CALÈNDAR ITEM

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GENERAL PERMIT - RECREATIONAL USE

APPLICANT:

Joseph W. Noble and Barbara Noble

5400 The Toledo

Long Beach, California 90803

AREA, TYPE LAND AND LOCATION:

An 0.28 acre parcel of tide and submerged Tand in Math Channel - Huntington Harbor,

Huntington Beach, Orange County.

LAND USE:

Incidental dredging up to 4000 cubic yards and construction and maintenance of bulkhead,

ramp and seven boat docks for private

recreational use.

TERMS OF PROPOSED PERMIT:

Initial period: 10 ye

10 years from March 15,

1980.

Public Hability insurance: combined

single limit coverage

of \$300,000.

CONSIDERATION:

\$260 per annum with Royalty \$0.13 /cu. yd. for material removed from State land and deposited on publicly owned disposal areas; 0.25/cu. yd. for material sold or placed on private property; the State reserving the right to fix a different rental on each fifth anniversary of the permit.

BASIS FOR CONSIDERATION:

\$260 fixed rental for this type of permit.

PREREQUISITÉ TERMS, FEES AND EXPENSES:

Applicant is owner of upland.

Filing fee and environmental costs have

been received.

STATUTORY AND OTHER REFERENCES:

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

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

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CALENDAR ITEM NO. C1. (GONTD)

OTHER PERTINENT INFORMATION:

- 1. A negative declaration was prepared by the Commission's staff pursuant to CEQA and implementing regulations.
- 2. 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 to be compatible with their nomination.

3. The applicant has obtained a permit for the proposed project from the Coastal Commission.

FURTHER APPROVALS REQUIRED:

United States Army Corps of Engineers, State Water Quality Control Board, City of Huntington Beach.

EXHIBITS:

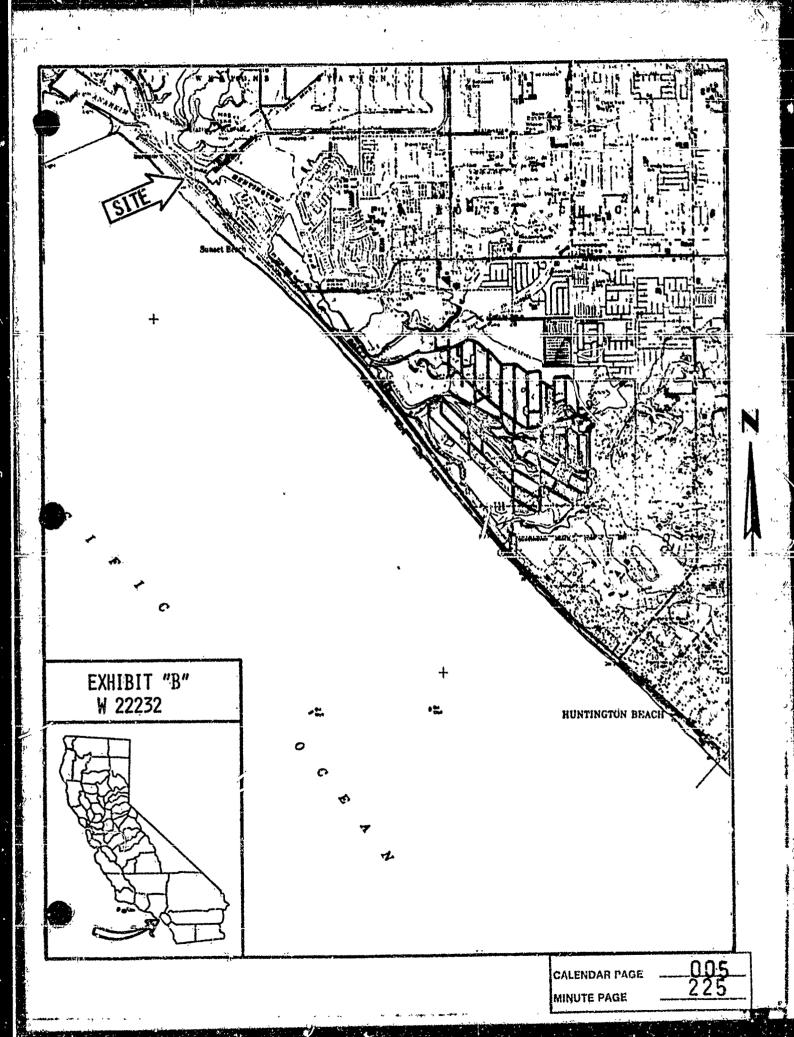
- A. Land Description. B. Location Map.
- C. Negative Declaration No. 256.

