#### MINUTE ITEM

CALENDAR ITEM

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4/22/82 W 22894 Louie PRC 6139

GENERAL PERMIT - PUBLIC AGENCY USE

APPLICANT:

Monterey County Flood Control and Water Conservation District

County Courthouse P. O. Box 930

Salinas, California 93902

AREA, TYPE LAND AND LOCATION:

A 0.413-acre parcel of tide and submerged land in the Salinas River at Potrero Road,

near Moss Landing, Monterey County.

LAND USE:

Replacement and maintenance of Potrero Road, culvert and tide gate structure,

and associated riprap.

TERMS OF PROPOSED PERMIT:

Initial period: 49 years from April 1, 1982.

CONSIDERATION: The public use and benefit with the State

reserving the right at any time to set a monetary rental if the Commission finds

such action to be in the State's best interest.

BASIS FOR CONSIDERATION:

Pursuant to 2 Cal. Adm. Code 2003.

PREREQUISITE TERMS, FEES AND EXPENSES:

Applicant is owner of upland.

Filing fee, and processing costs have been

received.

STATUTORY AND OTHER REFERENCES:

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

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

Div. 6.

AB 884:

3/2/83.

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## CALENDAR ITEM NO. COT (CONTD)

#### OTHER PERTINENT INFORMATION:

- 1. The applicant proposes to replace an existing culvert and tide gate structure which is no longer functional. The replacement will allow drainage of runoff water from agricultural lands upstream while preventing the upstream flow of tidal saltwater. Potrero Road is used for access to Salinas State Beach.
- 2. The annual rental value of the site is estimated to be \$100.
- 3. A negative declaration was prepared and certified by the County of Monterey, pursuant to CEQA and the State EIR Guidelines. The County of Monterey found that the project will not have a significant effect on the environment.
- 4. The project is situated on lands identified as possessing significant environmental values pursuant to P.R.C. 6370.1, and is classified in use category "A", which authorizes Restricted Use. The project as proposed will not have a significant effect upon the identified environmental values.

#### APPROVALS OBTAINED:

United States Army Corps of Engineers, California Coastal Commission and Department of Fish and Game.

EXHIBITS:

- A. Land Description.
- 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 COUNTY OF MONTEREY.

# CALENDAR ITEM NO.COT (CONTD)

- 2. CERTIFY THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED IN THE NEGATIVE DECLARATION.
- 3. DETERMINE THAT THE PROJECT WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT: AND IS CONSISTENT WITH THE LAND'S USE CLASSIFICATION.
- 4. AUTHORIZE ISSUANCE TO MONTEREY COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT OF A 49-YEAR GENERAL PERMIT PUBLIC AGENCY USE, FROM APRIL 1, 1982; IN CONSIDERATION OF THE PUBLIC USE AND BENEFIT, WITH THE STATE RESERVING THE RIGHT AT ANY TIME TO SET A MONETARY RENTAL IF THE COMMISSION FINDS SUCH ACTION TO BE IN THE STATES BEST INTEREST, FOR REPLACEMENT AND MAINTENANCE OF POTRERO ROAD, CULVERT AND TIDE GATE STRUCTULE, AND ASSOCIATED RIPRAP ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

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#### EXHIBIT "A"

#### LAND DESCRIPTION

W 22894

A parcel of tide and submerged land 120 feet wide in the old channel of the Salinas River lying southwesterly of the centerline of Potrero Road in Monterey City Lands Tract No. 3, Monterey County, California, lying 60 feet on each side of the following described centerline:

