MINUTE ITEM This Calendar Hem No. CIL was approved as Minute Item
No. Let by the State Lands
Consision by a vote of 2
to 2 at its 10/29/40 mosting.

CALENDAR ITEM

The state of the s

2, 11

C 14

7.

10/29/90 PRC 7464 W 24301 Bancroft

RIGHT-OF-WAY EASEMENT

APPLICANT:

Southern Pacific Transportation Company

One Market Plaza, Room 1007

San Francisco, California 94105

AREA. TYPE LAND AND LOCATION:

A 25.728-acre parcel of tide and submerged land Tocated in Carquinez Strait, Solano and Contra

Costa counties.

LAND USE:

Continuing use and maintenance of an existing

railroad bridge.

TERMS OF ORIGINAL LEASE:

Initial period: Continuous.

CONSIDERATION: None.

BASIS FOR CONSIDERATION:

California Public Utilities Code Section 7553.

APPLICANT STATUS:

Applicant is owner of upland.

PREREQUISITE CONDITIONS, FEES, AND EXPENSES:

Filing fee and processing costs have been received.

(ADDED pgs. 63-63.12)

CALENDAR PAGE _ MINUTE PAGE_

CALENDAR ITEM NO. C 14 (CONT'D)

STATUTORY AND OTHER REFERENCES:

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

B. Cal. Code Regs.: Title 2, Div. 3; Title 14, Div. 6.

AB 884:

Committee to the first of the second

04/17/91.

OTHER PERTINENT INFORMATION:

1. Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Code Regs. 15025), the staff has prepared a Proposed Negative Declaration identified as EIR ND 529, State Clearinghouse No. 90030751. Such Proposed Negative Declaration was prepared and circulated for public review pursuant to the provisions of CEQA.

Based upon the Initial Study, the Proposed Negative Declaration, and the comments received in response thereto, there is no substantial evidence that the project will have a significant effect on the environment. (14 Cal. Code Regs. 15074(b))

2. Southern Pacific is exercising its right to secure a right-of-way for the subject bridge under provisions of California Public Utilities Code Sec. 7553, which requires a plat of the proposed right-of-way be transmitted to State Lands for verification. Upon verification, State Lands will endorse the plat and issue a permit to Southern Pacific.

Southern Pacific is in the process of preparing a plat pursuant to California Public Utilities Code Section 7553 and will transmit it to the staff within the next week.

 The annual rental value of the site is estimated to be \$90,000 per annum.

CALENDAR ITEM NO. C 1 4 (CONT'D)

EXHIBITS:

A. Land Description.

The second section of the second second

B. Location Map. C. Negative Decl

Negative Declaration

IT IS RECOMMENDED THAT THE COMMISSION:

- CERTIFY THAT A NEGATIVE DECLARATION, EIR ND 529, STATE CLEARINGHOUSE NO. 90030751, WAS PREPARED FOR THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEQA 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. AUTHORIZE ISSUANCE TO SOUTHERN PACIFIC TRANSPORTATION COMPANY OF A RIGHT-OF-WAY EASEMENT EFFECTIVE NOVEMBER 1, 1990 CONTINGENT UPON THE RECEIPT, PREVIEW, AND APPROVAL OF A PLAT BY THE EXECUTIVE OFFICER OF THE EXISTING RAILROAD BRIDGE ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

EXHIBIT "A"

LAND DESCRIPTION

W 24301

All that State owned tide and submerged land in Suisun Bay, Contra Costa and Solano Counties, California, lying immediately beneath and extending 100 feet on each side of the centerline of Southern Pacific Transportation Co. Suisun Bay Bridge MP. 33.31.

