CALIFORNIA COASTAL COMMISSION

South Coast Area Office 200 Oceangate, Suite 1000 ong Beach, CA 90802-4302 562) 590-5071

W 3b

Permit Application No.: **5-01-460** Date: January 17, 2002 Page 1 of 7



ADMINISTRATIVE PERMIT

APPLICANT:

Warren Parker

RECORD PACKET COPY

PROJECT DESCRIPTION:

Reconfiguration of an existing boat dock consisting of removing and reinstalling a 6' x 18' section in a new location. The resultant dock will be a U-shaped, dock with 6' wide fingers and back walk. Existing piles will be used in their existing locations. No new piles are proposed. No fill is proposed.

 PROJECT

 LOCATION:
 14 Bay Island, Newport Beach (Orange County)

EXECUTIVE DIRECTOR'S DETERMINATION: The findings for this determination, and for any special conditions, appear on subsequent pages.

<u>NOTE</u>: P.R.C. Section 30624 provides that this permit shall not become effective until it is reported to the Commission at its next meeting. If one-third or more of the appointed membership of the Commission so request, the application will be removed from the administrative calendar and set for public hearing at a subsequent Commission meeting. Our office will notify you if such removal occurs.

This permit will be reported to the Commission at the following time and place:

Wednesday, February 6, 2002, 9:00 a.m. Hyatt Regency Islandia 1441 Quivira Road San Diego, CA 92109

IMPORTANT - Before you may proceed with development, the following must occur:

Pursuant to 14 Cal. Admin. Code Sections 13150(b) and 13158, you must sign the enclosed duplicate copy acknowledging the permit's receipt and accepting its contents, including all conditions, and return it to our office. Following the Commission's meeting, and once we have received the signed acknowledgement and evidence of compliance with all special conditions, we will send you a Notice of Administrative Permit Effectiveness.

BEFORE YOU CAN OBTAIN ANY LOCAL PERMITS AND PROCEED WITH DEVELOPMENT, YOU MUST HAVE RECEIVED BOTH YOUR ADMINISTRATIVE PERMIT AND THE NOTICE OF PERMIT EFFECTIVENESS FROM THIS OFFICE.

PETER DOUGLAS Executive Director

By: <u>Meg[®]Vaughn</u> Title: <u>Coastal Program Analyst</u>

STANDARD CONDITIONS:

- 1. <u>Notice of Receipt and Acknowledgment.</u> The permit is not valid and development shall not commence until a copy of the permit, signed by the permittee or authorized agent, acknowledging receipt of the permit and acceptance of the terms and conditions, is returned to the Commission office.
- 2. <u>Expiration</u>. If development has not commenced, the permit will expire two years from the date this permit is reported to the Commission. Development shall be pursued in a diligent manner and completed in a reasonable period of time. Application for extension of the permit must be made prior to the expiration date.
- 3. <u>Interpretation.</u> Any questions of intent or interpretation of any term or condition will be resolved by the Executive Director or the Commission.
- 4. <u>Assignment.</u> The permit may be assigned to any qualified person, provided assignee files with the Commission an affidavit accepting all terms and conditions of the permit.
- 5. <u>Terms and Conditions Run with the Land.</u> These terms and conditions shall be perpetual, and it is the intention of the Commission and the permittee to bind all future owners and possessors of the subject property to the terms and conditions.

SPECIAL CONDITIONS: See pages six and seven.

EXECUTIVE DIRECTOR'S DETERMINATION (continued):

The Executive Director hereby determines that the proposed development is a category of development which, pursuant to PRC Section 30624, qualifies for approval by the Executive Director through the issuance of an Administrative Permit. Subject to Standard and Special Conditions as attached, said development is in conformity with the provisions of Chapter 3 of the Coastal Act of 1976 and will not have any significant impacts on the environment within the meaning of the California Environmental Quality Act. If located between the nearest public road and the sea, this development is in conformity with the public recreation policies of Chapter 3.

FINDINGS FOR EXECUTIVE DIRECTOR'S DETERMINATION:

A. <u>Project Description</u>

The applicant proposes to modify an existing boat dock by removing and reinstalling a 6' x 18' section in a new location. The two remaining sides of the existing U-shaped dock will remain in their existing location. The resultant dock will be a U-shaped dock, with 6' wide fingers and back walk. Existing piles will be used in their existing locations. No new piles or pile relocations are proposed. No fill is proposed. The existing and proposed docks are within the U.S. Pierhead line. The floating dock will only be used for boating related purposes. Because no new piles are proposed, no fill of coastal waters will occur.

