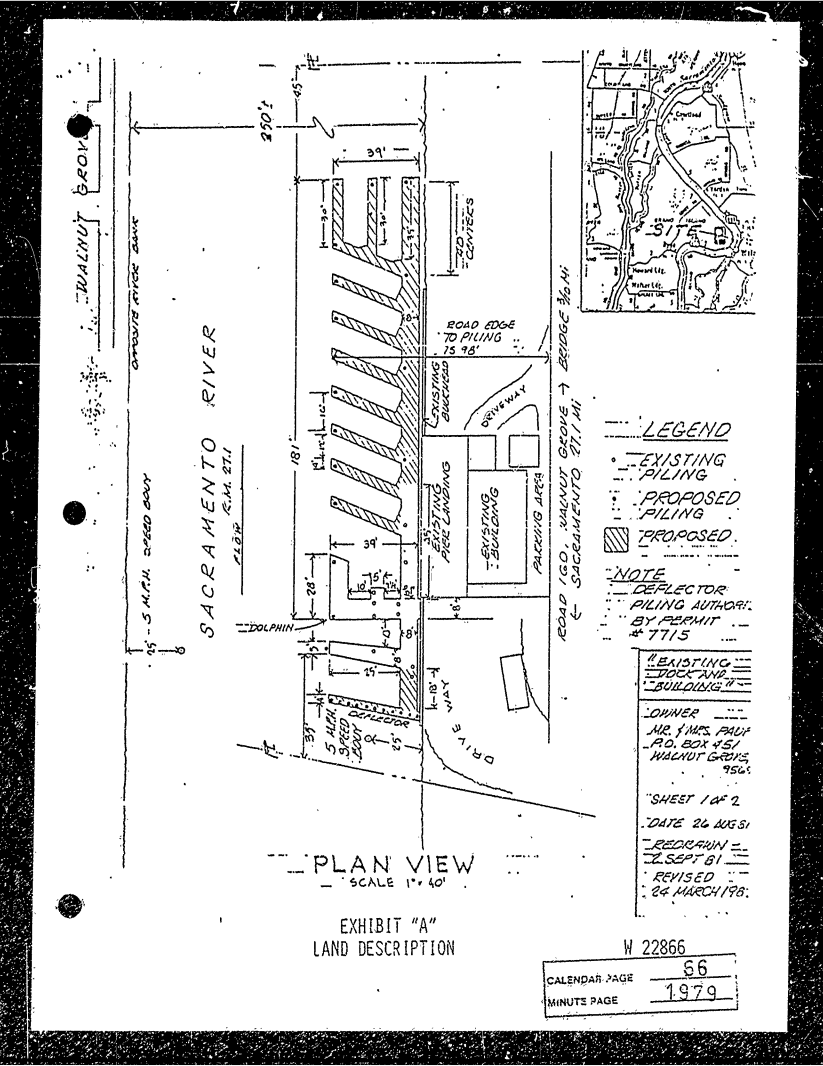
- 1. DETERMINE THAT A NEGATIVE DECLARATION HAS BEEN PREPARED FOR THIS PROJECT BY THE COMMISSION AFTER CONSULTATION WITH RESPONSIBLE AND TRUSTEE AGENCIES.
- 2. CERTIFY THAT A NEGATIVE DECLARATION NO. 313, HAS BEEN COMPLETED IN ACCORDANCE WITH CEQA, THE STATE CEQA GUIDELINES, AND THE COMMISSION'S ADMINISTRATIVE REGULATIONS; AND THAT THE STAFF HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN TOGETHER WITH COMMENTS RECEIVED DURING THE REVIEW PROCESS.
- 3. DETERMINE THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT, AND FIND THAT THE PROJECT IS CONSISTENT WITH ITS USE CLASSIFICATION.
- 4. AUTHORIZE ISSUANCE TO ROLLIN AND MARION PAUP OF A 30-YEAR GENERAL LEASE - COMMERCIAL USE FROM SEPTEMBER 1, 1982; IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$405, IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$405, WITH THE STATE RESERVING THE RIGHT TO FIX A DIFFERENT WITH THE STATE RESERVING THE RIGHT TO FIX A DIFFERENT RENTAL ON EACH FIFTH ANNIVERSARY OF THE LEASE; BACK RENT, INTEREST AND/OR PENALTIES TO BE WAIVED; PROVISION OF A \$1,000 SURETY BOND; PROVISION OF PUBLIC LIABILITY OF A \$1,000 SURETY BOND; PROVISION OF PUBLIC LIABILITY INSURANCE IN THE AMOUNT OF \$300,000 FOR COMBINED SINGLE LIMIT COVERAGE; FOR MAINTENANCE AND EXPANSION OF A LIMIT COVERAGE; FOR MAINTENANCE AND EXPANSION OF A COMMERCIAL MARINA FOR BOAT STORAGE AND RENTAL OPERATION ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

