MINUTE ITEM This Calendar Item No. was approved as Minute Item Commission by a vote of 3 io \_O\_at its \_\$\frac{1}{2}\langle at its meeting.

CALENDAR ITEM

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08/10/88 PRC 5414 WP 5414 N. Smith

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AMENDMENT OF PRC 5414 GENERAL LEASE - COMMERCIAL USE

APPLICANT:

Tineke Floyd and Jacquelin Welter

P.O. Box 476

Little River, California 95456

A 0.64-acre parcel of tide and submerged Tand AREA, TYPE LAND AND LOCATION: in the Albion River at Albion, Mendocino County.

LAND USE:

Improve and expand commercial marina facilities. by adding 200 feet to the north end and 100 feet

to the south end of existing boat dock.

TERMS OF ORIGINAL LEASE:

30 years beginning August 1, Initial period:

1977.

Surety bond:

\$2,000.

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

Consideration:

\$261 per annum; five-year

rent review.

TERMS OF AMENDMENT:

Amendment Effective: July 31, 1988.

\$747 per annum; with the State reserving the right to fix a different rental on each CONSIDERATION:

fifth anniversary of the lease.

BASIS FOR CONSIDERATION:

Pursuant to 2 Cal. Adm. Code 2003.

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## CALENDAR ITEM NO.CO8 (CONT'D)

PREREQUISITE CONDITIONS, FEES AND EXPENSES:
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,

AB 884:

09/19/88.

OTHER PERTINENT INFORMATION:

1. A Negative Declaration was prepared and adopted for this project by Mendocino County. The State Lands Commission's staff has reviewed such document and believes that it complies with the requirements of the CEQA.

APPROVALS OBTAINED:

County of Mendocino.

EXHIBITS:

A. Land Description.

B. Location Map.

C. Negative Declaration.

# IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT A NEGATIVE DECLARATION WAS PREPARED AND ADOPTED FOR THIS PROJECT BY MENDOCINO COUNTY AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 2. DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. APPROVE AN AMENDMENT OF LEASE PRC 5414, GENERAL LEASE COMMERCIAL USE, TO IMPROVE AND EXPAND THE MARINA; IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$747, WITH THE STATE RESERVING THE RIGHT TO FIX A DIFFERENT RENTAL ON EACH FIFTH ANNIVERSARY OF THE LEASE; EFFECTIVE JULY 31, 1988.
- 4. ALL OTHER TERMS AND CONDITIONS OF THE LEASE SHALL REMAIN UNCHANGED FOR THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

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#### LAND DESCRIPTION

A parcel of tide and submerged land in the bed of the Albion River, in the NW 1/4 of the SE 1/4 of Section 21, T16N, R17W, MDM, Mendocine County, California, said parcel being more particularly described as follows:

A strip of land 665 feet by 60 feet, the southerly edge of said strip being parallel with and ten feet southerly of the most southerly edge of a 645 feet long floating dock; the ends of said strip being perpendicular to the above mentioned southerly edge of said strip and extending 10 feet beyond the ends of said 645 feet long floating dock, said strip being adjacent to and waterward of that land described in "Parcel 1" of the Grant Deed recorded March 22, 1974 in Book 956, Page 721, Mendocino County Official Records.