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. 256 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.

CALENDAR ITEM NO. C1. (CONTD)

- 4. FIND THAT GRANTING OF THE PERMIT WILL HAVE NO SIGNIFICANT EFFECT UPON ENVIRONMENTAL CHARACTERISTICS IDENTIFIED PURSUANT TO SECTION 6370.1, OF THE P.R.C.
- 5. DETERMINE THAT THE PROJECT IS CONSISTENT WITH THE PROVISIONS OF ARTICLE 6.5 OF TITLE 2 OF THE CALIFORNIA ADMINISTRATIVE CODE.
- OF A 10-YEAR GENERAL PERMIT RECREATIONAL USE FROM MARCH 15, 1980; IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$260, WITH THE STATE RESERVING THE RIGHT TO FIX A DIFFERENT RENTAL ON EACH FIFTH ANNIVERSARY OF THE PERMIT; ROYALTY OF \$0.15/cu. yd. FOR MATERIAL REMOVED FROM STATE LAND AND DEPOSITED ON PUBLIC DISPOSAL AREAS AND \$0.25/cu. yd. FOR MATERIAL SOLD OR PLACED ON PRIVATE PROPERTY; PROVISION OF PUBLIC LIABILITY INSURANCE IN COMBINED SINGLE LIMIT COVERAGE OF \$300,000 FOR CONSTRUCTION AND MAINTENANCE OF A BULKHEAD, RAMP AND SEVEN BOAT DOCKS AND INCIDENTAL DREDGING UP TO 4000 cu. yds. ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.



STATE LANDS COMMISSION

NETH CORY, Controller
ECUMB, Ligutenant Governor
INTERNAXXICKNIXXN, Director of Finance
MARY ANN GRAVES



EXECUTIVE OFFICE 1807 - 13th Street Secremento, California \$6814

WILLIAM F. NORTHROP

SCH #80020702 File Ref.: W 22232

February 4, 1980

NOTICE

AMENDMENT TO NEGATIVE DECLARATION

The Negative Declaration prepared by the State Lands Commission, Mentification No. EIR ND 256, State Clearinghouse No. 80020702 entitled "Construction of Bulkhead, Dock, and Boatslips" situated in Huntington Harbor, Orange County, will also involve incidental dredging in the amount not to exceed 4000 cubic yards. This fact was not included in the original project description and thus not in the evaluation of the project by Commission staff. However, the dredging has been brought to the attention of the City of Huntington Beach, the Regional Water Quality Control Board, and the Department of P sh and Game. Any mitigation measures recommended by the as we agencies shall govern the conduct of the project. Based upon the foregoing, we believe that the project will not have a significant effect on the environment.

Contact Person:

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

(916) 322-7813

NEGATIVE DECLARATION

Project Applicant:

Dr. Joseph Noble

5400 The Toledo #701 Long Beach, CA 90803

Project Location:

Main Channel, Huntington Harbor, City of Huntington Beach, Orange County, California.

See attached maps.

Project Description: A concrete bulkhead, floating dock, and

seven boat slips

This NEGATIVE DECLARATION is propared pursuant to the requirements of the California Environmental Quality Act (Section 21000 et. seq. of the Public Rasources Code), the State EIR Guidelines (Title 14, Section 15000 et. seq. of California Administrative Code), and the State Lands Commission regulations (Section 2901 et. seq. of California Administrative Code) and is based upon an Initial Study and Negative Declaration circulated and adopted by the City of Huntington Beach but not circulated through the State Clearinghouse; an Initial Study conducted by the State Lands Commission's staff; and a master environmental impact report entitled "Huntington Harbor Capacity Study", State Clearinghouse No. 75092903.

The staff of the State Lands Commission has contacted the following persons with regard to this project:

- John Zasdzimisky, Engineer, Regional Water Quality Control Board.
- 2. Rolf Mall, Environmental Services Supervisor, Department of Fish and Game, Region 5.
- Coastal Commission (South Coast Region, Pickens) contacted; no comment.

Based upon the above, the Commission finds that the project will not have a significant effect on the environment.