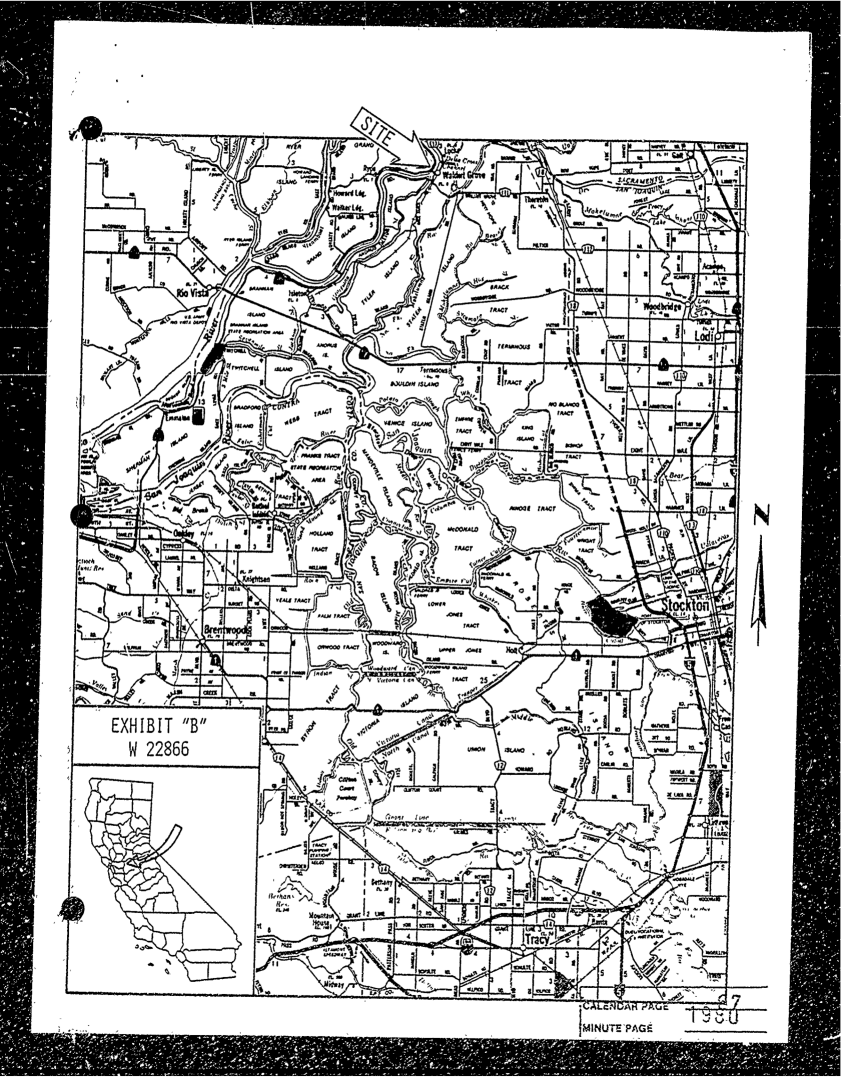
(Revised 8/13/82)

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MINUTE PAGE





STATE OF CALIFORNIA

STATE LANDS COMMISSION

EXECUTIVE OFFICE 1807 - 13th Ströst Secremento, Celifornia 95814

PROPOSED NECATIVE DECLARATION

ÈIR ND 313 File Ref.: W 22866

SCH#:

Project Title: Proposed Expansion of Boat Rental and Docking Facility.

Project Location: Adjacent to the westerly bank of the Sacramento River approximately 0.3 mile northerly of the Walnut Grove bridge, Sacramento County.

Project Description: Extension of exis'ng docks by 150' resulting in the total area of 224' x 39'.

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

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

 \overline{X} the project will not have a significant effect on the environment.

 \prod the attached mitigation measures will avoid potentially significant effects.