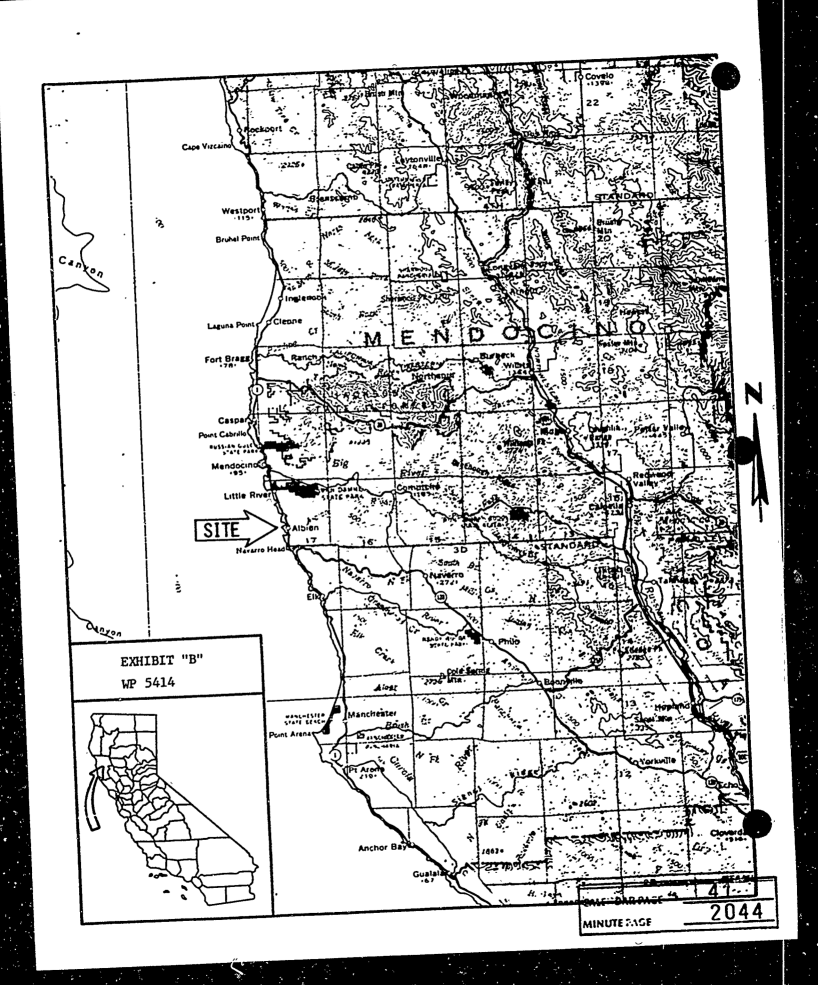
EXCEPTING THEREFROM any portion thereof lying landward of the ordinary high water mark of the Albion River.

END OF DESCRIPTION

REVISED MAY 16, 1988, BY BIU 1.

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### EXHIBIT "C"

#### DRAFT NOTICE OF PROPOSED NEGATIVE DECLARATION

For Review by Interested Agencies and the Public in Accordance with Mendocino County Environmental Review Guidelines and the California Environmental Quality Act, an analysis has been made of possible environmental impacts of the following project by Staff:

Applicant: Tineke Floyd & Jacquelin Welter

P.O. Box 476, Little River, CA 95456

Case #: #U 8-87

Project Title & Description: Use permit to allow for improvement to existing marina and expansion of camparound and trailer park from 39 spaces to 60 with associated utilities.

Project Location: 1+- mile northeast of Albion town center, lying on the north side of the Albion River and on the south side of Albion Little Piver Road (CR# 403), 3/4+- mile northeast of its intersection with Highway 1; AP# 123-060-10 & 123-060-14.

Findings Which Support A Negative Declaration: After conducting an Initial Study, the Lead Agency has determined that the project will not have a significant, substantial adverse effect on the environment for the following reasons:

- The project will not have impacts which have the potential to degrade the quality of the environment or curtail the range of the environment.
- The project will not have impacts which achieve short-term, to the disadvantage of long-term, environmental goals. A short-term impact on the environment is one which occurs in a relatively brief, definite period of time while long-term impacts will endure well into the future.
- 3. The project will not have impacts which are individually limited, but cumulatively considerable. A project may affect two or more separate resources where the impact on each resource is relatively small. If the effect of the total of those impacts on the environment is significant, an EIR must be prepared. This mandatory finding of significance does not apply to two or more separate projects where the impact of each is insignificant.
- The environmental effects of a project will not cause substantial adverse effects on human beings, either directly or indirectly.

