CALIFORNIA COASTAL COMMISSION

SAN DIEGO AREA
7575 METROPOLITAN DRIVE, SUITE 103
DIEGO, CA 92108-4402
767-2370



March 20, 2002

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RECORD PACKET COPY

TO:

COMMISSIONERS AND INTERESTED PERSONS

FROM:

DEBORAH LEE, SOUTH COAST DEPUTY DIRECTOR

SHERILYN SARB, DISTRICT MANAGER, SAN DIEGO AREA OFFICE

ELLEN LIRLEY, COASTAL PROGRAM ANALYST, SAN DIEGO AREA OFFICE

SUBJECT: REVISED FINDINGS FOR CERTIFICATION OF CITY OF SAN DIEGO

MAJOR LCP AMENDMENT No. 2-2001-C (Sea World Master Plan) TO THE CITY OF SAN DIEGO LOCAL COASTAL PROGRAM (For Public Hearing and

Final Commission Action at the Meeting of April 9-12, 2002)

SYNOPSIS

SUMMARY OF COMMISSION ACTION

At the Commission meeting of February 7, 2002, the Commission reviewed the City of San Diego LCP Amendment #2-2001-C pertaining to the incorporation of the SeaWorld Master Plan Update into the Mission Bay Park LUP segment of the City's LCP. The request includes several amendments to the certified Mission Bay Park Master Plan addressing issues of building height, and incorporating the Sea World Master Plan Update as a component of the LUP. The SeaWorld Master Plan Update proposes redevelopment/expansion of SeaWorld over the next several years under a tiered program. Components of the plan address development criteria, design guidelines and the Tier 1 developments detailed below. In its action, the Commission denied as submitted, then approved the land use plan with extensive suggested modifications that address public views and the impacts of fireworks, remove specific height allocations for new development, address parking requirements and transit opportunities over time, improve shoreline access both within and outside the leasehold, and provide for enhanced public recreational opportunities.

In response to the City's stated concerns regarding Suggested Modifications #3, 4, 10 and 11, and SeaWorld's suggested revisions to Suggested Modifications #7 and 35, the Commission staff made a number of revisions to the staff recommendation at the hearing. These include deleting Suggested Modification #4 in its entirety; replacing some staff-recommended language with different language requiring the City's commitment to develop a Capital Improvements Project (CIP) for public improvements at South Shores and on Fiesta Island within two years of effective certification – this change appears in Suggested Modifications #3, #10 and #11; adding language to Suggested Modification #7 to require payment of traffic mitigation funds; and changing Suggested Modification #35

to allow a \$5.00 discount on admissions rather than requiring implementation of a mandatory tram service.

The Commission also made some changes at the hearing, in the form of amendments to the main motion. The approved amendments added a Consumer Price Index (CPI) factor to Suggested Modification #7, which addresses circulation improvements, along with requiring that the traffic mitigation funds be paid incrementally beginning upon effective certification; and changes to Suggested Modification #25, addressing fireworks, to increase monitoring during the first year of a five-year monitoring program and to add another test site at the mouth of the Mission Bay Channel.

As a guide to the location of changes in this document, please note changes occurred to Suggested Modifications #3 (page 6), #7 (page 8), #10 (page 9), #11 (page 10), #25 (page 18) and #35 (page 22). In addition, #4 was deleted in its entirety. The first finding for approval, Public Access and Recreation (beginning on page 38), was significantly rewritten and should be read in its entirety. The Visual Resources finding only has changes in the second full paragraph on page 44, addressing relocation of the splashdown ride. Changes to the Water Quality finding are in the second full paragraph on page 46, addressing fireworks. Within Traffic/Circulation/Parking, changes are found in the paragraph beginning at the bottom of page 50 and the first full paragraph on page 51, addressing the changes in Suggested Modifications #7 and #35.

COMMISSION VOTES

City of San Diego LCPA 2-2001- C, approve if modified:

Commissioners Voting "Yes": Dettloff, Kruer, McCoy, Woolley, Reilly, and Hart

Commissioners Voting "No": Allgood, Orr and Chairperson Wan

Summary of Amendment Request

LCP Amendment 2-2001-C is a request by the City of San Diego to amend the City's certified Local Coastal Program (Land Use Plan) to incorporate the SeaWorld Master Plan Update into the Mission Bay Park LUP segment of the City's LCP. The request includes several amendments to the certified Mission Bay Park Master Plan incorporating the height exemption approved by the voters in 11/98, exempting SeaWorld from the City's 30-foot height limit in the coastal zone, and incorporating the Sea World Master Plan Update as a component of the LUP. The SeaWorld Master Plan Update itself proposes redevelopment and expansion of SeaWorld over the next several years under a tiered program. Components of the plan address development criteria, design guidelines and five Tier 1 developments: a splashdown ride proposed partially within the adjacent 16.5 acre leasehold expansion area, an educational facility, major front gate renovations, parking lot improvements in the expansion area and on- and off-site access improvements for pedestrians and bicyclists. The plan also delineates eight sites for Tier 2 development, but propose no specific improvements at this time. Finally, the plan identifies three special projects: expansion of the marina, construction of a hotel and

construction of a multi-story parking garage/transit center, that are not expected to occur for many years.

