### MINUTE ITEM

4/24/80 Louie W 22316

33. APPROVAL OF NEGATIVE DECLARATION - STORM DRAIN

Calendar Item C33 attached was pulled from the agenda prior to the meeting.

Attachment: Calendar Item C33.

CALENDAR PAGE 800

#### CALENDAR ITEM

33.

4/80 W 22316 Louie

# APPROVAL OF NEGATIVE DECLARATION - STORM DRAIN PROJECT

APPLICANT:

Orange County Environmental

Management Agency 811 N. Broadway P. O. Box 4048

Santa Ana, California 92702

AREA, TYPE LAND AND LOCATION:

0.01 acres, tide and submerged land at

Capistrano Beach, Orange County.

LAND USE:

Maintenance of two existing storm drains and construction and maintenance of a third

storm drain.

PREREQUISITE TERMS, FEES AND EXPENSES:

Applicant is permittee of upland.

Filing fee and processing costs have been received.

STATUTORY AND OTHER REFERENCES:

A. P.R.C.: Div. 6, Parts 1 & 2.

B. Cal. Adm. Code: Ticle 2, Div. 3.

OTHER PERTINENT INFORMATION:

- 1. A final Negative Declaration was prepared by the Commission's starf, pursuant to CEQA and implementing regulations.
- 2. Portions of this project are within the purview of 2 Cal. Adm. Code 2907, Class 1(B), which exempts an existing structure or facility that is in an acceptable state of repair and there is no evidence of record to show injury to adjacent property, shoreline erosion, or other types of environmental degradation.

A 74

S 36

CALENDAN PAGE 153 MINUTE PAGE 801

#### CALENDAR ITEM NO. 33. (CONTD)

3. This project is situated on State land identified as possessing significant environmental values pursuant to P.R.C. 6370.1, and is classified in a use category, Class C, which authorizes Multiple Use.

Staff has coordinated this project with those agencies and organizations which nominated the site as containing significant environmental values. They have found this project with the inclusion of mitigation measures recommended by the Department of Fish and Game to be compatible with their nomination.

4. Comments received during initial study circulation have been adequately addressed through the inclusion of mitigation measures in the Negative Declaration.

This is for approval of the Negative Declaration only; lease terms are being investigated, and staff will submit an appropriate lease document for Commission approval within the immediate future.

EXHIBITS:

- A. Land Description. B. Location Map.
- C. Negative Declaration No. 259.