Contact Person:

Ted T. Fukushima

State Lands Commission

1807-13th Street

Sacramento, CA 95814

(916) 322-7813

CALENDAR PAGE

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_	~	cklist Date: _/_/ 28-/80 .			 (
` ф. "		tect Person: <u>Ted T. Fukushima</u>			
	CÓII	Telephone: (9/6) 322-78/3			*********
D.	Purc	con: Construction of a concrete bulkhead, floating	MARI	l an	W.
•		Seven boat slips	· ·		
. E.	Los	Main channet, Huntington Harbor, City of Hunti	nato	n 80	aci
		Orange County. (see attached Exhibit A & B.	<i>J</i>		
` F.	Des	minion: A concrete bulkhead, floating dock, and Si	CYCN	bea	7
•		slips are proposed on State-owned	<u> </u>		
		And Backstone Edition Occurred to		A	11.
G.	Pers	ons Contacted: JOHN ZASDZIMSKY, ENGINEER, REGIONAL W. Control BOARD, REGION 8 : ROLF MALL, EX		•	
	X	Services Supervisor Department of Fish A		_ /	
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EN	√iŔŌN	MENTAL IMPACTS: (Explain all "yes" and "maybe" answers)			
ENY	·		Yes	Maybe	· No
. ,	·	MENTAL IMPACTS: (Explain all "yes" and "maybe" answers)	Yes	Maybe	X
. ,	Earsh	MENTAL IMPACTS. (Explain all "yes" and "maybe" answers) i. Will the proposal result in:		Maybe	
. ,	Jerth 11.	MENTAL IMPACTS: (Explain all "yes" and "maybe" answers) i. Will the proposal result in: Unstable earth conditions or in changes in geologic substructures?	Y**	Maybe	X
	Parsi 11. 12.	MENTAL IMPACTS: (Explain all "yes" and "maybe" answers) i. Will the proposal result in: Unstable earth conditions or in changes in geologic substructures? Disruptions, displacements, compaction, or overcivering of the soil?.		Maybe	X X
. ,	######################################	MENTAL IMPACTS: (Explain all "yes" and "maybe" answers) i. Will the proposal result in: Unstable earth conditions or in changes in geologic substructures? Disruptions, displacements, compaction, or overgivering of the soil?		Maybe	X X
. ,	######################################	MENTAL IMPACTS: (Explain all "yes" and "maybe" answers) b. Will the proposal result in: Unstable earth conditions or in changes in geologic substructures? Disruptions, displacements, compaction, or overgivering of the soil?. Change in topography or ground surface relief features? The distruction, covering, or modification of any winique geologic or physical features?			X X