The subject site is located on Bay Island in Newport Harbor. Bay Island, like the majority of Newport Harbor, is fringed with private recreational boat docks associated with residential

development. The proposed dock revision is similar in function to other residential docks in the immediate vicinity. The boat dock will be used solely for boating recreation purposes.

Bay Island is a private residential island accessed from the Balboa Peninsula. The nearest public access is available along the public walkway that surrounds Balboa Island, approximately a half mile to the east. Public access also exists along the ocean fronting sandy beach, approximately one half mile south of the subject site (Exhibit A).

The site has been surveyed by the City of Newport Beach Harbor Resources Division for eelgrass and no eelgrass was discovered within 15 feet of the project area. The proposed project has received approval in concept from the City's Harbor Resources Division (Harbor Permit No. 165-14). The applicant has applied for approval of the proposed project from the U.S. Army Corps of Engineers (Exhibit C). The project has received approval from the California Regional Water Quality Control Board (RWQCB). The RWQCB has determined that the proposed project will not adversely impact water quality if standard construction methods and materials are used (Exhibit D).

B. <u>Water Quality</u>

Section 30230 of the Coastal Act states:

Marine resources shall be maintained, enhanced, and where feasible, restored. Special protection shall be given to areas and species of special biological or economic significance. Uses of the marine environment shall be carried out in a manner that will sustain the biological productivity of coastal waters that will maintain healthy populations of all species of marine organisms adequate for long-term commercial, recreational, scientific, and educational purposes.

Section 30231 of the Coastal Act states:

The biological productivity and the quality of coastal waters, streams, wetlands, estuaries, and lakes appropriate to maintain optimum populations of marine organisms and for the protection of human health shall be maintained and, where feasible, restored through, among other means, minimizing adverse effects of waste water discharges and entrainment, controlling runoff, preventing depletion of ground water supplies and substantial interference with surface water flow, encouraging waste water reclamation, maintaining natural vegetation buffer areas that protect riparian habitats, and minimizing alteration of natural streams.

The proposed project is located in and over the coastal waters of Newport Harbor (Lower Newport Bay). Newport Bay is a critical coastal water body on the federal Clean Water Act 303(d) list of "impaired" water bodies. The designation as "impaired" means that water quality within the water body does not meet State and Federal water quality standards designed to meet the 1972 Federal Clean Water Act goal of "fishable, swimmable" waters. The listing is made by the California Regional Water Quality Control Board, Santa Ana Region (RWQCB), and the State Water Resources Control Board (SWRCB), and confirmed by the U.S. Environmental Protection Agency. Further, the RWQCB has targeted the Newport Bay watershed, which would include Newport Harbor, for increased scrutiny as a higher priority watershed under its Watershed Initiative. The standard of review for development proposed in coastal waters is the Chapter 3 policies of the Coastal Act, including the following water quality policies. Sections 30230 and 30231 of the Coastal Act require the protection of biological productivity, public recreation, and marine resources.

The proposed development will occur over and in the water. Construction of any kind adjacent to or in coastal waters has the potential to impact marine resources. The Bay provides an opportunity for water oriented recreational activities and also serves as a home for marine habitat. The coastal recreational activities and the sensitivity of the Bay habitat necessitate that water quality issues are addressed during the review of this project.

Storage or placement of construction materials, debris, or waste in a location subject to erosion and dispersion or which may be discharged into coastal water via rain, surf, or wind would result in adverse impacts upon the marine environment that would reduce the biological productivity of coastal waters. For instance, construction debris entering coastal waters may cover and displace soft bottom habitat. In addition, the use of machinery in coastal waters not designed for such use may result in the release of lubricants or oils that are toxic to marine life. Sediment discharged into coastal waters may cause turbidity, which can shade and reduce the productivity of foraging avian and marine species ability to see food in the water column. In order to avoid adverse constructionrelated impacts upon marine resources, Special Condition #1 outlines construction-related requirements to provide for the safe storage of construction materials and the safe disposal of construction debris.

Special Condition #1 requires that the applicant dispose of all demolition and construction debris at an appropriate location. This condition requires the applicant to incorporate silt curtains and/or floating booms when necessary to control turbidity and debris discharge. Divers shall remove any non-floatable debris not contained in such structures that sink to the ocean bottom as soon as possible.

