This Calendar Hem No. COS was approved as Minute Item by the State Lands mission by a vote of 2 \_ at its 12/12/1989 meeting.

CALENDAR ITEM

2

C 05

S' 2

12/12/89 PRC 335 Bancroft

APPROVE A RIGHT OF ENTRY

APPLICANT:

Department of Transportation

P. O. Box 3700

Eureka, California 95502-6463

AREA, TYPE LAND AND LOCATION:

A one-acre parcel of submerged land in the Navarro River located one-quarter mile (more or less) north of the junction of Route 128 and

Hwy. 1, Mendocino County.

LAND USE:

Placement of riprap.

TERMS OF PROPOSED PERMIT:

Special:

Temporary right of entry to be superseded by an amendment to the existing easement.

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. Code Regs. 2003.

APPLICANT STATUS:

Applicant is owner of upland.

### CALENDAR ITEM NO! 0 5 (CONT'D)

#### STATUTORY AND OTHER REFERENCES:

- A. P.R.C.: Div. 6, Parts 1 and 2; Div. 13.
- B. Cal. Code Regr.: Title 2, Div. 3; Title 14, Div. 6.

AB 884:

N/A.

#### OTHER PERTINENT INFORMATION:

- Caltrans proposes to place approximately 1,000 cubic yards of ungrouted 1/2-ton rock slope protection below the high water mark along an area 700 feet in length, extending northwesterly from the northwesterly end of the existing easement, PRC 333.9.
- This right of entry is required in order to meet contractual obligations. A revision to the existing easement authorized by the State Lands Commission on September 19, 1947 is being prepared in the form of a 101.5 permit.
- 3. Based upon an examination of the project, as proposed, Caltrans Environmental Branch has determined that the project is categorically exempt, Class 1, Section 1510.1 of Caltrans Environmental Regulations.
- 4. The United States Army Corp of Engineers has circulated this project for public comment and has prepared a Finding of No Significant Impact (FONSI), attached as Exhibit "C".

### CALENDAR ITEM NO.C 0 5(CONT'D)

The California Department of Fish and Game has issued a Streambed Alteration Agreement 116-89 which includes the following recommendations for streambank stabilization work:

- a. All work in or near the stream shall be confined to the period of June 1 through October 15;
- b. Work shall be done in such a manner so as to minimize siltation/turbidity;
- c. Riprap above the mean high water mark shall be covered with soil and planted with native vegetation indigenous to the area;
- d. The Department of Fish and Game shall be notified prior to beginning of work;
- e. The operator shall be responsible for proper execution of all elements of this agreement.
- The annual rental value of the site has not been determined at this time.
- 6. Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Code Regs. 15061), the staff has determined that this activity is exempt from the requirements of the CEQA under the general rule that CEQA applies only to projects which have the potential for causing a significant effect on the environment. The staff believes there is no possibility that this project, as described above and within the FONSI, may have a significant effect on the

Authority: 14 Cal. Code Regs. 15061(b)(3).

CALENDAR PAGE 22.2 MINUTE PAGE 4008

### CALENDAR ITEM NO.C 0 5(CONT'D)

 This activity does not involve lands identified as possessing significant environmental values pursuant to P.R.C. 6370.

**EXHIBITS:** 

A. Land Description.

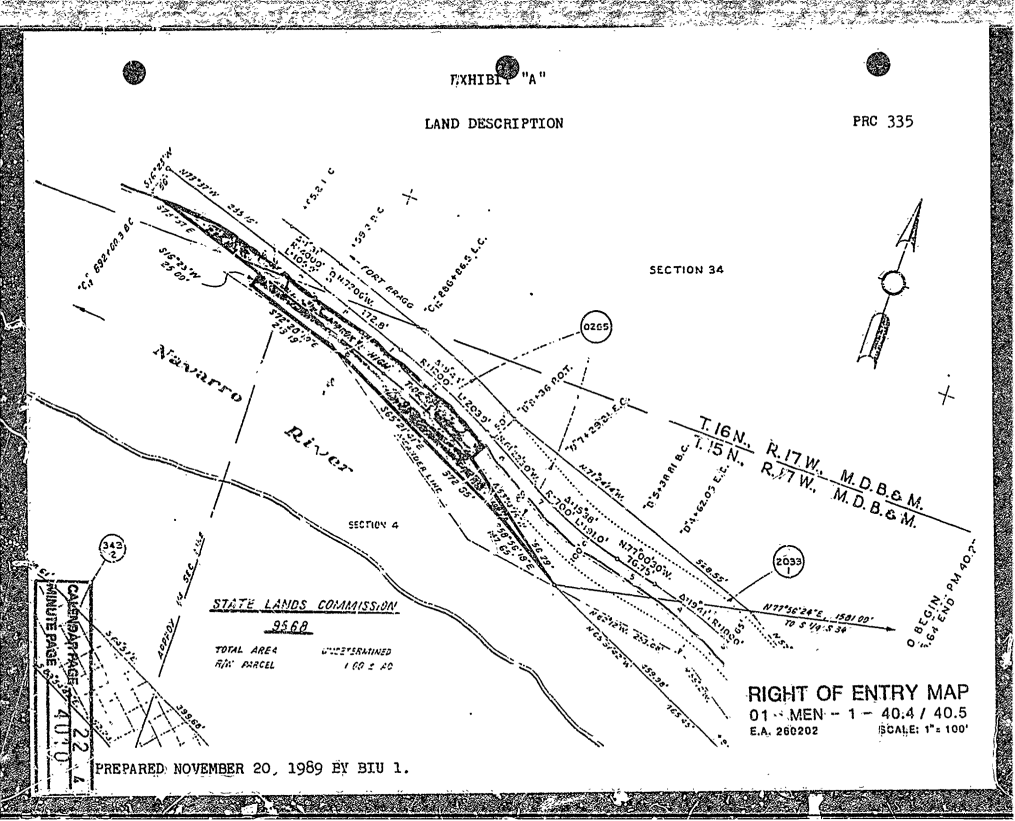
B. Location Map.