Contact Person:

Ted T. Fukushima 1807-13th Street Sacramento, CA 95814 Telephone: (916)322-7813

EXHIBIT "C"

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Form 13.17 (2/82)

de tect	WORK ORDER W22866
	ENVIRONMENTAL INFORMATION FOrwal (To be completed by applicant)
с. GL	VERAL INFORMATION
;	Name and address of developer or project sponsor: ROMIN ASID MORIEN CALP
	A stress of project: <u>CRAHO TSJAND TST, RUE MDES, 142-09</u> Assessor's Block and Lot number: <u>DPS Lot 7</u>
1	", note, attifress, and telephone number of person to be contacted concerning this project: Rolling Paup P. C. B.R.Y. 4 51 University Prove 95690 Tel 916-776-10.50
4	Indicate number of the permit application for the project to which this form pertains:
5	L w and describe any other related permits and other public approvals required for this project, including those required by City, regional, state and federal agencies:
Ū.	Existing zoning districe: Delta Witcher Logy Postricter To Recruition.
	Present use of site: STURACR
1.	Propised use of site (Project for which this form is filed): _ Recreation Bertine
PROJ	IECT DESCRIPTION:
S,	Site size. 50 × 251
9.	Squara tootage. 121550
10.	Number of floors of construction. B Flo ILs
11,	Number of floors of construction. B Flo ILs Amount of off-street parking provided. 75'N 05 Bldg 126 5, Bldg - 50 in Fine 2
	Attach plans.
13.	Proposed scheduling. Nearly
14	Associated projects. Water
15	Anticipated incremental development. 72000
10 1	If residential, include the number of units, schedule of unit sizes, range of sale prives or rents, and type of household and household size expected.
	a gran love fire fil as a will be closed within the south Reday. It communical, initializing pype, whether neighborhood or city oriented, square lootage of soles arear and loading tachtices.
161	to adicity on employed a accepted ourse and the
	I institutional, indicate the major function, estimated employment per shift, estim $1000000000000000000000000000000000000$

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20. If the anolect involves a variance, donditional use or reconing application, state this and indicate clearly why the application is required

Are the following items applicable to the project or its effects? Discuss below all items checked yes, lattach additional sheets as necessary)

YES NO

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V.

Change in existing features of any bays, tidelands, beaches, lakes or hills, or substantial alteration of ground contours.

22. Change in scenic views dr vistas from existing residential areas or public lands or roads.

23. Change in pattern, scale or character of general area of project.

24. Significant effect on plaint or animal life.

25. Significant amounts of solid waste or litter.

- 26. Change in dust, ash, smoke, fumes or odors in vicinity.
- 27. Change
- Change in ocean, bay, lake, stream or ground water quality or quantity, or lateration of existing drainage patterns.

Change in existing noise or vibration levels in the vicinity.

29. Site on filled land or on slope of 10 percent or more,

- 20. Use of disposal of potentially hazardous materials, such as toxic substances, flammables or explosives.
 - 1. Change in demand for municipal services (police, fire, water, sewage, etc.)

Increased fossil fuel consumption (electricity, oil, natural, gas, etc.)

- - 33. Relationship to a larger project or series of projects:

ENVIRONMENTAL SETTING

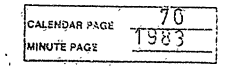
- 34. Describe the project site as it exists before the project, including information on topography, soil stability, plants and animals, and any cultural, historical or scenic aspects. Describe any existing structures on the site, and the use of the structures. Attach photographs of the site. Snapshots or polaroid photos will be accepted.
- 35. 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.). Attach photographs of the vicinity. Snapshots or polaroid photos will be accepted.

CERTIFICATION:

I hereby certify that the statements farmshed above and in the attached exhibits present the data and information required for this sonital evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the Pest of my knowledge and belief.

Oate 711-1-1-1987

Valler VBup owner



STATE LANDS COMMISSION

INITIAL STUDY CHECKLIST

File Ref.: W 22866

I. BACKGROUND INFORMATION

A. Applicant. Rollin and Marion Paup

___P___Q___Box_45.1_____

Walnut Grove, California 95690

B. Checklist Date: 05 / 18 / 82

C. Contact Person: <u>Georgia Lipphardt</u>

Telephone: (916) 322-7803

D. Purpose. __ Proposed dockage for boat storage and rental

E. Location: ____Sacramento River at Grand Island, Sacramento County

F. Description: Applicant to retain existing 74' x 39' dock and two five mph speed buoys. Applicant proposes to extend lateral floats of existing docks by 150'

resulting in total area of 224' x 39' (see attached Exhibit A)

G. Persons Contacted: Bob Mapes, Biologist

Department of Fish and Game

Don Terrell, Senior Planner

Sachamento County Planning Department.