The proposed dock project will allow for the long term berthing of boat(s) by the homeowner. Some maintenance activities if not properly regulated could cause adverse impacts to the marine environment. Certain maintenance activities like cleaning and scraping of boats, improper discharges of contaminated bilge water and sewage waste, and the use of caustic detergents and solvents, among other things, are major contributors to the degradation of water quality within boating facilities. As mentioned above, Lower Newport Bay provides a home for marine habitat and also provides opportunity for recreational activities. The Bay eventually drains into the Pacific Ocean through tidal flushing.

To minimize the potential that maintenance activities would adversely affect water quality, the Commission imposes Special Condition #1 that requires the applicant to follow Best Management Practices to ensure the continued protection of water quality and marine resources. Such practices that the applicant shall follow include proper boat cleaning and maintenance, management of solid and liquid waste, and management of petroleum products, all of which associated with the long term berthing of the boat(s) (more thoroughly explained in Special condition #1 of this permit).

Therefore, only as conditioned to minimize construction related impacts during the dock repairs and to follow the Best Management Practices listed in Special Condition #1 does the Commission find the proposed project consistent with Section 30230 and 30231 of the California Coastal Act.

C. Local Coastal Program

Section 30604(a) of the Coastal Act provides for the issuance of coastal development permits directly by the Commission in regions where the local government having jurisdiction does not have a certified local coastal program. The permit may only be approved if the Commission finds

that the proposed development will not prejudice the ability of the local government to prepare a Local Coastal Program which conforms with the Chapter 3 policies of the Coastal Act.

The Newport Beach Land Use Plan was effectively certified on May 19, 1982. The City currently has no certified implementation plan. Therefore, the Commission issues coastal development permits within the City based on the development's conformance with the Chapter 3 policies of the Coastal Act. The LUP policies may be used for guidance in evaluating a development's consistency with Chapter 3. The City's LUP states that the City seeks to insure the highest quality of water in the bay and along their beaches. The proposed project is conditioned to adhere to construction responsibilities, debris removal and Best Management Practices. Thus, the proposed project is not expected to create additional adverse impacts to water quality and the marine environment and therefore attempts to insure the highest quality of water in the Bay and along the

As explained above, the proposed development is consistent with Chapter 3 policies of the Coastal Act and with the LUP. Therefore, approval of the proposed development will not prejudice the City's ability to prepare a Local Coastal Program (Implementation Plan) for Newport Beach that is consistent with the Chapter 3 policies of the Coastal Act as required by Section 30604(a).

D. California Environmental Quality Act (CEQA)

Section 13096(a) of title 14 of the California Code of Regulations requires Commission approval of Coastal Development Permit applications to be supported by a finding showing the application, as conditioned by any conditions of approval, to be consistent with any applicable requirements of the California Environmental Quality Act (CEQA). Section 21080.5(d)(2)(A) of CEQA prohibits a proposed development from being approved if there are feasible alternatives or feasible mitigation measures available which would substantially lessen any significant adverse effect which the activity may have on the environment.

The proposed project as conditioned has been found consistent with the marine resources policies of the Coastal Act. As conditioned, there are no feasible alternatives or feasible mitigation measures available which would substantially lessen any significant adverse impact which the activity may have on the environment. Therefore, the Commission finds that the proposed project can be found consistent with the requirements of the Coastal Act to conform to CEQA.

SPECIAL CONDITIONS:

1.

A. Construction Responsibilities and Debris Removal

- (a) No construction materials, equipment, debris, or waste will be placed or stored where it may be subject to wave, wind, or rain erosion and dispersion.
- (b) Any and all construction material will be removed from the site within 10 days of completion of construction.
- (c) Machinery or construction materials not essential for project improvements will not be allowed at any time in the intertidal zone.
- (d) If turbid conditions are generated during construction a silt curtain will be utilized to control turbidity.
- (e) Floating booms will be used to contain debris discharged into coastal waters and any debris discharged will be removed as soon as possible but no later than the end of each day.
- (f) Non-buoyant debris discharged into coastal waters will be recovered by divers as soon as possible after loss.

B. Best Management Practices Program

By acceptance of this permit the applicant agrees that the long-term water-borne berthing of boat(s) in the approved dock and/or boat slip will be managed in a manner that protects water quality pursuant to the implementation of the following BMPs.