Attached hereto is a copy of the Initial Study documenting reasons to support the above findings. Also attached are any mitigation measures proposed to avoid potentially significant effects.

Project Coordinator

November 3,497 Date

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TINEXE FLOYD & JACQUELIN WELTER

P.O. Box 476

Little River, CA 95456

MINT:

PAUL DOUGLAS P.O. Box 1393

Mendoctrio, CA 95460

DITTERST:

Use permit to allow for improvement to existing marine and expension of compground and trailer park from 39 spaces to 60 with associated:utilities.

TOCATION:

2+- mile northeast of Albion town center, lying on the north side of the Albion River and on the south side of Albien Little River Road (CR# 403), 3/4+mile northeast of its intersection with Highway 1; AP# 123-060-10 G 123-060-14.

TOTAL ACTIENCE:

48+- acres

70NING:

S-A/Z

ADJÁCENT ZONING:

S-A/Z

COASTAL PLAN:

FL-160:FP G FV:FP

EXISTING USES:

Recreational Vehicle Campground & Marina

SURROUNDING LAND USES:

North: Residential & Timberland East: Timberland

South: Residential, Commercial & Timberland West: Commercial & Industrial

SUPPRINTSORIAL DISTRICT:

COV. CODE 65950 DATE:

2-30-88

PROJECT DESCRIPTION: The applicant proposes to improve and expand an existing . recreational vehicle campground from 39 spaces to 60 spaces. Each space would be provided with water, sewer hook-ups and electricity. Additional improvements include development of on-site water supplies and storage; expansion of on-site sewage disposal facilities; construction of an entrance gate and trellis; remodel and add to an existing office/store; construct a new bathhouse/laundry facility; remodel two existing bathhouses, one of which contains an existing apartment; construct a recreation hall; and add 200 feet to the north end and 100 feet to the south and of an existing boat dock. The project site is located along the north bank of the Albion River in Albion.

ENVIRONMENTAL & PLANNING ANALYSIS: In reviewing the project, the following environmental and planning issues have been identified:

Earth (Item la). Grading activities will be limited to site preparation necessary for construction of improvements. No significant impacts will occur because the improvements will be located in level, previously cleared areas.

Earth (Item 1c). The project site is located in a seismically active area due to the proximity of the San Andreas fault located approximately five miles west of the project site. Compliance with required building codes will avoid adverse impacts from seismic hazards.

Water (Item 3a). Present drainage characteristics will be modified by placement of impervious surfaces, however the changes will be minimal and no significant impacts will occur.

Water (Item 3c). An expanded on-site water system will be necessary to support the proposed project. The Division of Environmental Health recommends the following conditions be attached to the use permit:

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- Submit hydrological information by a qualified convoltant demonstrating an adequate water supply during dry summer months which will accommodate the proposed use and will not adversely affect contiguous or surrounding water sources.
- Submit engineered plans for changes to the water system. Plans shall include, but not be limited to, source(s), treatment, storage, distribution lines, estimated water demand, and other partinent factors as determined by our office or as identified in the hydrological report.
- Submit an Amended Application for a Permit to Operate a Public Water System.
- Submit complete California Administrative Code, Title 22, water quality analyses on all new drinking water sources.

Compliance with these-conditions will avoid adverse impacts.

Water (Item 3d). An expanded on-site wastewater disposal system will be necessary to support the proposed development. The Division of Environmental Health recommends the following conditions be attached to the use permit:

- Submit acceptable soil permeability and soil profile data prepared by a qualified consultant for all proposed sewage disposal areas, including primary and replacement sites.
- Submit acceptable sewage disposal system design calculation including specifications, flow rates, application rates, and other pertinent data.
- 3. Submit complete engineered plans for the sewage disposal system(s) including septic tanks, pumps, chambers, flow meters or equivalent, alarms, distribution lines, leach lines, methods of preventing flood water and groundwater infiltration, monitoring walls and other pertinent datails.
- Submit an acceptable site plan showing the location and dimensions
  of each sewage disposal system. Include primary disposal area, 1001
  replacement area, setback distances, and other pertinent
  information.
- Obtain a sewage disposal system clearance letter from the Mendocino County Division of Environmental Health.
- Obtain approval and washe discharge requirements, if necessary, from the North Coast Regional Water Quality Control Board.