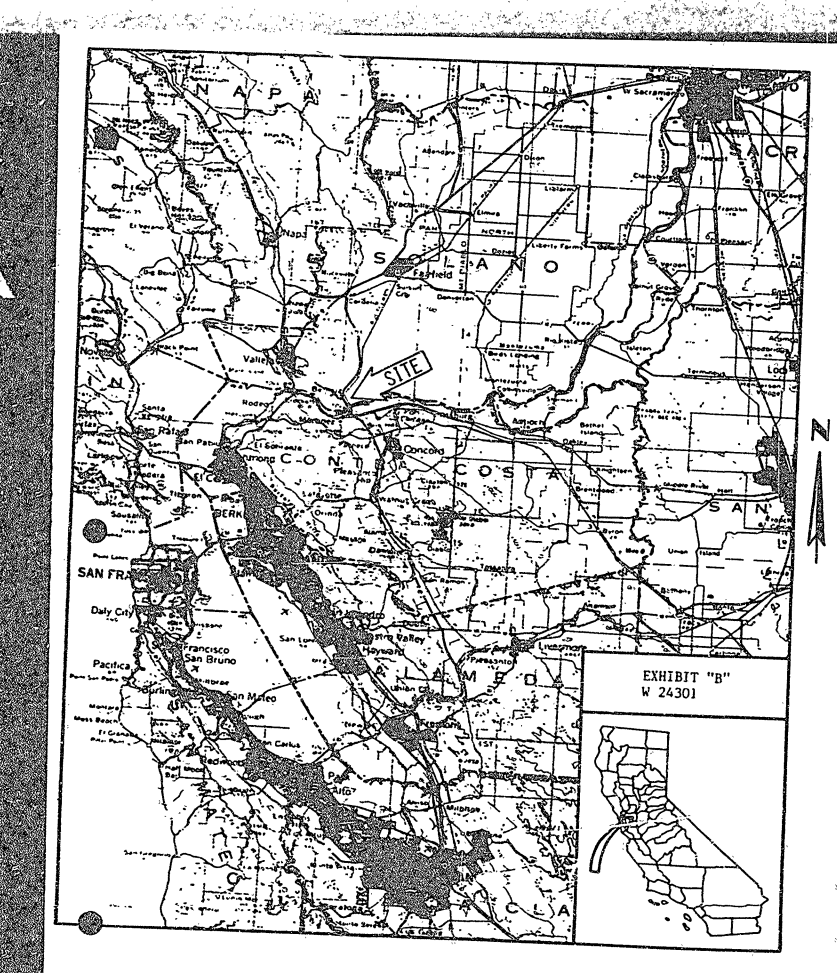
EXCEPTING THEREFROM any portion lying landward of the ordinary high water marks of Suisun Bay.

ALSO EXCEPTING THEREFROM any portion lying landward of Boundary Line Agreement Number 56, Recorded November 24, 1971 in Book 1718, page 189 Official Records of Solano County and Boundary Line Agreement Number 124, Recorded July 1, 1971 in Book 6573, page 223 Official Records of Contra Costa County.

END OF DESCRIPTION

PREPARED AUGUST 7, 1990 BY LLB.

CALENDAR PAGE 63 3 MINUTE PAGE 3128



CALENDAR PAGE 63 ...
MINUTE PAGE 3129

GEORGE DEUKARERAM, Governor

STATE LANDS COMMISSION

LEGT. McCARTHY, Lieugenant Governor GRAY DAVIS, Controller JESSE R. HUFF. Director of Finance

EXECUTIVE OFFICE 1807 - 13th Street Secrements CA 93914 CHARLES WARREN Executive Officer

EXHIBIT

PROPOSED NEGATIVE DECLARATION

EIR ND: 529

File Ref.: W 24301

Project Title: Reconstruction of Southern Pacific Railroad Bridge

Project Proponent: Southern Pacific Transportation Company

Project Location: Southern Pacific Railroad Bridge across Suisun Bay between Martinez

Project Description: Authorization of and current repair to existing bridge which carries

Scuthern Pacific's main rail line over the entrance to the Suisun Bay between Suisun Point and Army Point, Contra Costa and Solano

Counties.

Contact Person: Berry Eubanks Telephone: (916) 322-2795

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

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

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

mitigation measures included in the project will avoid potentially significant effects.