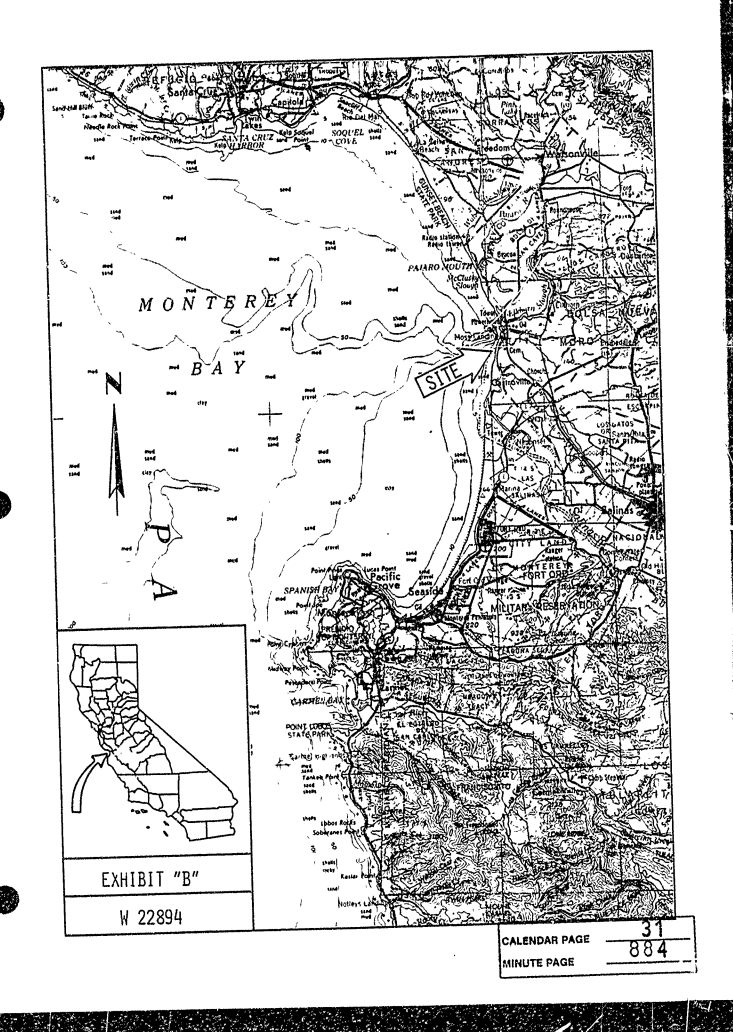
COMMENCING at a point on the right (easterly) bank of the old channel of the Salinas River, from which point a 4 inch  $\times$  4 inch post marked PC5WP, standing at the southerly corner of "Parcel A", as said parcel is so designated in that certain "Lease of and Option to Purchase Real Property" made between Port Costa Packing Company, a corporation, and Minnie Sandholdt, dated March 25, 1942, and recorded in Volume 761 of Official Records at page 219, Records of Monterey County, California, bears the following three courses:

- 1. N 16° 50' 15" E 40 feet;
- 2. N 73 09' 45" W 531.7 feet; and 3. N 17° 13' E 3254.73 feet distant; thence N 73° 09' 45" W 115 feet to the POINT OF BEGINNING; thence S 16° 50' 15" W 150 feet to the end of the herein described centerline.

## END OF DESCRIPTION

PREPARED MARCH 17, 1982 BY TECHNICAL SERVICES UNIT, ROY MINNICK, SUPERVISOR.