11. ENVIRONMENTAL IMPACTS. (Explain all "yes" and "maybe" answers)

A.	Earth, Will the proposal result in:		Yes	Maybo	e No
	1. Unstable earth conditions or changes an geologic substructures?			\Box	X
	2. Disruptions, displacements, compaction, or overcovering of the soil?				X
	3. Change in topography or ground surface relief features?				\square
	4. The destruction, covering, or modification of any unique geologic or physical features?	• • •		[]	X
	5. Any increase in wind or water erosion of ioils, either an or off the site?		\Box		[X]
	6. Changes in deposition or erosion of beach sands, or changes in siltation, deposition or erosion which is modify the channel of a river or stream or the bed of the ocean or any bay, inlet, or lake?	may	Q		۔ ، حسا
	7. Exposure of all people or property to geologic hazards luch as earthquakes, landstides, mudslides, g.o. failure, or similar hazards?	und PAGE	7	57	<u></u>
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		1	•
	ļ	B	Yes Maybe No
		1. Substantial air emmissions or deterioration of ambient air/duality?	
ð		2. The creation of objectionable odors?	
	_	3. Alteration of air-movement, moisture or temperature, or any change in climate, either locally or regionally?,	
	C	C. Water, Will the proposal result in:	
	•	1. Changes in the currents, or the course or direction of water movements, in either marine or fresh waters?	
		2. Changes in absorption rates, drainage patterns, or the rate and amount of surfage water runoff?	
		3. Alterations to the course or flow of flood waters?	
		4. Change in the amount of surface water in any water body?	
		5. Discharge into surface waters, or in any alteration of surface water quality, including but not limited to temperature, dissolved c xygen or turbidity?	
		6. Alteration of the direct on or rate of flow of ground watels?	
		7. Change in the quantity of ground waters, either through direct additions of withdrawals, or through inter- ception of an aquiter by cuts or excavations?	
		8. Substantial reduction in the amount of water otherwise available for public vater supplies?	
		9. Exposure of people or property to water related hazards such as flooding or tidal waves?	
		10. Significant changes in the temperature, flow or chemical content of surface thermal spring $t,\ldots,\ldots,$	
	D.	Plant life. Will the proposal result in:	
		1. Change in the diversity of species, or number of any species of plants (including trees, shrubs, grass, crops, and aquatic plants)?	
		2. Reduction of the numbers of any unique, rare or endangered species of plants?.	
7		3. Introduction of new species of plants into an area, or in a harrier to the normal rapic/linhment of existing species?	
		4. fleduction in acreage of any agricultural crop?	
Ę	Ξ.	Animal Life. Will the proposal result in:	
		1. Change in the diversity of species, or numbers of any species of animals (birds, land animals including reptiles, fish and shellfish, benthic organisms, or insects)?	
		2. Reduction of the numbers of any unique, rare or endangered species of animals?	
		3; Introduction of new species of animals into an area, or result in a barrier to the migration or movement of animals?	
		4. Deterioration to existing fish or wildlife habitat?	
F	•	Noise. Will the proposal result in:	
		1. Increase in existing noise levels?	
		2. Exposure of people to severe noise levels?	
G.		Light and Glare. Will the proposal result in:	
		1. The production of new light or glare?	
н.		Land Use. Will the proposal result in:	
		1. A substantial alteration of the present or planned land usa of an area?	
1.		Natural Resources. Will the proposal result in:	
	•	1. Increase in the rate of use of any natural resources?	רו רו פ
		2. Substantial depletion of any nonrenewable resources?	
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k. Population. Will the proposal result in: 1. The alteration, distribution, density, or growth rate of the human population of the area? L. Housing, Will the proposal result in: 1. Affecting existing housing, or create a demand for additional housing? 2. Affecting existing housing, or create a demand for additional housing? 2. Affecting existing particular additional vehicular movement? 2. Affecting existing particular disting transportation system? 3. Substantial impact upon existing transportation system? 4. Alterations to present patterns of directation or movement of paople and/or goods? 5. Alterations to waterborne, rail, or air traffic? 6. Increase in traffic hazards to motor whicles, biocyclists, or pacestrians? 7. Public Scripter, Will the proposal have an effect upon, or result in a need for new or altered governmental staviots in any of the following attest: 7. Public Scripter, Will the proposal facilities? 8. Applied and other recreational facilities? 9. School? 9. Substantial increase in demand upon existing sources of energy, or require the development of new tourse? 9. Will the proposal result in: 1. Use of substantial increase in demand upon existing sources of energy, or require the development of new tourse? 9. School? 9. Substantial increase in demand upon existing sources of energy, or require the development of new tourse? <th>j. j.</th> <th> Risk of Upper. Does the proper soult in: 1. A risk of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides, chemicals, or reduction) in the event of an accident or upset conditions? 2. Possible interference with emergency response plan or an emergency evacuation plan? </th> <th>Yos M:</th> <th>] [</th> <th>No XI</th>	j. j.	 Risk of Upper. Does the proper soult in: 1. A risk of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides, chemicals, or reduction) in the event of an accident or upset conditions? 2. Possible interference with emergency response plan or an emergency evacuation plan? 	Yos M:] [No XI