CALENDAR PAGE MINUTE PAGE

STATE LANDS COMMISSION

FNVIRONMENTAL IMPACT ASSESSMENT CHECKLIST - PART II

ora 1	ž'30>(5\83)	(**************************************	Fite Ref.: W 24	301
		•			•
. 84	ackground	INFORMATION			
A.	. Applicant:	Southern Pacific Trans	sportation Company	Ŭ.	
		l Market Plaza	' t,	1 1	
		San Francisco, CA 94	1106		
					•
8.	Checklist Da	me: 9 /05 /:90			•
C.	Contact Per	on: Betty Eubanks	•		
	•	e: (916) 3, 2-2795		•	•
D.		Authorize existing b		ction/repair to bridge	
	,	s, pilings and dolphins		**	
.E.	Location:	Southern Pacific Rails	road Bridge across S	uisun Bay between Marti	inez
	,,	and Renicia.			
F.	Description	Reconstruct fenders	pilings and dolphin	ns at piers 11-18 of ra	ilroad
		bridge which spans Sui	isun Bay between Sui:	sun Point and Army Poir	ıt.
		,			•
_ G.	Persons Con	tacted: John Witzel	1 27	*	at a
9	· · ·	Michael Rugg	, Department of Fish	1 Game, Region 3 (707)) 944-5524
	**				
	·	, ,	*1	·	
		1			·
			• •	، در د	•
	,		- 0		
	75 25			, in the second	
			,		
				7	
	and the same of th				
. ER	IVIRONMEN	TAL IMPÀCTS. (Explain all "yes	" and "maybe" answers!		
A.		the proposal result in:			Yes Maybe No
		earth conditions or changes in gar	ologic substructures?		5 .0 3
		ens, displacements, compaction, or	* * *	•	
	,	n topography or ground surfactive	,		
	_	vetion, covering, or modification		,	مشنع وسع
		esse in wind or water erosion of sc			
		in dèposition or erosion of beach		·/•	₩ 5 -
	modify t	to deposition of erosion of beach	the bed of the ocean or any b	ay, inlet, of AKENDAR PAGE.	
	7. Exposure	e of all people or property to geo			

	B.	. Air. Will the proposal result in:		36 00'-
		. 1. Substantial zir ernoussions or determination	•	Yes Maybe No
		2. The creation of objectionable oders?	• • • • • • • • • • • • • • • • • • • •	
	~	- 3. Alteration of air movement, moisture outsimperature, or any change in climate; either	• • • • • • • • • • • • • • • • • • • •	
	C.	Water. Will the proposal result in:	locally or regionally?	
		Changes in the currents, or the course or direction of water movements, in either man Changes in absorption rates, designed.	_	
		Changes in absorption rates, drainage patterns, or the rate and amount of surface waters. Alterations to the course of	ine or fresh waters?	
	•	3. Alterations to the course or flow of flood waters? 4. Change in the amount of surface waters?	er runoff?	
***		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, includit temperature; dissolved a xygen or turbidity? 6. Alteration of the direct on or save of the surface water quality.		
•		6. Alteration of the direct on or rate of flow of ground waters? 7. Change in the consequent		
•				
		ception of an aquifer by cuts or excavations? 8. Substantial reduction in the amount of water otherwise available for public water supp 9. Exposure of people of peo		[x] [t]
		9. Exposure of people or property to water-related beautiful beaut	lies?	
	.76	9. Exposure of people or property to water-related hazards such as flipoding or tidal waves 0. Significant changes in the temperature, flow or chemical content of surface thermal spr Plant Life. Will the property	s?	
٤). 1	Plant Life. Will the proposal result in:	ings?	
	1	1. Change in the discrete of annual 3	, shrubs, grass erons	
	3	2. Reduction of the numbers of any unique, rare or endangered species of plants?. 3. Introduction of new species of plants into an area, or in a barrier to the normal reple	nishment of existing	
	4	species?	·····	
E.	<i>,</i> 1	Reduction in acreage of any agricultural crop?		_i [x
	1.	. Change in the diversity of approximation	d animale modulis -	
	2.	reptiles, fish and shellfish, benthic organisms, or insects)? Reduction of the numbers of species of animals (birds, lan-	[
	3.	Reduction of the numbers of any unique, rare or endangered species of animals?		الااال
	4.	Deterioration to existing fish completes a second s	ou or mosement of	
F.	Na	Deterioration to existing fish or wildlife habitat?		
	1.	Increase in existing pairs torote?		
	2.	Increase in existing noise levels? Exposure of people to severe noise levels?	····. £	
G.		Exposure of people to severe noise levels?	····· []] [] [x]
Н.	Lás	The production of new light or glare?	····· [
l. '	Nati	A substantial alteration of the present or planned land use of an area?	····· [] [] [x]
		" " " h. abase (C) all !		· · · · ·
:	2. S	Increase in the rate of use of any natural resources?		
		Substantial displetion of any nonrenewable resources?		
				0.0
		-2-	CALENDAR PAGE MINUTE PAGE	53·7 3132