BACKGROUND INFORMATION

		8.	Substântial air ammissions or deterioration of ambient air quality?	. 1			X X	· · · *
		9.	The creation of objectionable odors?	, i		ئسا	IQ!	
		10.	Alteration of air movement, moisture or temperature, or any change in climate, either locally or regionally?				X	
y .	Ĉ.	Water	will the proposal result in:	`•				
		11.	Changes in the currents, or the course or direction of water movements, in either marine or fresh waters?	•		X		
		12.	Changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff?	•			X	
		13.	Alterations to the course or flow of flood waters?	. 1				
		14.	Change in the amount of surface water in any water body?	. !			X	
	٠. ٠	15.	Discharge into surface waters, or in any alteration of surface water quality, including but not limited to temperature, dissolved oxygen or turbidity?	1			X	
•	•	16.	Alteration of the direction or rate of flow of ground waters?		لنا	ا ثنا	X	• .
	.	17.	Change in the quantity of ground waters, either through direct additions or withdrawals or through interception of an aquifer by cuts or excavations?				X	
		18.	Substantial reduction in the amount of water otherwise available for public water applies?	r ', .			\boxtimes	
٤,		19.	Exposure of people or property to water related hazards such as flooding or tidal waves?	•	لنا		X	
	D.	Plant	Life. Will the proposal result in:					
		20.	Change in the diversity of species; or number of any species of plants (including trees shrubs, grass, crops, and equatic plants)?	• ••		X		
		21.	Reduction of the numbers of any unique, rare or endangered species of plants?	: • · ·	L.		(X)	
		22.	Thtroduction of new-species of plants into an area, or in a barrier to the normal replants interest of existing species?	•			区区	
		23.	Reduction in acreage of any agricultural crop?	•	Ш	٠لنا٠		
	·E.	Anin	eal Life. Will the proposal result in:					
		24.	Change in the diversity of species, or numbers of any species of animals (birds, lan animals including raptiles, fish and shellfish, benthic organisms, or insects)?	•			X	
		25.	Reduction of the numbers of any unique, rare or endangered species of animals?	•	<u></u>	لسا	تخما	
		26.	Introduction of new species of animals into an area, or result in a barrier to the migratio or movement of animals?	n •			X	
		27.	Deterioration to existing fish or wildlife habitat?	•		Ļ	וסו	
•	F.	Nois	e. Will the proposal result in:				区	
• •		28.	fincrease in existing noise levels?			H		
• •		29.	Exposure of people to severe noise levels?	• •	ļ.	لــا	X	
٠,	Ģ.	Ligh 30.	if ind Glare. Will the proposal result in: The production of new light or glare?				X	
	. H.	. Lon	d Use. Will the proposal result in:			П	X	
		31.	A substantial alteration of the present or planned land use of an area?		لسا	<u></u>		
(a.)	1.	Nati	ural Resources. Will the proposal result in:				X	
		''32 .	Increase in the rate of use of any natural resources?	- 1	一一	-	- 2	
×		3 3.		CALEND/	AR.PAC	iE		73
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•	J. '	Kisk	(A) Ujişer. Mijîrînje proposir nisulê na:			-Men Alin.	ilde.
••	•	7/4.	The involvement of a risk of an explosion of the release of hazardous substacluding, but not limited to, oil, pesticides, chemicals, or radiation) in the evel accident or upset conditions?	nt of an			図
	K,	•	ilation. Will the proposal result in:				
		35.	The alteration, distribution, density, or growth rate of the human population area?				X
	· L.	Hous	sing. Will the proposal result in:			<u></u>	بسنم
		3/1.	Affecting existing housing, or create a demand for additional housing?		Ш	L	X
•	· M,	1 ron	sportation/Circulation. Will the proposal result-in:		_		577
		37 .	Generation of substantial additional vehicular movement?	• • • • •	니		X
	•	38.	Affecting existing parking facilities, or create a demand for new parking?	• • • • •		Ц	X
٠.	•	39.	Substantial impact upon existing transporation systems?				X
		40.	Alterations to present patterns of circulation or movement of people and/or good	s?			X
		41.	Alterations to waterborns, rail, on air-traffic?				X
٠٠.	• ."	42.	Incresse in traffic hazards to motor vehicles, bicyclists, or pedestrians?				X
•	N.	Publi	le Sérvices. Will the proposal have an effect upon, or result in a need for new of	aitered .		* **	
•		gove	rnmental services in any of the following areas: Fire publication?				X
		43.			<u> </u>	ا ليا	h1
		44.	Police protection?	• • • • •	Ц		X
		45.	Schools?	• • • • •		닐	X
		46.	Parks and other recreational facilities?:				X
		47.	Maintenance of public facilities, including roads?				X
		48 .	Other governmental services?				区
	Ò,	Eneig	g). Will the proposal result in:		·		الحش
		49.	Use of substantial amounts of fuel or energy?		ليا		X
		50.	Substantial increase in demand upon existing sources of energy, or require the ement of new sources?				X
	P.		ties. Will the proposal result in a need for new systems, or substantial alteration wing utilities:	s to the			
		51.	Power or natural gas?) 010 0 4-0			X
		52.	Communication systems?				X
		53.	Water?				図
		54.	Sewer or saptic tanks?				X
		55 .	Storm water drainage?				X
		58.	Solid waste and disposal?				X
	Q.	Hum	an Health. Will the proposal result in:			, <u>, , , , , , , , , , , , , , , , , , </u>	
		57.	Creation of any health hazard or potential health hazard (excluding mental health)	17 9			X
		58 .	Exposure of people to potential health hazards?				X
	R.	Aesth	setics. Will the proposal result in:				
		59.	The obstruction of any scenic vista or view open to the public, or will the propulit in the creation of an aesthetically offensive site open to public view?				X
	S.	Kecn	cation. Will the proposal result in:			<u> </u>	
		60,	An impact upon the quality or quantity of existing recreational opportunities?		口	nan	X
			CA	Lendar Page		230	
			Mill	nute page	-		

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		An alteration of a significant archeological or historical site, structure, object	t, or building	K.			8
•	61.	idatory Findings of Significance.	•				· ,
•	62.	Does the project have the potential to degrade the quality of the envir the habitat of a fish-or-wildlife species, cause a fish or wildlife population self-sustaining levels, threaten to eliminate a plant or animal commun number or restrict the range of a rare or endangered plant or animal or examples of the major periods of California history of prehistory?	lity, reduce liminate imp	the ior-			(X)
• •	63.	Does the project have the potential to achieve short-term, to the disades serm, environmental goals?	vantage of id	ng.			X)
••	64.	Does the project have impacts which are individually limited, but cu siderable?	imulatively c	:0 0 0			X
··.	65.	Does the project have environmental effects which will cause substantia on human beings, either/directly or indirectly?	i adverse effe	ects			X
)))	DISCUS	SION OF ENVIRONMENTAL EVALUATION					
÷,	Que!	stions A.3, A.5, A.6, C.11, and D.20 will he concrete bulkhead. However, due to the cture and minor size, the impacts sh	be affe	eted gamei	45	a re	reult be
	Stru	cture and minor 312e, the impacts sh	ould p	e in s	gnij	7601	
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IV.		RMINATION					
	On the	basis of this initial evaluation:		. NEGAT	IVE D	FCI AR	ATION
,	· 1	find the proposed project COULD NOT have a significant affect on the envi will be prepared.					
		find that although the proposed project could have a significant effect on the iffect in this case because the mitigation measures described on an attach NEGATIVE DECLARATION will be prepared.					
•		find the proposed project MAY have a significant effect on the environ REPORT is required.	ment, and a	n ENVIR	· ONME	NIAĻI	MFAUI
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EUVIRONMENTAL INFORMATION FORM