- (a) Boat Cleaning and Maintenance Measures:
 - 1. In-water top-side and bottom-side boat cleaning shall minimize the discharge of soaps, paints, and debris.
 - 2. In-the-water hull scraping or any process that occurs under water that results in the removal of paint from boat hulls shall be prohibited. Only detergents and cleaning components that are designated by the manufacturer as phosphate-free and biodegradable shall be used, and the amounts used minimized.
 - 3. The applicant shall minimize the use of detergents and boat cleaning and maintenance products containing ammonia, sodium hypochlorite, chlorinated solvents, petroleum distillates or lye.
- (b) Solid and Liquid Waste Management Measures:
 - 1. All trash, recyclables, and hazardous wastes or potential water contaminants, including old gasoline or gasoline with water, absorbent materials, oily rags, lead acid batteries, anti-freeze, waste diesel, kerosene and mineral spirits will be disposed of in a proper manner and will not at any time be disposed of in the water or gutter.

- (c) Petroleum Control Management Measures:
 - 1. Oil absorbent materials should be examined at least once a year and replaced as necessary. The applicant will recycle the materials, if possible, or dispose of them in accordance with hazardous waste disposal regulations. The boaters are encouraged to regularly inspect and maintain engines, seals, gaskets, lines and hoses in order to prevent oil and fuel spills. Boaters are also encouraged to use preventive engine maintenance, oil absorbents, bilge pump-out services, or steam cleaning services as much as possible to clean oily bilge areas. Clean and maintain bilges. Do not use detergents while cleaning. The use of soaps that can be discharged by bilge pumps is discouraged.

ACKNOWLEDGMENT OF PERMIT RECEIPT/ACCEPTANCE OF CONTENTS:

I/We acknowledge that I/we have received a copy of this permit and have accepted its contents including all conditions.

Applicant's Signature

Date of Signing

5-01-460 Parker bt dk admn 2.02 mv



165-14 CITY OF NEWPORT BEACH JOB 34-6" 117*53 23' 16' To Lana Broch য EX. PIER 1/ STANA Ŷ NEW DOCK S 146 0.00 RA CLER Carldon Jolano malu -EX. PIL , 1º *: " 7 22-°CEAN PROFILE PEL MA VICINITY SKETCH WAST JETTY HORIZ 1"=20 Cast VERT. 1"= 30' NEWPORT BAY, CALIFORNIA JETTY 11-29-01 Soundings ressed in feet are and denote Mean Lower Low Water. Maximum HARBOR RESOURCES DIV. dopths low e of tide opproximately 10 feet Harbor lines established in this section of Newport Boy. range of CITY OF NEWPORT BEACH 80, NEWPORT Portion 01-200 to be removed+ Reinstalled Remove and reinstall 6x18'section 12.50 62.27 IN New position WP.W OLACE CF. Shaded areas 13 to remain 11.51 ?:33 No pile work No other changes SLAP 14 PARK. an. 23 15 EEE GRASS INSPECTION 4 NO EEL GRASS WITHIN 15' OF PROJECT ĥ **COASTAL COMMISSION** EEL GRASS IN THE PROJECT GAREA n 16 Prex Site Plan 25.65 J 9° 89°. M SIGNATURE EXHIBIT # 165-14 PERMIT # 1-24-01 OF. PAGE. DATE JUB Nº 88054 BAY ISLAND APPLICANTS NAME: WAREN IC. PARKER Lor: 14 BLK. TRACTS JOB ADDRESS: Nº 14 BAY ISLAND CONTRACTOR: SWIFT DATE: 11-12-0



US Army Corps of Engineers. LOS ANGELES DISTRICT

LOP FACSIMILE TRANSMITTAL 2002-00304-CJF

U.S. Army Corps of Engineers Los Angeles District, CESPL-CO-R P.O. Box 2711 Los Angeles, CA 90053-2325 Contact:

Name: Cori Farrar Phone: (213) 452-3296 FAX: (213) 452-4196 Email: corice.j.farrar@usace.army.mil

DATE INITIATED: December 13, 2001. Please review the LOP materials and provide substantive, site-specific comments to the District on or before December 31, 2001. If no comments are received by this date, the District assumes compliance with 33 CFR Part 325.2(e)(1).