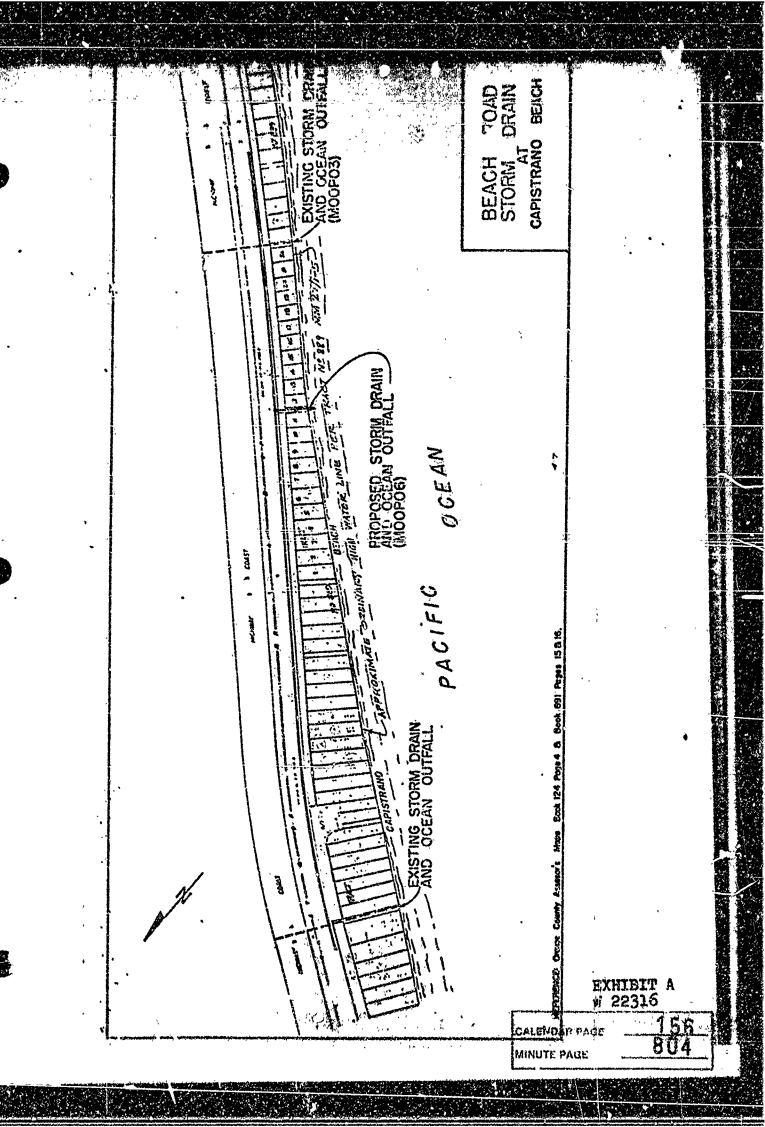
#### IT IS RECOMMENDED THAT THE COMMISSION:

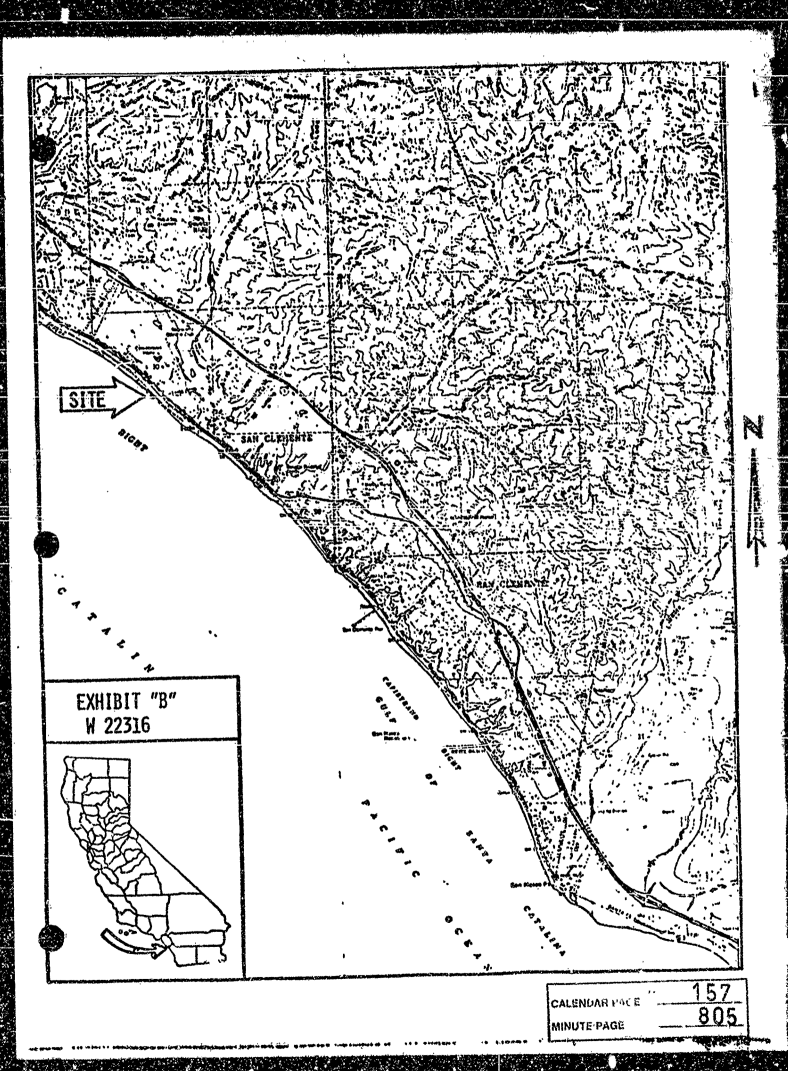
- 1. DETERMINE THAT AN EIR HAS NOT BEEN PREPARED FOR THIS PROJECT BUT THAT A NEGATIVE DECLARATION HAS BEEN PREPARED BY THE COMMISSION'S STAFF.
- 2. CERTIFY THAT THE NEGATIVE DECLARATION NO. 259 HAS BEEN COMPLETED IN COMPLIANCE WITH THE CEQA OF 1970, AS AMENDED, AND THE STATE EIR GUIDELINES, AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 3. DETERMINE THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 4. DETERMINE THAT PORTIONS OF THE PROJECT ARE EXEMPT FROM THE REQUIREMENT OF CEQA PURSUANT TO P.R.C. 21085, 14 CAL. ADM. CODE 15100 ET SEQ., AND 2 CAL. ADM. CODE 2907.