	J. Risk of Upsel. Does the proposal result in:	
	1. A fisk of an application	
	1. A risk of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides, chemicals, or radiation) in the event of an accident or upset conditions? 2. Possible interference with emergency response plan or an emergency response plan or	No
	2. Possible interference with emergency response plan or an emergency evacuation plan?	ليا
	1. The alteration division	2:
	1. The alteration, distribution, density, or growth rate of the human population of the area? 1. Housing, Will the proposal result in:	**
	L. Housing. Will the proposal result in:	X
	1. Affecting existing housing, or create a demand for additional housing? M. Transportation/Circulation. Will the proposal result in:	
	M. Transportation/Circulation. Will the proposal result in:	X
	1. Generation of substantial additional vahicular movement?	
	2. Affecting existing parking facilities, or create a demand for new parking? 3. Substantial impact upon existing transportation systems?]
	3. Substantial impact upon existing transportation systems? 4. Alterations to present patterns of circulation or movement at a common of the	K
	4. Afterations to present pasterns of disculation or movement of people and/or goods?	
	5. Alterations to waterborne, rail, or sir traffic? 6. Increase in traffic hazards to motor vehicles, bicyclists, common of people and/or goods?]
	6. Increase in traffic hazards to motor vehicles, bicyclists, or pedestrians? N. Public Services. Will the proposal have an effect upon or services in any of the Advisor]
	and of the following areas:]
	1. Fire protection? 2. Police protection? 3. Schools?	7
	3. Schools?	•
	3. Schools? 4. Parks and other recreational facilities?	i I
7	4. Parks and other recreational facilities?	ì
	5. Maintenance of public facilities, including roads?	
). Energy, Will the property	
	1. Use of substantial amounts of history	
	1. Use of substantial amounts of fuel or energy? 2. Substantial increase in demand upon existing sources of energy.	
	2. Substantial increase in demand upon existing sources of energy, or require the development of new sources?	
	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?	
	2. Communication systems? 3. Wittes?	
	3. Witter? 4. Semir or septic tanks?	
	4. Sewitr or septic tanks? 5. Storm water drainage?	
	5. Storin water drainage? 6. Solid waste and disposal?	
Q.	Kuman Health, Will the news	•
	Creation of any health beauty	
	1. Creation of any health hazard or potential health hazard (excluding mental health)? 2. Exposure of people to potential health: hazards?	
R.	2. Exposure of people to potential health: hazards? Aesthetics. Will the proposal result in:	
	1. The observation	
	1. The obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of	
S.	will the proposal result in:	
	An impact upon the quality or quantity of existing recreational opportunities? SALENDAR PAGE. G. S. T. T.	,
	SALENDAR PAGE - G B E T	
	MINUTE PAGE 3133	