The North Coast Regional Water Challey Control Board has also stated that the wastewater disposal plans should be satisfited to that agency for review and approval. Compliance with these conditions will avoid adverse impacts to water quality.

Whater (Item 3f). The proposed project is located within the 100-year flood more of the Albien River. The applicant's engineer has reviewed the Flood Insurance Rate Map (FIRM) and determined that the flood elevation is 10 to 15 feet above sea level. Given these flood elevations, the engineer notes as follows:

"(a) A 10-foot flood would cross the roadway entrance, just touching the manager's quarters, two trailer spaces and office near the entrance. The flood water would drop below the road near the main water line, staying below the road until about 100 Cent upstream of "Tuture Trailer Park #2." It would then inundate a low spot in the road for a distance of approximately 150 feet, dropping below the road again at the telephone line.

The 10-feet flexi would again cross above the road at Crag Tree Point, inunclating all of "Future Trailer Park #3" except the existing bath house/apartment, and finally dropping below the road near the location of the future dock.

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(b) A 15-foot flood would cover the read at the lower multidisack to Albien Flats, and remain above the road until upstream of the project limits. All of the existing and proposed sites would be flooded to a depth of approximately three to seven feet.

Once again, these flooding levels might not be accurate.

- Assuming flooding from a 100-year flood, the following restrictions from County Code F-20-72.030 A apply:
  - (a) All new construction and improvements shall be anchored.
  - (b) Now construction shall have the lowest imbitable floor/elevated above base flood elevation.
  - (c) New or improved water and sewer systems shall be designed to minimize damage to them or contamination from them.
- 4. The Blayney-Dyett Land Capabilities/Natural Blazards Map, dated January, 1980, shows "Flooding" on the north side of the river from the mouth to and including the road on the morth side of the river. No elevation is indicated directly, but a comparison of the flood lines with the contours on this same map would indicate "Flooding" might occur to a height of 20 to 30 feet.

This same map indicates Taunami Haward areas. The mouth of Albion River is not specifically identified as such an are(a) Mendocino Bay is, and the mouth of the Navarro is. The general note on the map says Taunami Flooding can occur to the 25-foot contour line or up to one mile inland. Considering the "Flooding" elevation of 20 to 30 feet proviously discussed, I believe the map-makers were considering this an area of Taunami Flooding up to an elevation of 25 feet or one mile inland.

- Given the case of a Trunchi inzant up to an elevation of 25 feet, the entire project would be inumedated to a depth of from 12 to 17 feet.
- 6. If the project is indeed within a Transmi Zone, the County Code Section F-20-72.030G provides for the following:
  - (a) Placement of mobile homes is prohibited except in an existing mobile home park.
  - (b) All buildings and structures shall be elevated above the floodwater line.
  - (c) All buildings and structures shall be supported on pilings or columns.
- Given all of the above, more detailed research might yield the following:
  - (a) A more precise and documented level of flooding should be determined either through official files of agencies like CalTrans or the Department of Water Resources, through creditable eyewitnesses or through research such as expert determinations of water marks and militation marks on structures such as the Highway One bridge piers.
  - (b) A concise answer to the question of whether the Albion River area should be included within a Tourousi Zone. Given the potential flood height of 25 feet, this appears to be the controlling factor in any development plans."

Those improvements associated with the project that could be adversely effected by flood waters include the bulldranes, waste disposal system, water storage facilities, recreation hall and office/store addition. As noted by the engineer, more admilled analysis is necessary to determine precise flooding levels and resultant development standards consistent with the County's flood plain ordinance. Compliance with the flood plain measures will mitigate potential adverse effects from flood baseds.