## CALENDAR ITEM NO. 33 (CONTD)

5. FIND THAT ADEQUATE PROVISIONS HAVE BEEN MADE TO COMPLY WITH THE CONGERNS EXPRESSED BY THE DEPARTMENT OF FISH AND GAME REGARDING THE SIGNIFICANT ENVIRONMENTAL CHARACTERISTICS IDENTIFIED PURSUANT TO SECTION 6370.1, OF THE P.R.C.

оменичения 1553 мини ежи





STATE LANDS COMMISSION

REWIETH COMY Controller CURB. Livilen int Governer Simula to rotonio XXXXXXXXXX MARY ANN GRAVES



RESCUTIVE OFFICE 1)07 - 13th Street Exercite, Colifornio 15814

WILLIAM F. NORTHROP Execusive Officer

EIR ND 259

File Ref.: W 22316

## NEGATIVE DECLARATION

Project Applicant:

Orange County, Environmer Fal Management Agency

P. O. Box 1078

Santa Ana, CA 92701

Project Location:

T8S. R7W, Sec. 30 S.B.M.; Capistrano Beach,

2.6 miles NW of San Clemente Pier, Orange County.

Project Description: Construction of an 800 foot long storm drain and 140 foot long ocean outfall system at Capistrano Beach. Area is residential/beach. Outfall ends

at existing seawall.

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 EIR Guidelines (Section 15000 et. seq., Title 14, of the California Administrative Code), and the State Lands Commission regulations (Section 2901 et. seq. of California Administrative Code).

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

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

the attached mitigation measures will avoid potentially significant effects.

Contact Person:

Ted T. Fukushima State Lands Commission 1807-13th Street Sacramento, CA 95814

**(916)** 322-7813.

150 CALENDARPHOS MINUTE PAGE

#### MITIGATION MEASURE

In response to concerns raised by the California Department of Fish and Game during the circulation of the Initial Study, the applicant will modify an existing basin within the storm drain system to provide a catch basin to trap "first flush" pollutants.