	AGENCY	FAX Number	Attn:
[X]	CCC, San Francisco	(415) 904-5400	James Raives
[X]	CCC, Long Beach	(562) 590-5084	Kent Cohuring
ĨĨ	CDFG, Bishop	(619) 872-1284	Bruce Kinney
[X]	CDFG, San Diego	(619) 467-4299	Marilyn Fluharty
ΙÌ.	CDFG, Santa Barbara	(805) 568-1235	Morgan Wehjte, Ken Wilson
[]	CDFG, Yountville	(707) 944-5563	District Biologist
[]	CRWQCB, Central Coast	(805) 543-0397	Michael Higgins/Sorrel Marks
11	CRWQCB, Los Angeles	(213) 266-7600	Tony Klecha
[X]	NMFS	(562) 514-6194	Bob Hoffman
[X]	U.S. Coast Guard	(310) 732-2029	Lt. Rob Coller
[]	U.S. Coast Guard (San Diego)	(619) 683-6314	Lt. MT Cunningham
[X]	U.S. EPA, W-3-3	(415) 9 47-3537	Steven John
[]	U.S. FWS, Ventura	(805) 644-3958	Diane Noda
11	SHPO (FYI Only)	(916) 653-9824	Knox Mellon
[X]	U.S. FWS, Carlsbad	(760) 431-9624	lim Bartel

COASTAL COMMISSION 5-01-460 EXHIBIT # PAGE.

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APPLICANT NAME: Warren Parker

AGENT NAME: Swift Slip- Beth Swift (949) 631-3121

WATERWAY NAME: Newport Bay

LOCATION: The proposed dock reconstruction project is located bayward of 14 Bay Island, Newport Beach, Orange County, California. (see attached diagrams).

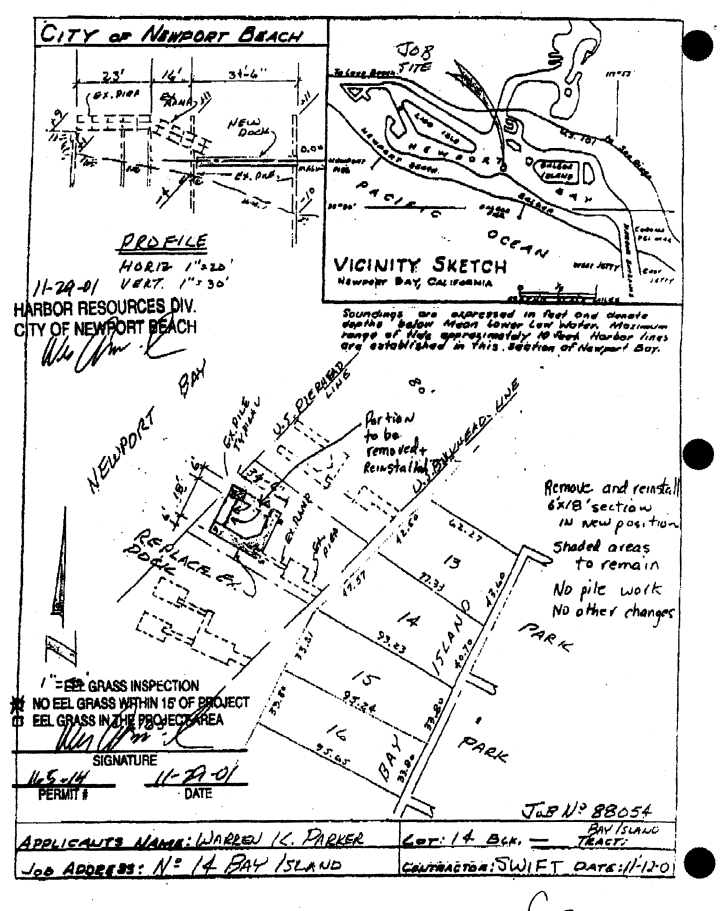
BRIEF DESCRIPTION OF THE PROPOSED WORK: The proposed project is to reconfigure an existing boat slip by removing a 6' X 18' section of boat dock from one side of an existing dock and reinstalling it on another side. Installation of no new pile is proposed as part of the proposed dock replacement project. The purpose of this dock project is to accommodate boat moorage.