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Plant Life (Hem in a de) & Natural Newartes (Hem Ve). The applicant proposes to add 200 feet to the north end and 100 feet to the south end of an existing fleating beat dock. A portion of the north end extension will be anchored to the shoreline by placement of two to four pilings in the Albion River. Growing in the shallows parallel to the shoreline and adjacent to the main river channel is Zostera marina (celgrass). Enlgrass is an important estuarine plant species that provides micro-habitat for invertebrates and juvenile fish, and is considered an environmentally sensitive habitat area in the Coastal Element. Although the precise location for the proposed pilings has not been identified, a field inspection indicated that pilings can be placed in the estuary in such a manuser as to avoid direct impacts to the colgrass beds. The applicant has also had preliminary discussions with representatives of the Department of Fish and Gome. Fish and Game representatives have concurred that avoidance of celgrass is possible. Conditions of approval for avoidance of celgrass beds and coordination of instream work with the Department of Fish and Game will assure that adverse impacts will be avoided or mitigated.

Planning Criteria (Item 12a). The proposed project is located in two land use districts, Fishing Village (IV) and Parest Lands (PL). The IV designation allows "water dependent regration a seas" as a conditional use, and the FL designation allows compgrounds as a chilicipal use. The proposal by the applicant to expand an RV compground and improve booting facilities is consistent with these land use designations.

Chapter 3.1 of the Coastal Element provides policies to assure protection of environmentally sensitive habitat areas. Policy 3.1-19 of the Coastal Element provides, in part:

"The following activities and facilities shall be permitted in estuaries, consistent with applicable policies of this plans...

New or expanded boating facilities..."

Policy 3.1-4 provides, in part:

"5. ...New or expanded boating facilities may be permitted in estuaries... the diking, filling, or dredging of... estuaries... shall be permitted in accordance with all other applicable provisions of this plan. Such requirements shall include a finding that there is no feasible less environmentally damaging alternative and shall include mitigation measures required to minimize adverse environmental effects, in accordance with Sections 30233 and 30607, and other provisions of the Coastal Act."

The expanded beating facility will be located in the Albien River estuary and is among the limited uses which may be permitted in estuaries. The project can be located to avoid eelgrass bads in the river and would, therefore, be the teast environmentally damaging alternative other than no project. The placement of pilings in mudflats will have minimal impacts on invertebrates. Although specific invertebrates such as class, amplipeds, polychaetes and glast shrimp that inhabit mudflats will be displaced, the pilings are expected to provide new habitat for other invertebrates such as barnacles and massels. Pilings in estuaries such as Big River also provide habitat for isopods, algae, soft bodied worms and insect I rave. Because the displacement will be of one type of habitat for another and that the impact will be minimal and temporary, specific mitigation will not be necessary.

Policy 3.4-11 of the Coastal Element provides:

"No development, except flood control projects, to protect existing structures, non-structural agricultural uses, and seasonal uses shall be permitted in the 100-year floodway unless mitigation measures in accordance with FEAA regulations are provided."

The proposed project is a seasonal use and incorporation of floodproofing measures into the project will assure compliance with Policy 3.4-11.

The project site is identified on the Coastal Element Land Use Maps as a location for proposed lateral access along the Albion River. Specific Coastal Element policies that address public access along the Albion River are noted below:

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- 74.9 h Assurance of waters to learn and elver and estuary shall be obtained by agreement, by proof of prescriptive rights, consistent with policy 3.6-5, or by purchase. A beat launch ramp should be considered for development, allowing free boat launching by portage.
- 4.9-7 No cost access and parking area should be acquired to both the north and south side of the Albien River in accordance with Policy 3.6-5.
- 3.6-5
  Acquisition methods such as boquests, gifts, and outright purchases are preferred by the County when obtaining public access from private landowners. Other suitable voluntary methods such as a non-profit land trust may be helpful and should be explored in the future. If other methods of obtaining access as specified above have not occurred, developers obtaining coastal development permits shall be required prior to the issuance of the coastal development permit to record an offer to dedicate an easement for public access purposes (e.g. vertical, lateral, parking areas, etc.) where it is delineated in the land use plan as a condition of penult approval. The offer shall be in a form and content approved by the Commission and shall be recorded in a manuar approved by the Commission before the coastal development, penult in issuerd.