MINUTE PAGE 159

MATIAL STUDY CHECKLIST

MIT	IAL !	itųd'	A CHEC	KLIST				•				File Re	f,:	W 22	316	province de l'activisé de	*
	BAG	KGR	וו מאטט	NFORMA	TIÖN					•	,						
	)	_		0	-n 'Aauma	an (Penad	<b>******</b>					•					
	A.	App	xicant: _		ge Count	,		CAL ME	nageme	nt Are	mcy_			-		<del></del>	
			•	, ,	lopment			•		·····				***			
			•		Rox 10					•			and a character of the second sec				
	_		•		a Ana, C		<u> </u>								·	-	
	5.				1 24 1 8										•		
	C.	Con			. S. Bav		lect Co	pordin	ator					<del></del>	···		
•	_			-	714) 834		~~~										
	D.	Purp			Drain Pr	*				,						Antonia de la compansión de la compansió	
					flowing	.,,						,					
	E.	Loca			7W. Sect ite Pier	-					h. 2.	5 mil	es_N	of			
	F.	Desc	,		truction						n and	140	žoot.	lone	océar	1	
	•		•		stem at			.,							,		
				* 1	cisting						,			4			
•	æ.	Pers	-					c. Ora	nge Co	unty E	MA: H	. S.	Bavar	a. Pr	oject		
	•	Persons Contacted: Domingo Cruz, Engineer, Orange County EMA: R. S. Bavan, Project Coordinator, Orange County EMA: Larry Espinoza, Marine Biologist, Calif.											•		1		
	Ì		•		ish and		7				* * * * * * * * * * * * * * * * * * * *	-	_	-	,		
					Nick D						-			•			
	•				listorie				TA NEW	b.L. Milian	Y CIYVIN		NEED-			<del></del>	
						<u> </u>		-				<del>}</del>				<del></del>	
			, <del></del>		•						<u></u>				·		
			-										, <del>, , , , ,</del> ,	. 4.7	<del></del>	<del></del>	
									·					,		**************************************	
			***************************************		<u> </u>				<del>-,</del>		<del>,</del>			· · · · · · · · · · · · · · · · · · ·			
			<del></del>				•					· · · · · · · · · · · · · · · · · · ·					
			<del>áprawa</del>														
•	KNV	IRON	MENTA	L IMPAC	TS. (Expla	in all "yes	" and "ma	aybe"a:	rswei <b>s)</b>					Yes	Maybe	No	
	A.	Earth		, ,	al result in											$\infty$	
		1.	Unstab	le earthice	onditions o	in change	s in geolog	gic subst	ructures?	•••••	• • • • •	• • • • •	•				
		2.	Disrupt	tions, disp	lacements,	compaction	n, or over	covering	of the so		• • • • •	• • • • •	•			님	
		3.	Change	in topogr	sbyA or acc	und surfer	7 relief fe	stures?	• • • • • •	• • • • • •	• • • • •	• • • • •	•		닉		
Œ.		4.	The des	struction,	covering, o	r modificat	tion of an	y unique	geologic	or physi	cal feat	ures?	•		님		
		6.	Any inc	crease in v	vind or wat	er erosion (	of soils, ei	ther on	or off the	site?	• • • • •	• • • • •	•	لـا		XX	
	•	6.	erosion	which m	sition or e lay modify lake?	the chann	el of a riv	ver or st	neam or	the bed o	of the c	cean <del>(f</del>	•		_C[]_	<u>w</u> 6	Q
		7.	Exposu	ure of all des, groun	people or : d fallure, or	property to	o geologic zards? . ,	nezard	s such as	earthqua	ikes, lar	ndulida	AINUT.	ME		<b>80</b>	<u>{</u>