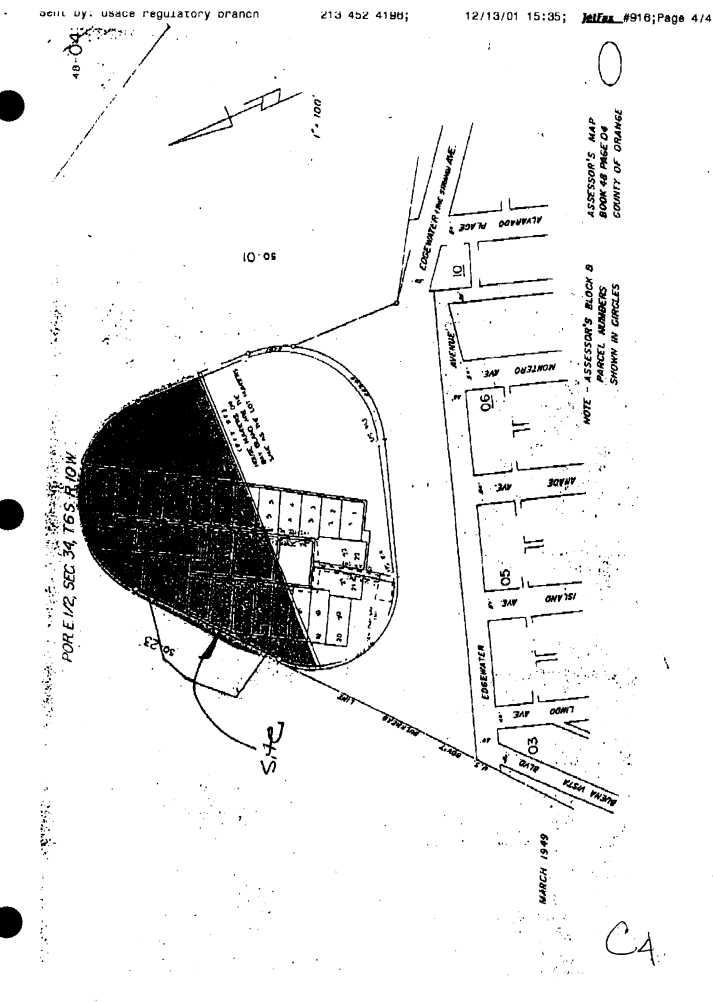
The project has been surveyed for eelgrass (11/29/01 by Wes Armand of Newport Harbor Resources) and no eelgrass or eelgrass debris was observed in the project area. The applicant sent correspondence regarding this project to California Coastal Commission (12/4/01) and Regional Water Quality Control Board (12/4/01).

AREA OF WATERS SUBJECT TO LOSS AS A RESULT OF THE PROPOSED PROJECT: The proposed work would not result in any net increase in coverage of the waters of the U.S.

ESSENTIAL FISH HABITAT: The proposed project would include temporary construction activities in an existing marina. Since the footprint for the replacement dock would be virtually identical to the existing dock, no additional open water habitat would be affected by the proposed project. During the proposed construction activities, there would be short-term adverse impacts to open water habitat that exhibits relatively limited physical and biological functions; however, the proposed project would not have any permanent impacts. Due to the temporary nature of the impacts associated with the proposed project, the Corps has determined that the proposed project would not adversely affect areas designated as "essential fish habitat", nor species protected under MSA.

165-14





California Regional Water Quality Control Board



Santa Ana Region

Internet Address: http://www.swrcb.ca.gov 3737 Main Street, Suite 500, Riverside, California 92501-33 RECEIVED Phone (909) 782-4130 3 FAX (909) 781-6288 South Coast Region



December 17, 2001

DEC 2 4 2001

CALIFORNIA COASTAL COMMISSION

Beth Swift Swift Slip Dock and Pier Builders 2027 Placentia Avenue Costa Mesa, CA 92627

5-01-460

PROPOSED ALTERATION OF BOAT DOCK, WARREN PARKER, 14 BAY ISLAND, NEWPORT BEACH, ORANGE COUNTY

Dear Ms. Swift:

If standard dock construction methods and materials are utilized, this project should not adversely impact water quality. A statement has been submitted that there will be no waste discharged from the proposed project. Based on these assurances, clearance is provided.

However, should the Army Corps of Engineers determine that this project requires a Section 404 permit, it will be necessary for the project proponent to obtain from this Board a Water Quality Certification under Section 401 of the Clean Water Act.

Should you have any questions, please contact Jawed Shami at (909) 782-3288.

Sincerely,

omeno (Jun) T. M Chief, Regulations Section

cc: California Coastal Commission, Long Beach Army Corps of Engineers – Erik Larsen City of Newport Beach, Marine Department - Tony Meller

JIS/blutag136let

EXHIBIT #____OF____

COASTAL COMMISSION 5-01-460 (Park

California Environmental Protection Agency

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