Vertical accessways from the sites of all existing orean front visitor accommodations and services and from all sites in which visitor accommodations and services are designated as the principal parmitted use shall be considered to be designated as such in the Land Use Plan, and appropriate provisions implementing this policy shall be required in conjunction with all new or expanded developments on such sites. (For the purpose of this section, the blufftop area is that wrea between Highway 1 and the beach or ocean.)"

The proposed project is to provide for increased recreational use of the Albien River through a fee to users. To require the applicant to provide "no cost necess and parking" as suggested in Policy 4.9-7 would be contrary to the purposes of the project.

In addition, the narrow strip of land upon which the development would occur would not allow for the proposed project and a public parking area without decreasing the number of recreational vehicle spaces.

Policy 3.6-11 appears to shed some light on this dillemma as noted below:

"Visitor accommodations and services on pancels adjoining the shoreline as identified on the public access maps shall provide public access to the blufftee and/or the shoreline. The access, to be required as a condition of pennit approval or other methods as described in policy 3.6-5, shall be available to the public at large as well as to quests. In the event that the use is changed to a use other than visitor accommodations or services, an irreveable offer to dedicate an easement for public access shall be made available to a public entity for acceptance and management. If the accessway is reopened, it shall remain available to the public free of entrance charge. (Emphasis added)"

A compground and boat launch are detined in the Coastal Element as visitor accommodations and services. Policy 3.6-11 appears to indicate that an irrevocable offer to dedicate is not necessary unless there is a change in use from the visitor accommodation use. This policy does indicate, however, that necess must be available to the public as well as to guests. To assure consistency with these policies, a condition will be recommended that the applicant allow non-fee pedestrian access during business hours.

Planning Criteria (Item 12e). The California Department of Forestry and Fire Protection submitted the following recommendations on the project regarding access roads:

"Surface: Fire apparatus access rowks shall be designed and maintained to support the improved loads of fire apparatus and shall be provided with a surface so as to provide all-weather driving capabilities.

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Width: The minimum underline; test width of a fire apparatus access results shall not be less than 20 foot. Sec. 10.207(c) UFC 1985 Edition.

Vertical Clearance: All fire apparatus access roads shall have an unobstructed vertical clearance of not less than 13 feet, 6 inches. Sec. 10.207(f) UFC 1985 Edition.

<u>Oul-de-Sacs</u>: Limit cul-de-sacs length based on hazard severity classifications to 1,000 feet moderate, 800 feet high, and 600 feet extreme, terminated by a turnaround right-of-way not less than 90 feet in diameter.

Access to allow engines to pump from river."

The existing road that serves the project site currently exceeds the maximum length recommended by the Department of Forestry, and it would not be feasible to remove or restrict use to the recommended length. To do so would require removal of some permanent structures, significant reduction in the number of recreational vehicle spaces and removal of the existing boat dock. Improvements to the water supply and road proposed by the applicant should provide sufficient fire fighting capabilities so that no significant impocts order.

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## ENTROMENTAL REVIEW CHECKLIST