Fee - \$75.00

				FOR CLTY USE ONLY
Phelp	s. Morris and Assoc	iates		Dive Received:
Applica	int/Authorized Agen	t .	•••	Project
666 E	. Ocean Blvd. #2204			Department of Origin
Mailing	Address			Supar Guene or Origin
Long l	Beach, CA 90802 (213) 437-4144	•	Other Application
***chio				or Permit Numbers:
Dr. Jo	seph Noble	•	.	
Propert	y Owner	•		the state of the s
	The Toledo, Long Be	ach, CA 90803	•	
- · · · · · · · · · · · · · · · · · · ·	Address/Telephone	The state of the s	4	•
(213)	438-0259		• • •	
	in making a determination must	ermination as to by result from to be supplied. Ity of Huntingto	whether a he proposed Maps referr	nvironmental Rescurces significant environ- project, the following ed to below may be artment of Planning
1.0	Project Informat graphs of subject	ion (Please att	ach Plát Pla	an and submit photo-
1.1	project.		-	ion of the proposed
	5 single family concrete bulkhea	detached houses d, boat slips, d	in a planne rive ways,	d development including and normal amenities
*				•••
	. a. If the proj	ect is commercia	al or indust	trial give a complete

description of activities and other pertinent information including but not limited to whether it is neighborhood, city or regionally oriented, square footage of sales areas (if any), estimated employment per shift, any potentially hazardous materials which may be used, etc.

N/A

calendar page 012
MINUTE PAGE 232

b. If the project is residential, indicate number, types and size of units and associated factlities.

5 uniss - & bedroom + 3600 S.F. each; 3 story

c. If the project is institutional, indicate the major function, estimated employment per shift and community benefits to be derived from the project.

N/A

d. List all types of building materials to be used for all structures in the project. (Submit detailed elevations if available)

Exterior plaster and or resawn redwood with semi transparent stain, glass (grey)

- 1.2 Mocation of project: (Address, nearest street intersections)

 Pacific Coast Highway near Anderson
- Legal Description (Lot, Block, Tract)

 Portion of fractional section 24, Township 5 South, Range 12

 West of San Bernardino Meridian (shown as parcel 2 on may
 in Book, 24 of Parcel Maps)

1.4 Project land area (acres) .75 Number of parking spaces 16 10 covered, 6 guest 1.5 Square feet of building area 23,040 Number of floors

- 1.6 What is the percent and coverage proposed by the project for:
 - a. Building 7680 SF (23.5%)
 - b. Paving 12,080 SF (37%)
 - c. Existing landscaping None
 - d. New landscaping 12,910 (39.5%)

CALENDAR PAGE 013
MINUTE PAGE 233

	USE	ZONING	Land use element General Flan
Present Froposed	Vacant Special R-2 Planned Development	Commercial C-4	General Commercial
Surrounding north	Single family planned development	Multi family residential R-4	Medium density 15 units per gross acre or less
Surrounding south	92 unit Condominium	" R-4	High density - 15 units per gross acre or more
Surrounding east	Huntington Harbour Channel	None	
Surrounding west	Commercial Restaurant	Commercial C-4	General Commercial

What will be the maximum occupancy of all structures proposed within the project?

5 families (10 to 30 persons)

List other public agencies having jurisdiction by law in approval, authorization, certification or issuance of a permit for this project:

O.C. Flood Control District O.C. Sanitation District O.C. Air Pollution Control District California Coastal Zone Conservation Commission California Regional Water Quality Control Board	State Division of Highways Corps of Engineers City Council Planning Commission Board of Zoning Adjustments Design Review Board Other:
Quality Control Board Local Agency Formation Commission	Other:

CALENDAR PAGE 014
MINUTE PAGE 234

Shopping Center 1/4 mi. to proposed Peter's Landing commercial Freeway exit 4 miles b. Elementary School (refer to Recreation Areas Map) 4 miles C. 1000' to Public park (refer to Recreation Areas Map) County beach đ. Scenic Highway (refer to Recreation Paths, Corridors, and Areas Map) O miles - Pacific Coast Hwy. Existing Environmental Setting of Proposed Project: Seismic: What is the distance from the project to the nearest fault line (refer to Fault Map)? 4000° Is the project site within a designated earthquake hazard Ď. area (refer to Earthquake Hazard Special Study Zone Map)? No Drainage and Flood Control: Please describe specifically the volume of drainage and how it will be accommodated: Max. drainage will occur at 25 year storm condition (3" rainfall/hour for 10 min.) & will produce approx. 1000 gal/min. Two catch basins w/15" dia. concrete pipes to the bulkhead are planned to accomodate this drainage. b. Is the project within a flood hazard area? No Or natural flood plain? Yes (refer to Flood Plains and Flood Hazard Area Maps) What is the distance from the project to the nearest flood channel? (refer to Flood Control Channels Map) Approx. 2000 d. What is the distance from the project to the nearest shoreline? O' Project fronts on bay Topography: Does the project site exhibit excessive slope? (refer to Topography:Slope Map) b. What is the distance from the project to the nearest bluff? (refer to Principal Vistas and Features Map) 2 miles to bluff near Bolsa Gun Club C. What is the range and slope of the property as it now exists? Flat except for dirt mound of approx. 7' height and edge slope of approx 2:1 into bay CALENDAR PAGE MINUTE PAGE

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- a. Is the property presently graded? No
- b. Indicate the gross cubic yards of grading proposed 2000 the acres of land to be graded .75 , the amount of earth to be transported on the site 500 cu.yd., and the amount of earth to be transported off the site
- c. What will be the maximum height and grade of cut or fill after grading is completed? max.fill 6 @ bulkhead
- d. Is the surrounding area graded? Yes . If so, how will it affect subject property?

 There will be no effect on subject property

Soils:

- a. Type of soil on the project site? Clayey silt
- b. Are there any Peat and/or Organic Soi/ls on the site? No (refer to Peat and Organic Soils Nap)
- c. Does the site exhibit moderate to high expansive soils?
 No (refer to Expansive Soil Distribution Map)

Geologic:

- a. Is the site within a high risk geologic problem area? No frefer to Geotechnical Land Use Capability Map)
- b. Is the site within an area which has experienced a variable and complex pattern of land subsidence? No (refer to Land Subsidence Map).

2.7/ Historic/Archaeological:

a. Could there possibly be any cojects of historic, aesthetic or archaeological significance on the site? If so, please describe. (refer to Archaeological Sites, Historic Landmark Sites and Principal Vistas and Features Maps)

There are no archaeological, historic or aesthetically significant objects to be found on site

CALENDAR PAGE 016
MINUTE PAGE

Wildlife/Vegetation:

- a. Does any wildlife use the site for a place to feed, nest or rest? If so, please list:

 After a thorough inspection, no nests or other indications of wildlife were discovered on the site
- b. Will any of this wildlife be displaced by the proposed project? No If so, how?
- c. Indicate the extent, size and species of plant life perently existing on the site. Essentially the site is barren with some weeds
- and type of plant life to be removed as a result of the project. Include numb; type and size of trees to be removed.

 200 S.F. of ascorted eeds to be removed. There are no existing trees on size

Water Quality:

- a. Does any portion of the project abut or encroach on beaches, estuaries, bays, tidelands, or inland water areas?

 The property fronts on Huntington Harbour Bay
- Project will provide last link in bulkhead on that portion of the waterway. Dredging of that portion of the bay adjacent to the property will be required for the projected boat slip area of the project.

Air Quality:

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a. If the project is industrial, describe and list air pollution sources and quantity and types of pollutants emitted as a result of the project.

N/A

b. List any Air Pollution Control District equipment required.

calendar page 017
minute page 237

2.11 Noigo:

Describe any adjacent off-site noise sources (i.e., airports industry, freeways).

Pacific Coast Highway traffic

- b. What noise will be produced by the project? If available, please give noise levels in decibel measurement and typical time distribution when noise will be produced. Minimal noise will be generated by the project except during the construction phase.
- How will noise produced by the project compare with existing noise levels? The project will not substantially affect the existing noise levels.

2.12 Traffic:

Indicate the present traffic volume on arterials and added trips per day from the project.

The project will add 30 to 50 trips per day to the Pacific Coast Highway artery

- b. What is the existing speed limit at the project location? 45 m.p.h.
- Indicate points of egress and ingress to the project. C. From Facific Coast Highway north of Anderson only

3.0 Public Services and Facilities:

3.1 Water:

- ā., Will the project require installation or replacement of new water mains? ves
- Attach a map showing the service area, size and lob. cation of new lines.