	You Maybe No	
	torical site?	
	Cultural Residences. Cultural Residences. 1. Will the proposal result in the alteration of or the destruction of a prehistoric or historic building. 2. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building. Cultural Residences. 1. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building. Cultural Residences. 1. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building. Cultural Residences. 1. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building. Cultural Residences. 1. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building. Cultural Residences. 1. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building. Cultural Residences.	
	on of or the destruction of 3 pro-	
٠ ٦.	Cultural Resources. Cultural Resources. Averse attysical or assthetic effects to an application of the atteration of or the atteratio	1
	1. Will the proposal result in automorphism and physical change with the proposal result in automorphism and impact area?	
* *		\
	Cultural Residences. 1. Will the proposal result in the alteration of or the destruction of a physical change which would affect unique ethnic cultural 2. Will the proposal result in adverse physical change which would affect unique ethnic cultural 3. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural 3. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural 3. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural 3. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural 4. Will the proposal have the potential to cause a physical change which would affect unique ethnic cultural 5. Structure, or object? 6. A structure or object? 7. Will the proposal have the potential to cause a physical change which would affect unique ethnic cultural 6. A structure or object? 8. Will the proposal have the potential to cause a physical change which would affect unique ethnic cultural 6. A structure or object? 9. Will the proposal have the potential to cause a physical change which would affect unique ethnic cultural 9. Compared to the proposal treatment of the physical change which would affect unique ethnic cultural 9. Compared to the proposal treatment of the physical change which would affect unique ethnic cultural 9. Compared to the proposal treatment of the physical change which would affect unique ethnic cultural 9. Compared to the proposal treatment of the physical change which would affect unique ethnic cultural 9. Compared to the proposal treatment of the physical change which would affect unique ethnic cultural 9. Compared to the physical change which would affect unique ethnic cultural 9. Compared to the physical change which would affect unique ethnic cultural 9. Compared to the physical change which would affect unique ethnic cultural 9. Compared to the physical change which would affect	
	will file by the street of the	= =
	the project have a fish or which the major periods the major periods	
\	3. Does the proposal have the potential to degrade the quality of the environment reduce the habitat of a fish of Randamy. Findings of Significance. 4. Will the proposal restrict existing religious or sacred uses within the environment reduce the habitat of a fish of Randamy. Findings of Significance. 5. Mandamy. Findings of Significance. 6. Does the project have the potential to degrade the quality of the environment reduce the habitat of a fish of Randamy. Findings of the population to drop below self-custaining levels, threaten to eliminate Population or restrict the range of a rate or endangated plant or restrict have the potential to achieve short-term, to the disadvantage of long-term, anytronmental animal or eliminate important examples of the major periods of California history or prehistory? 7. Does the project have the potential to achieve short-term, to the disadvantage of long-term, anytronmental animal or eliminate important examples of the major periods of California history or prehistory? 7. Does the project have the potential to achieve short-term, to the disadvantage of long-term, anytronmental periods of California history or prehistory? 7. Does the project have the potential to achieve short-term, to the disadvantage of long-term, anytronmental periods of California history or prehistory? 8. Does the project have the potential to achieve short-term, to the disadvantage of long-term, anytronmental periods of California history or prehistory? 9. Does the project have the potential to achieve short-term, to the disadvantage of long-term, anytronmental periods of California history or prehistory? 9. Does the project have the potential to achieve short-term.	7
	animal of emisco have the potential adverse effects of the potenti	
	4. Will the proposal restrict experimental to degrade the quality of the environmental levels, and analysis of a rate of endangared. Mandatury Findings of Significance. Mandatury Findings of Significance. Does the project have the potential to degrade the quality of the environmental to a rate of endangared of a rate of endangared. Does the project have the potential to degrade the quality of the environmental to restrict the range of a rate of endangared. Does the project have the potential to achieve short-term, to the disadvantage of long-term, anvironmental animal or eliminate important examples of the major periods of the disadvantage of long-term, anvironmental animal or eliminate important examples of the major periods of the disadvantage of long-term, anvironmental or animal or eliminate important examples of the major periods of the disadvantage of long-term, anvironmental eliminate intermediate the disadvantage of long-term, anvironmental eliminate intermediate the disadvantage of long-term, anvironmental eliminate intermediate of the disadvantage of long-term, anvironmental eliminate intermediate of the disadvantage of long-term, anvironmental eliminate intermediate intermediate eliminate eliminate intermediate eliminate eliminate intermediate eliminate el	
	3. Does the project have environments. Attached the project have environments Attached the project have environments.	
	either directly	
	3. Does the project have impacts which will a Does the project have environmental effects which will a Does the project have environmental effects which will a Does the project have environmental effects which will be commented at the project have environmental effects which will be commented at the project have environmental effects which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have impacts which will be commented at the project have indirectly?	
		<u> </u>
		\ <u></u>
-		V
		· ·
		\
		التوري
	A NEGATIVE DECLARATION	
	IV. VRELIMINARY DETERMINATION On the basis of this initial evaluation: On the basis of this initial evaluation: If find the proposed project COULD NOT have a significant effect on the environment, there will not be a significant effect on the environment, there will not be a significant effect on the environment, and an environment in the proposed project could have a significant effect on the environment, and an ENVIRONMENTAL IMPACT in this case because the mitigation measures described on an attacked sheet have been added to the project could have a significant effect on the environment, and an ENVIRONMENTAL IMPACT in this case because the mitigation measures described on the environment, and an ENVIRONMENTAL INTEREST.	ATIVE
	IV. MELIMINARY DETERMINATION IV. MELIMINARY DETERMINATION IV. MELIMINARY DETERMINATION IV. Meliminary detect continue the continuent of the project. A NEC	REPORT ()
ā	On the basis On the basis On the basis On the basis I find the proposed project could have a significant attached shall be and an ENVIRONMENTAL. IMPAGE The basis of the	
	lk' be prepared. Ik' be prepared.	0.9
	in this case Declaration will be District MAY have a significant DECLARATION will be District MAY have a significant	3134
	On the basis of this initial evaluation. I find the proposed project COULD NOT have a significant effect on the environment, there with the proposed project could have a significant effect on the environment, and an ENVIRONMENTAL IMPACT in this case because the mitigation measures described on an attached sheet have been added to the proposed in this case because the mitigation measures described on an attached sheet have been added to the proposed in the proposed project could have a significant effect on the environment, and an ENVIRONMENTAL INPACT INTERPAGE I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL INPACT INTERPAGE INT	
	(1)	
	Date: 4, 101-90.	