Lead	Agency	Merking County				
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probl deter shoul	lons, i mininy ld bo p edures.	ist is provided to allow determination of point relation to the above noted project(s). In whether an Davironmental American Report or a prepared in accordance with State and local of To allow multiple use of the checklist, this shed:	l oyltagor	ociaratio stal revie	n w	
1.	No sig	mificant environmental effects will occur.				
2.	No significant environmental problems will occur if mitigation measures are adopted (list suggested mitigation measures).					
з.	Significant environmental problems are possible. More information needed (supply specific nature of information requested).					
4.		ficant environmental problems are likely (in				
a11	ovesti	appropriate listed questions and then suppl ons answered "YES" and supplied with Code N planations.	ly a code umber 2, 3	Number. 3, or 4, p	For rovide	
WEL		plantis.	YES	Ю	3000	
1.	EVILLI					
	a.	Will the project require major earth moving activities?	~ <del></del>	<u>x</u>	_1_	
	b.	Will the project increme any types of creation?		×	••	
	c,	Is the project located in areas of geologic lazard (earthquake faults, slides, etc.)?	<u>.</u>	<u>x</u>	1_	
2	AIR					
	.1.	Will the project breach any established air quality standards or create any objectionable odors?		<u></u>		
	ъ.	Will the project alter the local climatic conditions?		<u>x</u>		
- 3.	WÁTT	<u>n</u>				
	a.	Will the project change the present drainage characteristics of the project; area?	<del></del>	<u>x</u>	_1_	
	17.,	Will the project after water courses or movement?		<u> x</u>		
	c.	Will the project alter ground water movements or availability?	<u>x</u>	2 655	_1_	
	d.	Will the project create any adverse water quality problems, either on-site or off-site?	<u>.x</u> _		_2_	
	0.	will the project after supplies to a community water system?		<u>x</u>		

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		to the tempted in an area	YES	150	<u>∞∞</u> E	
	c.	Will the project be located in an area prone to water related hazards? (eg. flooding or tsunami)?	<u>x</u> _		2/3	
4.	PLAN	r LIFE				
	a.	Will the project substantially alter local plant conditions by requiring removal?	<u>x</u>		_3_	
	b.	Will the project reduce the acreage of agricultural crops?		<u>x</u>	****	
	c.	Will the project affect any listed rare and/or endangered or locally unique plant species?	_ <u>x</u> _		<u>3</u>	
5.	MILL	MARTE				
	a,	Will the project substantially alter the existing wildlife habitat characteristics in Uvo area?		<u>x</u>		
	<b>b.</b>	Will the project interfere with migration of wildlife?		<u>x</u>		
	c.	Will the project affect any listed rare and/or endangered or locally unique animal species?		<u> x</u>		
6.	ио́I	4 + 50 B				
	a.	Will the project substantially increase ambient roise levels?		<u>x</u>		
	ъ.	WIII the project breach any existing noise standards?	<u></u>	<u> </u>		
7.	NATURAL RESOURCES					
	a.	Will the project increase/degrease the natural resource base of the project site?		x		
	ъ.	Does the project involve the extraction of non-renewable resources?		_ <u>x</u> _		
	c.	Will the project result in removal from or alteration of a resource protection work (i.e. Agriculture Preserve or TPW)?		. <u>x</u> .	****	
	d.	Does the project have the potential to interfere with natural resource production either on-site or off-site?	on -	<u>x</u> .	<b></b>	
	e.	Will the project detract or adversely effect any areas of significant biologic importance?	a1 <u>X</u> .	a majata kaleng	3	
	£	Will the project interfere with or conflict with any State or Federal land use policies or land use designations (i.e. Wild and Scenic Rivers)?		x	·	