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COUNTY OF HOHTEREY	EXHIBIT "C"	D.	10 4 - 00 100 1
STATE OF CALIFORNIA	•	Aug	19 4 15 PH 1991
(Hitigated)	NEGATIVE DECLARATION	3 7.00 u	INEST A. MAGGINI
RESPONSIBLE AGENCY	DECISION MAKING BODY	nun i	EREY COUNTY CLERK
COUNTY OF MONTEREY			DEPUTY
PROJECT TITLE			
Potrero Road Tidage	ate Replacement		
ADDRESS	CITY	COUNTY	ZIP
P.Q. Box 1208	Salinas	Monteray	93902
CONTACT PERSON-	AREA CODE	PHONE	EXT.
Lynne H. Mounday,	Senior Planner 408	422-9018	30
THIS PROPOSED PROJECT FOUND:	WILL NOT HAVE A SIGNIFICANT EFFE	T ON THE ENVIRONME	NT AS IT HAS BEEN
(c)	That said project will have no sig long term environmental goals. That said project will have no sig effect upon the environment. That said project will not cause s effects on human beings, either di See Hitigation Heasures Attache	nificant cumulative ubstantial adverse rectly or indirectl	
	•	•	
PROJ	ECT DESCRIPTION OF NATURE, PURPOSE	•	
Honterey County Flo replace 10 Tide Flo Old Salinas River C of runoif water fro flow of tidal saltw PROJECT LOCATION:	pod Control and Water Conservationdgates at Potroro Road south of themsel. The purpose is to allow agricultural lands while previator.  Time Period 220	on District plans of Moss Landing on wefficient drain enting the upstre	to the
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MITIGATION	/EASURES	FOR ENTERCY	<u> </u>
TIDEGATE	CERACE	THENT EXOJET	<b>5</b>

# NUMBERS BELOW CORRESPOND TO INITIAL STUDY ITEMS

		-		
INTENT		MEASURE		
1.	TO PREVENT MALFUNCTION DUE	7	PERIODICAL DOEDSING	
	TO SEDIMENTATION		UPSIFEAM FROM THE NOEGATES	
			TO PEMALE SEDIMENT BUILDUP	
			IN A SMAU BASIN AREA.	
2	TO MONITOR WATER QUALITY	2)	BIANNUAL WATER AND SEDIMENT	
			SAMPLES TAKEN AT 4 SITES (ZABOLE	
			AND Z PELOW)THE TIDEGATES.	
3)	TO ACHIEVE BALANCE RETNEEN	3)	RESIRICT AGRICULTURE TO	
	VEOF LAND FOR AGRICULTURE		BASTING FARMED LANDS.	
	AND ITS NATURAL FUNCTION AS			
	HABITAT.			
4)	MAINTAINA MINIMUM FRESHWATER	4)	CONTINUE AG DEAIN PROGRAM	
	FLOW DOWNETREAM.		CHANNELING WATER TO THIS	
			DRANAGE AREA.	
3)	TO PREVENT LOSS OF ACCESS	5)	PEROUTE PECESTION TRAFFIC!	
	TO SAUNAS RIVER STATE BEACH	`	TU SANDHOUT PD OR CONSTRUCT !	
	DURING ACT. E CONSTRUCTION		A BRIDGE BYPASS OF TEMPORARY	
			NANCE AT POTRERO ED.	
6	TO PREVENT DEGRAPATION BY		ON-SITE YARD AREA AND	
	MOVEMENT OF HEAVY CONSTRUCTION		LIMITS OF WORK AREAS SHOULD	
	EQUIPMENT.		BE CLEARLY DELINEATED IN ANY	
			COURACTS LET FOR THIS	
			FROJECT,	
7)			SAME AS ALEXE	
	LEZETATION		CALENDAR PAGE 886	

# MITIGATIC MEASURES FORFETEERC SCAD

NUMBERS BELOW CORRESPOND TO INITIAL STUDY ITEMS -

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	INTENT		MEASURE
B	TO REDUCE EROSION		COUER, SAND OR SILT PILES WITH PLASTIC OR GRAVEL TO PREVENT EROSION, CONDUCT CONSTRUCTION OF PROJECT OURING DRY SEASON MAY-DUT
7	TO REPLACE DISTREED VECETATION		IF POSSIBLE  STOCKFILE SEED-LADEN TOPOIL  BY SETTING ASIDE WHILE CONSTRUCT  ING WHEN CONSTRUCTION IS  COMPLETE, SLARIFY HORD-PACKED  SUFFACES THEN EROADCAST OF  SPREAD STOCKFILED SCIL ATOP THESE  AREAS
		economical designation of the contract of the	CALENDATI-PAGE 34 MINUTE PAGE 887