T

ENVIRONMENTAL EVALUATION ATTACHMENT TO ENVIRONMENTAL IMPACT ASSESSMENT CHECKLIST - PART II SOUTHERN PACIFIC TRANSPORTATION COMPANY W 34301

C1.

During the construction phase, water flow around the existing bridge will be temporarily disturbed as piles are inserted, increasing turbidity.

C5.

During construction activities, temporary bottom sediment disturbance may be caused by the driving of replacement piles. No dredging or trenching is anticipated.

E1.

Timbers and timber piles are pretreated with creosote. The Regional Water Quality Control Board and the Department of Fish & Game have been consulted and believe that the use materials that are properly treated with creosote are acceptable for this project.

E4.

The possibility of increased turbidity due to construction activities may temporarily effect existing fish or wildlife habitat.

. F1

There may be a temporary increase in misting noise levels from pile drivers during construction. Due to the location of the railroad bridge in close proximity to the State Highway, this impact should not be significant.

Mi.

There may be a minor increase in vehicular movement during the course of reconstruction from trucks bringing workers to the site. Loading of the barge will be at the staging area in Vallejo.

M5.

Temporary alterations to existing vessel traffic/recreational boaters may be caused by reconstruction activities in the project area. However, the U. S. Coast Guard is fully aware of the proposed reconstruction activity.

CALENDAR PAGE 5310

S1.

Due to the additional vehicular movement and reconstruction activities, recreational fishing may be temporarily displaced from

ICALENDAR PAGE 6 3.11 IMINUTE PAGE 3136

SOUTHERN PACIFIC TRANSPORTATION COMPANY FROJECT DESCRIPTION W 24301

The proposed project includes both authorization of and current repair to the existing Southern Pacific Transportation Company Bridge which carries Southern Pacific's main rail line over the entrance to the Suisun Bay between Suisun Point and Army Point (Benicia and Martinez), Contra Costa and Solano Counties. The proposed project will result in the increased protection to both the bridge and to passing vessels.

Reconstruction will include modification and repair to the fender pier protection system. The proposal includes repairs to piers 11 through 18 of the railroad's bridge, which entails replacing decayed, damaged or missing fenders, pilings, dolphins, bracings, vertical and diagonal sheathing, walers, hardware, cables, and cinch anchors; and, replacing or restoring to their original position, dolphins at piers 16, 17 and 18. In its current condition, except for the main channel, the fenders provide little protection for the bridge and vessels.

Anticipated duration of the project is 22 weeks. Work will begin as soon as possible to ensure maximum protection to the bridge structure and to the safety of marine traffic.

Access to the project site will be via barge and construction material will be stored on the barge and at a yard site in Vallejo. Staging will be at Kiewit Pacific Co. yard at Vallejo.

CALENDAR PAGE 63.12 MINUTE PAGE 3737