See attached Exhibit "A"

Please estimate the daily volume in gallons required to C. serve the project. gals. per day (approx. summer time peak rate)

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- a. Will the project require installation or replacement of new sewer mains? No
- b. Attach a map showing the service area, size and location of new lines. See attached Exhibit "A"
- c. Discuss the capacity required for the project and how this relates to existing effluent volumes within the system. This project's sewer capacity requirement will add less than 1% to the existing effluent volumes within the system.

Utility Lines:

- a. Indicate length and type of new offsite transmission and distribution facilities required to serve project.

 No new offsite transmission and/or distribution facilities will be required to serve this project.
- b. Do any overhead electrical facilities require relocation?
 No. If so, please describe facilities.
- c. Do existing lines have to be increased in number or size for project? No. If so, please describe how.

Solid Waster

a. Describe the type and amount (pounds/day) of solid waste generated by the project.

Type: typical trash Pounds/Day 30-50

Education:

For résidential projects, note primary and secondary school districts:

Primary: Seak Beach Elementary

Secondary: Seul Beach High School

- a. Will any residential occupants be displaced by the project activities? No If not, do not answer question (b).
- b. What is the total number of residents to be displaced?

3.7 <u>Demolitions</u>

a. Will any improvements be demolished or removed by the project?

If so, answer questions b through d.

- b. Describe briefly the type of buildings or improvements to be demolished by the project.
- c. List approximate volume of exported material.
- d. Indicate the location and the distance to the site where exported material will be dumped.

4.0 Mitigating Measures:

4.1 Are there measures included in the project which may conserve resources (electricity, gas, water or wildlife)? Please describe.

Solar assisted domestic water heating and adherence to updated California Energy Code Insulation requirements

- Are there measures proposed in the design of the project to reduce noise pollution to persons occupying project? Yes If so, please describe.
 - 10' concrete block wall at property line with dense freeway type planting to shield houses from Pacific Coast Highway noise source
- Are there measures proposed in the design of the project to reduce noise pollution to persons outside of the project which is caused by noise generated by the project? No If so, please describe.

design of the existing community to minimize visual effect? Yes

Landscaping and exterior materials and height and scale of buildings will be visually similar and coordinated with the existing and proposed surrounding developments.

Are there measures or facilities designed into the project to facilitate resources recovery (e.g. solar heating/special insulation etc.)?

Solar assisted water heating, Rell insulation in walls, Rel9 insulation in ceilings, glass areas shielded with overhangs to provide lesser heat gain.

Alternatives:

Are there alternatives to the project which may result in a lesser adverse environmental effect? No Please explain all project alternatives. Other than a park (which would generate more traffic) a single family type project probably has the least environmental impact of all types of projects.

Additional Information: (regarding questions above). If necessary attach additional sheets.

hereby certify that the information herein is true and accurate to the est of my knowledge.

and J. Marris

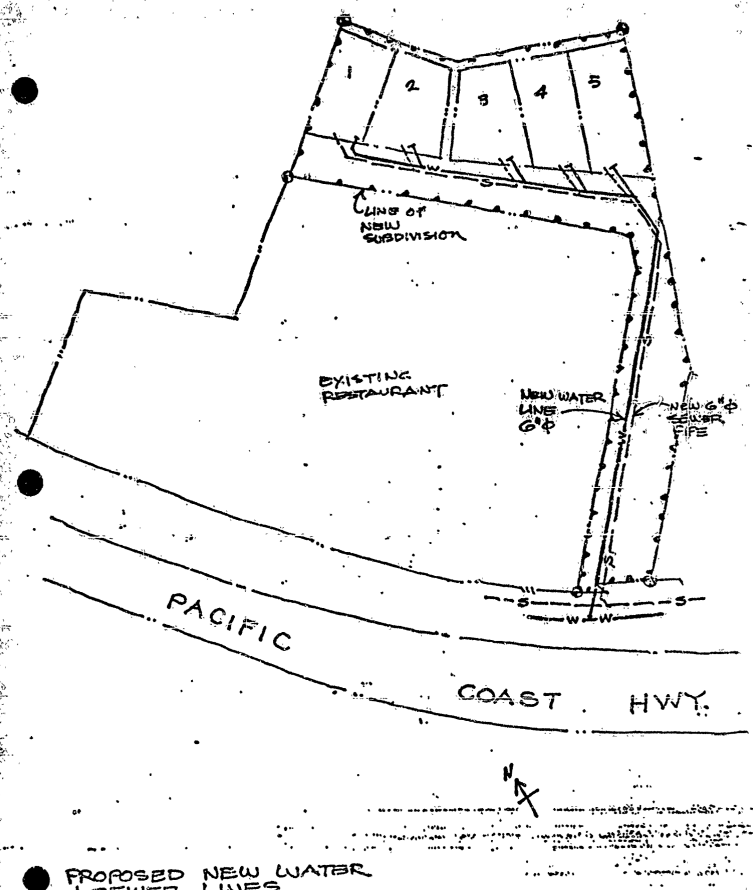
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Date Filed