	٠			<b>◇</b>	4-44-	• • •	MADA	`*****	1
š.		Air. <b>8</b> .	Sub	the proposal result in:  stantial air emmissions or detarioration of ambient air quality?  creation of objectionable odors?	,				
<b>A</b>		9.	Tho	creation of objectionable odorsr.	attendes either	وسسا	r-1	[W]	
7	Į	0.	Alte	eration of air movement, moisture or temperature, or any change in ally or regionally?	· · · · · · · · · · · ·	لنبأ	الشا	XX	
C.		Wase	r. W	Nill the proposal result in:	in either marine		لينا	<b>XX</b>	
		ii.	CAP E	Nill the proposal result in:  anges in the currents, or the course or direction of water movements,  fresh waters?		اسا	tred []		
,	,	12.	GA ME	anges in absorption rates, drainage patterns, or the rate and amount of					
		13.	Alt	terations to the course or flow of flood waters?	4 • • • • • • • • • • • •	n		XX	
		14.	<u> </u>	the amount of surface water in any water body?	the traduction	المساع وحدم	p		- = -
		<b>15.</b> `	- hu	scharge into surface waters, or in any alteration of surface water quit not limited to temperature, dissolved oxygen or turbidity?				区区	
		16.	AL	teration of the direction or rate of flow of ground waters?			<u> </u>	شت	
		17.	Ch	hange in the quantity of ground waters, either through direct addition	s or withdrawals;			XX	
		18.	Su	ubstantial reduction in the amount of water otherwise available	for public water			区区	
		19.	E)	xposure of people or property to water related hazards such as flooding	or tidal waves? .	لسا	السبا	المح	
•	D.	Pla	nt Li	ife. Will the proposal result in:	tinaludina trass	<b></b>	r-1.	[57]	i.
		20.	C	thange in the diversity of species, or number of any species of plants brinks grass, crops, and aquatic plants)?				XX XX	
	•	21.	R	Reduction of the numbers of any unique, rare or endangered species of	Rantar,				
		22.	tr iz	ntroduction of new recies of plants into an area, or in a barrier to t	he normal replen-			XX XX	
		23.	F	Reduction in acreage of any agricultural crop?		-	,	-	
	E.	Ai	nimel	I Life. Will the proposal result in:	imale thirds, land			12.0	<u>;</u>
		24.		Change in the diversity of species, or numbers of any species of an analysis of species of an analysis including reptiles, fish and shellfish, benthic organisms, or insections in the species of any species of an analysis of any species of any spe				区区	
		25.	, F	Reduction of the numbers of any unique, rare or andangered species of	animaist				
		26.	e	Introduction of new species of animals into an area, or result in a barri or movement of animals?	•			XX XX	
		27.		Deterioration to existing fish or wildlife habitat?	.,.,	, <del>Ç</del> enn			٦.
	F	. A	Poise.	Will the proposal result in:		. 15		] [_	]
		28	<b>)</b> .	will the proposal result in: Increase in existing noise levels?		. [	<b>3</b> C		
		21		Exposure of people to severe noise levels?		معن		<b>,</b>	ภ
_	G	i. £	Light D.	rend Glere. Will the proposal result in: The production of new light or glate?		, L	JL		9
	<b>1</b> .			· · · · · · · · · · · · · · · · · · ·		(°			d L
- <b>46</b> 00	r	3	t,	A substantial alteration of the present or planned 1800 use of an arear		, 6			75
	1		Netu	ral Resources. Will the proposal result in:			1-6	178	<u> </u>
		3	2.	increase in the rate of use of any natural resources?	GA	LENDAR	nge E	PA C	
		3	3.	Substantial depletion of any nontenewable resources?	· · · · · · · · · · · · · · · · · · ·	VUTE PAG	Ę "		