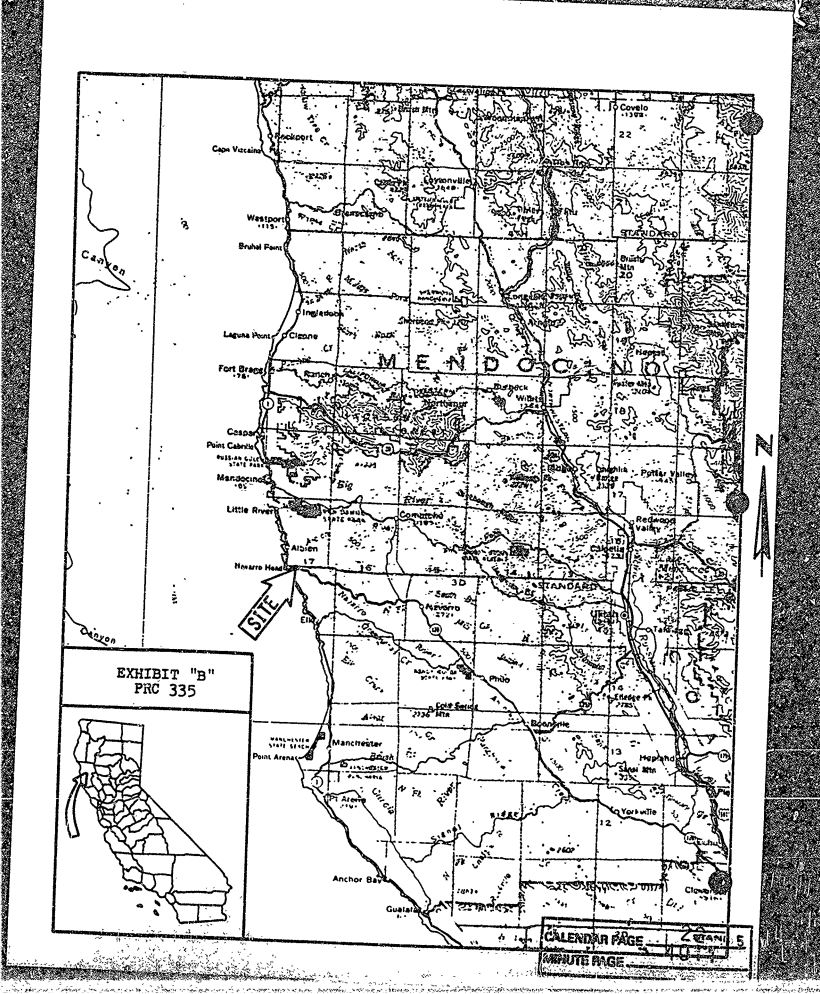
C. Environmental Impact Assessment.

### IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT THE ACTIVITY IS EXEMPT FROM THE REQUIREMENTS OF THE CEQA PURSUANT TO 14 CAL. CODE REGS. 15061 BECAUSE THERE IS NO POSSIBILITY THAT THE ACTIVITY MAY HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT. (14 CAL. CODE REGS. 12061(b)(3))
- 2. AUTHORIZE ISSUANCE TO DEPARTMENT OF TRANSPORTATION OF A RIGHT OF ENTRY; 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 RIPRAP ON THE STATE'S BEST INTEREST; FOR THE PLACEMENT OF REFERENCE MADE A PART HEREOF.