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CALENDAR PAGE 021
MINUTE PAGE 241

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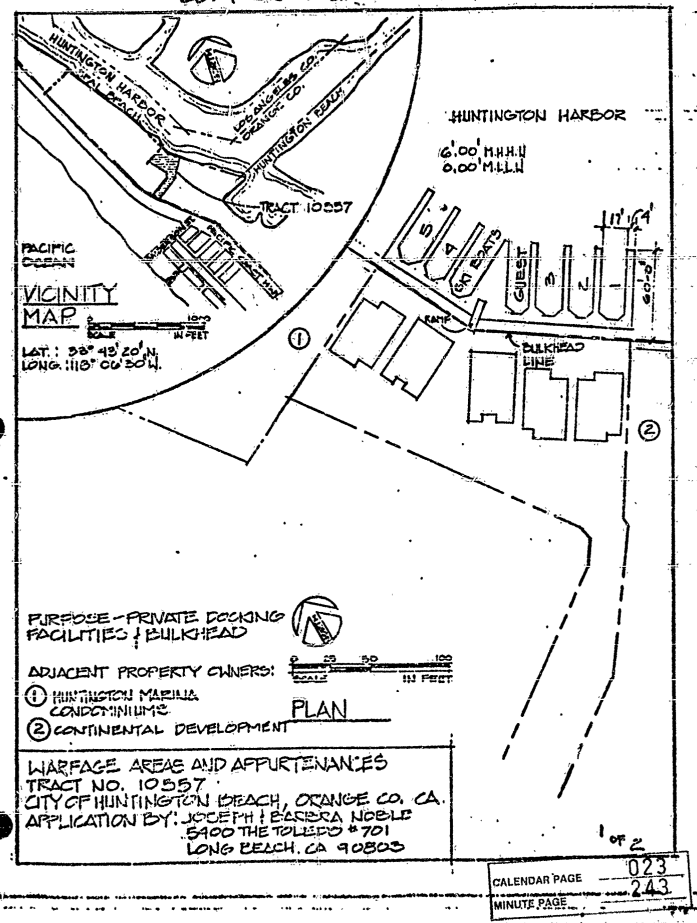


FROPOSED NEW WATER

NOBLE - SUBDIVISION HUNTHUMTON BODIEN, CA.

COPY DEMY CORPS APPLICATION

that he age



CITY OF HUNTINGTON BEACH, CALIFORNIA

APPLICANT: Photps	Morris and Associates .
ADDRESS: 666 Ens	t Ocean Boulevard, #2204, Long Beach CA 90802
PROJECT TITLE: Zone	Change No. 78-19 / Negative Declaration No. 78-109
land to permit const	Change of zone from C4 (Commercial) to R2-PD (Medium Density Residential/Planned Development) on .75 acres of ruction of five single-family, detached houses including out slips, driveways, etc.
E MOONEY DOCKE TOUR	The project is located on the north side of Pacific Coast Highway approximately 200 feet west of Anderson Street.
Department of Pl consisted of a r by the project s	has been conducted by the City of Huntington Beach anning and Environmental Resources. The initial study eview of the Environmental Information Form submitted ponsor and is supported by adequate data to support ted below. Based on the initial study it has been found:
EIR REQUIRED:	The proposed project may have a significant effect on the environment and, therefore, an Environmental Impact Report must be prepared. The EIR is to be prepared by a designated Consultant or the Planning Staff.
PENTATIVE MEGATIVE DECLARATION	The proposal project will not have a significant effect on the environment. Therefore, is is recommended that no Environmental Impact Report be required for this project.
•	Any comments on the Tentative Negative Declaration shall be submitted to the City of Huntington Beach Department of Planning and Environmental Resources for reply and inclusion in the report to the discretionary body. All comments and/or information pertaining to the Tentative Negative Declaration should be filed in writing with the Department of Planning and Environmental Resources no later than 5:00 p.m. on the tenth day following the posting of this document.
•	October 12 , 1978
PINAL NEGATIVE DECEMENTION	The Negative Declaration was adopted by the City Council of N.B. on March 19, 1979 , 19.
FITLE: Associate Manner	- CITY OF HUNTINGTON BEACH, CALIFORN MOUTE PAGE 244