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e.	AEST	HETICS	<u>yes</u>	<u>04</u>	<u>000E</u>
	a.	Will the proposal significantly after any scenic view scape, viewshed or publicly recognized view characteristics in the project area?		_ <u>x</u> _	
	<b>b.</b>	Does the project differ signifferently with existing visual characteristics in the area?	ADAP 47 50 4	ž ×	
9.	ARCH	AEDLOGICAL/HISTORICAL			,
	a.	Will the project result in an alteration of a significant archaeological or historical site, structure, object or building?		_ <b>x</b>	<del></del>
	b.	Will the proposal result in adverse physical or sesthetic effects to a pre-historic or historic building, structure; or object?		<u> </u>	
	c.	Does the proposal have the potential to cause a physical change which would effect unique ethnic cultural values?	*	X	
	d.	Will the proposal restrict existing religious or sacred uses within the potential impact area?		<u> </u>	
10.	tenaky				
	a.	Will the project create any significant energy impacts?	••	x	-
11.	יעזנו	THANKING TON/CIRCULATION			
	a.	Will the project create substantial amounts of increased traffic?	-	X	• ****
	ь.	Will the project substantially affect existing transportation systems?		x	
	c.	Will the project increase traffic bazards in the project area?	•	z	
	d.	these the project comply with transportation plans for the area?	×		-
1.	PLANTIES SETTING				
	л.	Does the project couply with appropriate land use plans for the area?	×		.1
	b.	Will the proposal effect local population location, distribution, density or growth rates?		, <b>ž</b>	•- •-
	c.	Will the proposal result in changes in the housing supply or demand in the project area?		_ <u>_x</u>	• • • • •
	d.	Will the project result in absorbat demands on recreation facilities?	We of Chica State	. <u>z.</u> _	

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e. Will the proposal adversely effect local government services (e.g. sewer, water, fire protection) or utility delivery?

<u>x</u> \_\_\_\_ 2

f. Will the project increase the possibility of, or be located in an area subject to wildfire occurrence?

\_\_\_\_<u>x</u>\_\_\_\_

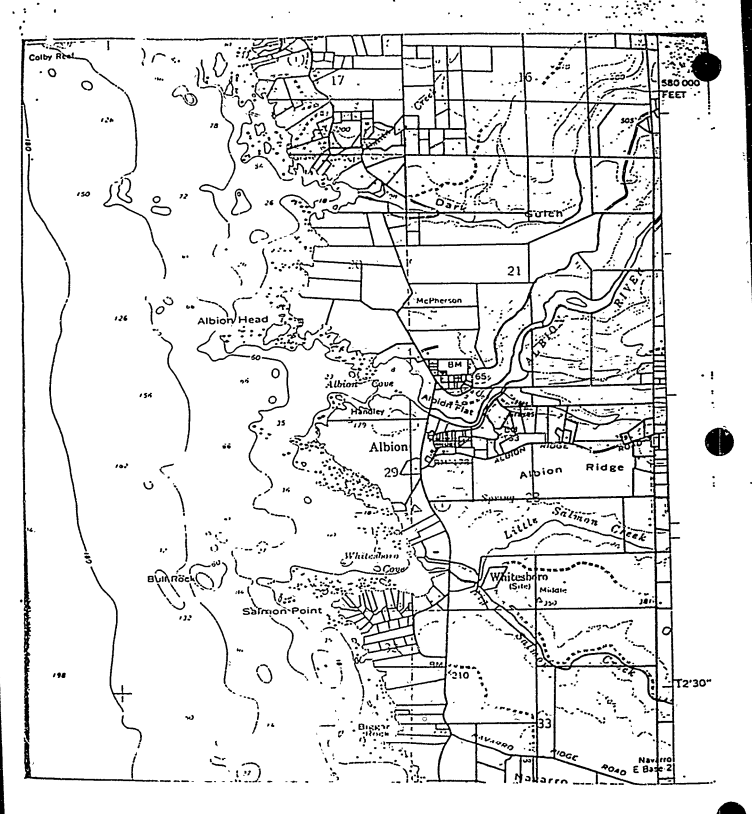
g. Will the project involve any activities which may create unsafe, hazardous or objectionable conditions (e.g. excessive glare, noise, handling of hazardous materials, etc.)?

x ′\_\_\_

CHECKLIST PREPARED BY: Gary Berrigan, Planwer II

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	CWNER:	AGENT:	P/C MEETING:	FILE NUMBER:
,	FLOYD/WELTER	DOUGLAS		0 8-87
000	A/P NUMBER: 123-060-10		B/S ACTION:	CALE AGENDA: 53
<u>ire</u>	123-060-14		, , , , , , , , , , , , , , , , , , ,	<b>附连 ⁵ Ⅱ</b> 2056