-4--





#### EXHIBIT "C"

#### EBVIRCEDETAL TEPACT ANALYSIS SULLEY IT IV SECTION 408(b)(1) IMPACT Louis. and envisormental inpact accrement

Applicant: Caltrans

ADP Eunber

17952回32

Permit Hanager: Mason

Date: 11 AUG 89

Invirg-mental Coordinator: Forman

## II. INVIKOBNESTAL AED PUBLIC ISTEREST FACTORS COMEIDERED

### IMPACTS ON THE AQUATIC ECCEVETEN

# 1. Physical/Chemical Characteristics and Anticipated Changes

Sabstrate - Placement of 1,000 cubic yards of 1/2 ton rock slope protection over an area approximately 13, feet by 5,250 feet would change the present soil substrate to riprap. This is considered a Minor long-term edverse impact to the substrate of Enverre River.

Corrects/Circulation - So offect

Drainage Autorns - Bo effect

Streemflow - Bo offect

Mood Coatrol Peaction - So effect

Agaifer Docharge - Do offect

Basefles - So effect

Atom, Navo & Broslow Daffer - So effect

Broalen/Ecdisontation Sato - Back slape protection for 0.1 also of Especto Most escriptives that there of the feverio Miver from fetere creates. Alight charges in the codimentation rate Svenetscen of the site may occur.

Ester Exply (Esteral) - Es effect

Mator Quality - A elight impresse in barbidity in Maverro Diver can be expected at the project site and issediately downstress due to the disturbance of the obtained toring the construction period. This import is, busyer, thort-term and mimor.

> CALENDAR PAGE MINUTE PAGE

Wetlands (Special Aquatic Site) - Bo effect

Modflats (Special Aquatic Site; - So effect

Vegetated Shallows (Special Aquatic Site) - So effect

Pool and Riffle Areas (Special Aquatic Site) - So effect

Wilulife Sanctuaries - So effect

Endangered Epecies - Bo effect

Eabitat for Fish and Other Aquatic Organisms - Due to the disturbance of the channel bottom and sideslope Curing the excavation, lowered water quality due to increased turbidity can be expected. Due to the restriction of channel work to the period from June 15 through September 15, the adverse impact on fish is expected to be minor and abort-term.

- D. IMPACTS OF REVIRORABETAL RESOURCES OUTSIDE THE AQUATIC ECOSYSTEM
  - 1. <u>Physical Characteristics and Anticipated Changes</u>

Air Quality - So effect

Boise Conditions - No effect

Geologic Conditions - No effect

2. <u>Diological Characteristics and Anticipated Chances</u>

Terrestrial Emiltet - En effect

Cocial Wildlife Aress - So offert

3. Poslosopposit Occidentation and Poticionist Chappers

hostbatic Quality - Ro offert

Agricultural Activity - To offect

Comparcial Fishing - Eo offect

Commatty Cobssion - So offect

Reconside - Es affect

Exployment - So effect

CALENDAN PAGE 22.7 MINUTE PAGE 4013 Mineral Essources - Boreff ct

Population/Growth Inducerent - Bo offect

Prime and Unique Agriculturel Lands - Es effect

Public Bealth and Safety'-.

Recreational Opportunities - No effect

Recreational Fishing - No effect

Silviculture - Bo effect

Fraffic/Fransportation - Sy providing slope protection for this stretch of Savarro River, Caltrans would reduce the risk of crosion and undercutting of the bank with subsequent slope failure and damage to the existing highway. This would allow continued use of Eighway 1 and thus be a long-term beneficial impact for the state transportation system.

Transportation (Mavigation) - No effect

Water Sapply (MEI) - Bo offoct

Wild & Scenic Rivers - Bo offoct

4. Sistoric-Calinnal Characteristics and Anticipated Changes

Arabicological Recourses - So effect

Bistoric Descurços - So effect

Exticual Exgister Properties - Bo effect

s. General of House, makes

Boso have been identified.

P. EMPART OF CEREATIVE IMPACTO

have have been threatfied.

CALENDAR PAGE 2 8 MINUTE PAGE 4U14 S. CONCLUSION AND MECONANTONIC RECARLING THE BEED FOR AN BIG

Based on an analysis of the Environmental Asserts on (EA), it has been determined that it will not be necessary to prepare as Environmental Impact Statement (RIS) since the proposed action would not have a significant impact upon the quality of the human environment.

Recommended by:

Environmental Coordinator

Date

Concur with

Encommendation:

Chief, Impact Apelysis Section

Dates

450

CALENDAR PAGE 22 . 9
MINUTÉ PAGE 4U15

#### PINDING OF NO BIGNIFICANT IMPACT (FONSI)

- 1. Incorporated by Reference is the Environmental Assessment for Permit Application No. 17951N31 deted 11 AUG 89
- 2. Factors considered in this PONSI were fish and wildlife resources including threatened and endangered species, water quality, wetlands, cultural resources, land use plans, agency policies as well as navigation.
- 3. Based on information during preparation of the environmental assessment and from other cooperating Federal agencies having jurisdiction by law or special expertise and the interested public, it is concluded that an Environmental Impact Statement will not be prepared.

8-14-29

Date

Galen H. Yanagihara

Colonel, Corps of Engineers

District Engineer

CALENDAR PAGE 22.10
MINUTE PAGE 4016