L. Horsing. All the proposal result in: 1. Affecting axisting housing, or result a demand for additional housing? 3. Substantial impact upon existing transportation version of public demand for new parking? 3. Substantial impact upon existing transportation or new parking? 4. Atterations to present pattern of circulation or movement? 5. Alterating existing posting facilities, or create a demand for new parking? 4. Atterations to present pattern of circulation or movement of people and/or goods? 5. Alterations to present pattern of circulation or movement of people and/or goods? 6. Increase in traffic hazards to motor whicles, bicyclists, or pecastrians? 7. (a)	к.	The second result in the second result in the			X
M. Transportation/Circulation. Will the proposal result in: Image: State S	L.	and the second result in the			X
N. 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: Image: Control of the following areas: 1. Fire protection? Image: Control of the following areas: Image: Control of the following areas: 2. Police protection? Image: Control of the following areas: Image: Control of the following areas: 3. Schools? Image: Control of the following areas: Image: Control of the following areas: 4. Parks and other recreational facilities? Image: Control of the following areas: Image: Control of the following areas: 5. Maintsenance of public facilities? Image: Control of the following areas: Image: Control of the following areas: 6. Other governmental services? Image: Control of the following areas: Image: Control of the following areas: 7. Use of substantial amounts of fuel.or energy? Image: Control of the following areas: Image: Control of the following areas: 9. Unilities: Will the proposal result in a need for new systems; Image: Control of the following areas: Image: Control of the following areas: 1. Power or natural gas? Image: Control of the following areas: Image: Control of the following areas: Image: Control of the following areas: 1. Power or natural gas? Image: Control of the following areas: Image: Control of the following areas: <th></th> <th> Transportation/Circulation. Will the proposal result in: Generation of substantial additional vehicular movement?</th> <th></th> <th></th> <th>X</th>		 Transportation/Circulation. Will the proposal result in: Generation of substantial additional vehicular movement?			X
O. Energy. Will the proposal result in: Image: Substantial amounts of fuel.or energy? Image: Substantial amounts of fuel.or energy? 1. Use of substantial amounts of fuel.or energy? Image: Substantial increase in demand upon existing sources of energy, or require the development of new sources? Image: Substantial increase in demand upon existing sources of energy, or require the development of new sources? P. Utilities. Will the proposal result in a need for new systems, or substantial alterations to the following utilities: Image: Substantial and substantial alterations to the following utilities: 1. Power or natural gas? Image: Substantial alteration systems? Image: Substantial alteration systems? 2. Communication systems? Image: Substantial alteration systems? Image: Substantial alteration systems? 3. Water? Image: Substantial alteration systems? Image: Substantial alteration systems? Image: Substantial alteration systems? 4. 'Sewer or septic tanks? Image: Substantial alteration systems? Image: Substantial alteration systems? Image: Substantial alteration systems? Image: Substantial alteration systems? 6. Solid waste and disposal? Image: Substantial health hazard (excluding mental health)? Image: Substantial health hazard (excluding mental health)? Image: Substantial health hazards? 7. Active systems? Image: Substantial health hazards? Image: Substantial health hazards? Image: Substantial	N.	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: 1. Fire protection?			
P. Utilities: Will the proposal result in a need for new systems, or substantial alterations to the following utilities: 1. Power or natural gas? X 2. Communication systems? X 3. Water? X 4. 'Şewer or septic tanks? X 5. Storm water drainage? X 6. Solid waste and disposal? X 1. Creation of any health hazard or potential health hazard (excluding mental health)? X 2. Exposure of people to potential health hazard? X 8. Acsthetics. Will the proposal result in: X 1. The obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of any scenic vista or view open to the public, or will the proposal result in the creation of any scenic vista or view open to the public, or will the proposal result in the creation of any scenic vista or view open to the public, or will the proposal result in the creation of any scenic vista or view open to the public, or will the proposal result in the creation of any scenic vista or view open to the public, or will the proposal result in the creation of an esthetically offunsive site-optim to public view? 5. Accidention. Will the propiosal result in: X 1. An impact upon the quality or quantity of existing recreational opportunities? T 2. Altempar PAGE T 3. An impact upon the quality or quantity of existing recreational opportunities? T	0.	1. Use of substantial amounts of fuel or energy?	الانسا	\mathbb{X}	3
 Creation of any health bazard or potential health bazard (excluding mental health)? Exposure of people to potential health bazards? Exposure of people to potential health bazards? 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? Accircation. Will the proposal result in: 	P.	 Utilities: Will the proposal result in a need for new systems, or substantial alterations to the following utilities: 1. Power or natural gas? 2. Communication systems? 3. Water? 4. Sewer or septic tanks? 5. One water drainage? 	XXXX		
 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 the public view? S. Accreation. Will the proposal result in: An impact upon the quality or quantity of existing recreational opportunities? CALENDAR PAGE 1980 	۵	t Creation of any beauth hazard or potential health hazard (excluding mental health)?			
1. An impact upon the quality or quantity of existing recreational opportunities?	R	a she subting on while the proposal result in the creation of			[<u>x</u> ;
	- S	، المرتجعة الله الله الله المرتجعة ال المرتجعة المرتجعة المرت المرتجعة المرتجعة المرتجة المرتجعة الم المراجعة المرتجعة المرتجة المرتجة المرتجة المرتجة المرتجة المرتية المرتية المرتية المرتية المرتجة المرتجة المرتج	73 10		