				1					
•	• *	34.	The involvement of a risk of an explosion or the release of fiazardou- cluding, but not limited to, oil, penticides, chemicals, or radiation) in- accident or upset conditions?	116 WA	aus da ku				
	K.	Popu	fation. Will the proposal result in:	) <i>;;</i> .				,	
		35.	The alteration, distribution, density, or growth rate of the human posteres?	aulatic	on of the			<b>(X)</b>	
	L.	Hous	ling. Wife the proposal result in:					in i	
		36.	Affecting existing housing, or create a semand for additional housing?		• • • • • •		لبنا	XX.	
	M.	Tren	sportation/Circulation. Will the proposal result in:	j.,		p. a	_	f3	
	****	37.	Generation of substantial additional vahicular movement?					XX	
		38.	Affecting saysting parking facilities; or create a demand for new parking?.	\$				X	
		39.	Substantial impact upon existing transporation systems?						
		er:	Afterations to present patterns of circulation or movement of people and					(X)	
		41.	Alterations to waterborne, rail, or air traffic?	•				N.	
	•	42.	Increase in traffic hazards to motor vehicles, bicyclists, or padestrians?				XX		
•.		•		ŧ					
	<del>61</del> °	- Parki	Services. Will the proposal have an effect upon or result in a need for residual services in any of the following areas:	,		-			
	•	43.	Fire protection?	• • • •				<b>EX</b>	
*			_			بي	П	(X)	
-		44.	Folice protection?	1			بين		
,		48.	Schools?				닠		
		48:	Parks and other recreational facilities?				لبا ص	包	
		47,	Maintenance of public facilities, including roads?						
		48.	Other governmental services?	. • • • ·	•••••			XX	
	٠0.	Ener	. Will the proposal result in:	,		$\Box$	ĖΠ	XX	
	_	49.	Use of substantial amounts of fuel or energy?		• • • • • •	لسنا	لسة	اتخ	
		<b>50</b> ,	Substantial increase in demand upon existing sources of energy, or requirent of new sources?					X	
	P.		ries. Will the proposal result in a need for new systems, or substantial riwing utilities:	veratio	ors to the	ومنجن	(	<b>,</b>	
	•	51.	Power or natural gas?	• • •	• • • • • •	닐	닖	ixx	
		<b>52</b> .	Communication systems?	• • •		L.			
		<b>63.</b>	Water?	* * 4		님	닠		
		54.	Sawer or septic ranks?		*			XX   IB	
		<b>65.</b> .	Storm water drainage?				[]	EX EX	
		6ß.	Solid waste and disposal?	••••	•••••	ا3	LJ	وندا	
	Q.	Hun: 67.	an Ilealth. Will the proposal result in:  -Creation of any health hazard or potential health hazard (excluding men a	' healt	th)?			KX	
		68.	Exposure of people to potential health hazards?					XX	
	•		heries. Will the proposal result in:		-				
	R.	#631. 59.	The obstruction of any scenic vista or view open to the public, or will suit in the creation of an aesthetically offensive site open to public view?	.he pr	oposel re-			XX	
	<b>5.</b>	Roce	eating. Will the proposal result in:	٠ .	<b>.</b>			ipston=	
	₩.	60.	An impact upon the quality or quantity of existing recreational opportunit	ries?.			पिह	· WI	
	٠				ļ	Uiti	8		
			ere 🗸 🖦	i	MINUTE PAGE	-	· ·	<u> </u>	

				,								
j		Archi 1.	Republicant unitarious and superpublication of a significant archeological or history	erical site, structure, object, or building?		П						
.0		Mand 2.	detary Findings of Significance.  Does the project have the potential to degrade the habitat of:a fish or wildlife species, cause a soft-sustaining levels, threaten to eliminate a number or restrict the range of a rare or endantant examples of the major periods of California	plant or enimal community, reduce the dered plant or enimal community, reduce the			<b>M</b>	·				
	6	<b>13</b> .	Does the project have the potential to achieve term, environmental goals?	short-term, to the disadvantage (if tong-			<del>(X</del> )					
	6	<b>14.</b>	Dozs the project have impacts which are ind siderable?	lividually limited, but cumulatively con-			<del>OX</del>					
	A	i <b>5</b> ,	Goes the project have environmental effects will on human beings, either directly or indirectly?	nich will cause substantial mersa effects			$\infty$					
<b>111.</b>	DISCI		ON OF ENVIRONMENTAL EVALUATION									
	A.2		Excavation, Backfilling, and com Contract specification and inspe- compaction during construction.	paction is associated with stor ctions will insure prudent exca	m drai vation	n con	struci	ion.				
	B.8	B.8. The use of mechanical equipment during the construction of the storm drain will cause local degradation of air quality. This type of construction may create significant amounts of dust. Minimal essential use of equipment will be arranged during any Stage II or III smog alert. All equipment will meet emissions standards. Contract specifications to require dust control.										
	C.1	13.	The construction of the storm dr in the area; and will eliminate; and minimize seasonal flooding i	ponding. The project will impr	of flo	od wa cal d	iters raina	ge				
	F.2	28. Higher levels of noise will occur due to construction equipment. Equipment usage will be limited by contract specifications to normal working hours. Equipment must conform to all applicable noise regulations.										
	M.4	2.	Street excavation will present a safety measures - as per contrac flagmen, barriers, and signs.	hazard to pedestrians and vehi t specifications - will be empl	cles. oyed,	Áll inclu	proper ding	•				
	N.4	i7.	Storm Crain will require routine maintenance by existing county w	maintenance. Periodic inspect ork force will be conducted.	ions a	and	•					
			•		•							
iv.	DET	ERMI	INÁTION '									
	On th	ne bas	sis of this initial evaluation:	·								
	TIVE DE	CLARA	ATION									
.1 <b>79</b> 0	区	affec	nd that although the proposed project could have set in this case because the mitigation measures GATIVE DECLARATION will be prepared.	a significant effect on the environment, there described on an attached sheet have been a	will not b dded to	the proj	illcant ject A					
		I find the proposed project MAY have a significant effect on the environment, and an ENVIRONME NYPORT is required.										
			# 4	DANIEL S. COMEN	<b>DAR</b> PAL	лЕ	16	3				
	Date	: ,	3 113 180	For the State Lands Commented T			-81	1				

Larry Espinoza, Marine Biologist California Department of Fish and Game 350 Golden Shore Long Beach, California 90802

Gary Pierce, Staff Planner California Coastal Commission 666 E. Ocean Blvd. Suite 3107 Long Beach, California 90801

Regional Water Quality Control Board Region 8 - Project Reviewer 6833 Indiana Ave., Suite 1 Riverside, California, 92506

California Department of Parks and Recreation Office of Historic Preservation 1220 K Street (3rd floor) Sacramento, California 95814

Sacramento Area Office United States Fish and Wildlife Service 2800 Cottage Way, Room East 2740 Sacramento, California 95825

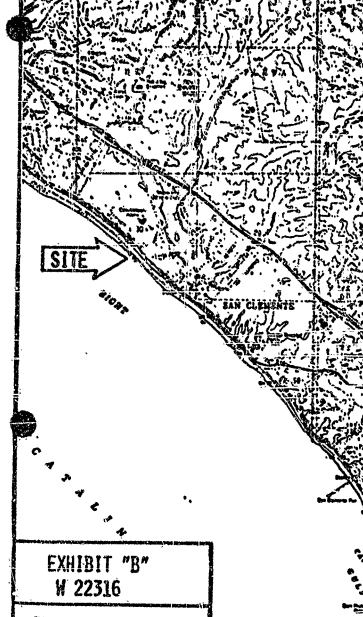
Chief of Engineering United States Army Corps of Engineers Los Angeles District P. O. Box 2711, 300 N. L. A. St. Los Angeles, California 90053

County of Orange Environmental Management Agency Development Division, R. S. Bavan P. O. Box 1078 Santa Ana, California 92701

Mr. Mike Thield City of San Clemente Planning Department 100 Presidio San Clemente, California 92672

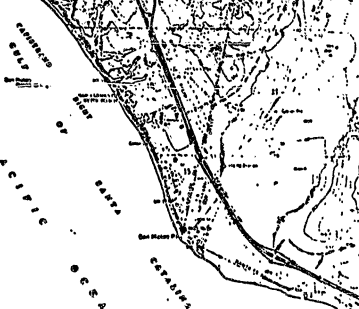
> CALENDAN FAGE 164 MINUTE PAGE 812

N I THE WAY



W 22316





CALENDAR PAGE 165
MINUTE PAGE 813