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*			Yes I	Maybe	No	
	۳. ۱	Cultural Resources. 1. Will the proposal result in the alteration of or the dessruction of a prehistoric or historic archeological site?.		X		
		 Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building, structure, or object?		X		
-		a straight at a straight at an an which would affect unique ethnic cultural		[X]		
		 3. Does the proposal have the potential to cause a physical change which the potential construction of the potential impact area? 4. Will the proposal restrict existing religious or sacred uses within the potential impact area? 	\square	X	Ò	
		Manilatory Fundency of Significance.				
	υ.	 Does the project have the potential to degrade the quality of the environment, reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining 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 elimitate important examples of the major periods of Galifornia history or prehistory?	Ü	Ĺx]		
		2. Does the project have the potential to achieve short-term, to the disadvantage of long-term, environmental goals?			X	
		3. Does the project have impacts which are individually imited, but sumulatively considerable?	نــا	L	X	
		4. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?		Ò	X	
111.	D13 C.	CUSSION OF ENVIPONMENTAL EVALUATION <i>(See Comments Attached)</i> 1. Currents or the direction of water movements will be effected by the int of boat berths 39 feet out in the water.	rodu	ctio	n	
		4. Minor displacement may occur by introduction of marine.				
		5. Turbidity will occur from movement of boats in area.				
	ē.	1. Increase in nose levels will occur both short term during construction 4 with operation of boats.	nd 1	ong	cerm	
	I,	1. Increase in use of natural resources of gas for operation of boars.		•	_	
	м.	1. Additional vehicular movement may occur due to transportation to and fit	om n	arin	а.	
		2. New parking facilities will be needed per Sacramento County Plan Departi	ient			
		6. Possible increase in traffic hazards due to increase in vehicular movem	nt.			
	N.	1., 2., 5. Minimal incraise in need for fire and police protection and road	t <i>ņ</i> , m	ater	ance	:.
		1. Increase in use of gasoline for boat operations.				
١V		. 1, 2, 3, 4, 6. Minimal increase in utilities use. (for S., T., V. please see at TERMINATION	tacl	neg a	héeț	:)
	Öń	whe basis of this initial evaluation:				
	[] I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DEC				•
	Ē	I find that although the proposed project could have a significant effect on the environment, there will not be a in this case because the mitigation measures described on an attached sheet have been added to the project DECLARATION will be prepared.				
ł		I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IN is requied.	ир,ас	r REP	υκτ	
	-		-	~		
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	Ua	For the State Lands Commonweak PA	^{se} 1	नु ह	7	
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S. 1. Increase in recreational opportunities.

T. 1, 2, 3, 4. Possible impact to be determined by State Historic Pres Tvation Office.

U. J. Possible impact to be determined by State Historic Preservation Office.

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