The appropriate resolution and motion begin on page 5. The suggested modifications begin on page 6. The findings for denial of the Land Use Plan Amendment as submitted begin on page 23. The findings for approval of the Land Use Plan Amendment if modified begin on page 38.

BACKGROUND

The City's first IP was certified in 1988, and the City assumed permit authority shortly thereafter. The IP consisted of portions of the City's Municipal Code, along with a number of Planned District Ordinances (PDOs) and Council Policies. Late in 1999, the Commission effectively certified the City's Land Development Code and a few PDOs; this replaced the first IP in its entirety and went into effect in the coastal zone on January 1, 2000. While it is newly in operation, the City is reviewing this plan on a quarterly basis, and is expecting to make a number of adjustments to facilitate implementation; most of these will require Commission review and certification through the LCP amendment process.

ADDITIONAL INFORMATION

Further information on the revised findings for the City of San Diego LCP amendment No. 2-2001-C may be obtained from <u>Ellen Lirley</u>, Coastal Planner, at (619) 767-2370.

PART I. OVERVIEW

A. LCP HISTORY

The City of San Diego has a long history of involvement with the community planning process; as a result, in 1977, the City requested that the Coastal Commission permit segmentation of its Land Use Plan (LUP) into twelve parts in order to have the LCP process conform, to the maximum extent feasible, with the City's various community plan boundaries. In the intervening years, the City has intermittently submitted all of its LUP segments, which are all presently certified, in whole or in part. The earliest LUP approval occurred in May 1979, with others occurring in 1988, in concert with the implementation plan. The final segment, Mission Bay Park, was certified in November 1996.

When the Commission approved segmentation of the LUP, it found that the implementation phase of the City's LCP would represent a single unifying element. This was achieved in January 1988, and the City of San Diego assumed permit authority on October 17, 1988 for the majority of its coastal zone. Several isolated areas of deferred certification remained at that time; some of these have been certified since through the LCP amendment process. Other areas of deferred certification remain today and are completing planning at a local level; they will be acted on by the Coastal Commission in the future.

Since effective certification of the City's LCP, there have been numerous major and minor amendments processed. These have included everything from land use revisions in several segments, to the rezoning of single properties, and to modifications of citywide ordinances. In November 1999, the Commission certified the City's Land Development Code, and associated documents, as the City's IP, replacing the original IP adopted in 1988.

B. STANDARD OF REVIEW

The standard of review for land use plans, or their amendments, is found in Section 30512 of the Coastal Act. This section requires the Commission to certify an LUP or LUP amendment if it finds that it meets the requirements of Chapter 3 of the Coastal Act. Specifically, it states:

Section 30512

(c) The Commission shall certify a land use plan, or any amendments thereto, if it finds that a land use plan meets the requirements of, and is in conformity with, the policies of Chapter 3 (commencing with Section 30200). Except as provided in paragraph (1) of subdivision (a), a decision to certify shall require a majority vote of the appointed membership of the Commission.

Pursuant to Section 30513 of the Coastal Act, the Commission may only reject zoning ordinances or other implementing actions, as well as their amendments, on the grounds that they do not conform with, or are inadequate to carry out, the provisions of the certified land use plan. The Commission shall take action by a majority vote of the Commissioners present.

C. PUBLIC PARTICIPATION

The City has held Planning Commission and City Council meetings with regard to the subject amendment request. All of those local hearings were duly noticed to the public. Notice of the subject amendment was distributed to all known interested parties prior to the February 7, 2002 hearing, and notice of the hearing on revised findings is being distributed to all who participated in the February hearing, either by speaking at the hearing or submitting written comments.

PART II. LOCAL COASTAL PROGRAM SUBMITTAL - RESOLUTIONS

1. MOTION:

I move that the Commission adopt the revised findings in support of the Commission's action on February 7, 2002 concerning City of San Diego LCP Amendment No. 2-2001-C

STAFF RECOMMENDATION OF APPROVAL:

Staff recommends a **YES** vote on the motion. Passage of this motion will result in the adoption of revised findings as set forth in this staff report. The motion requires a majority vote of the members from the prevailing side present at the February 7, 2002 hearing, with at least three of the prevailing members voting. Only those Commissioners on the prevailing side of the Commission's action are eligible to vote on the revised findings.

RESOLUTION TO ADOPT REVISED FINDINGS:

The Commission hereby adopts the findings set forth below for City of San Diego LCP Amendment No. 2-2001-C on the ground that the findings support the Commission's decision made on February 7, 2002 and accurately reflect the reasons for it.

PART III. SUGGESTED MODIFICATIONS

The following suggested revisions to the proposed Land Use Plan were adopted. The <u>underlined</u> sections represent language that the Commission suggests be added, and the <u>struck-out</u> sections represent language which the Commission suggests be deleted from the language as originally submitted.

Modifications to the Mission Bay Park Master Plan:

1. On Page 16 of the Mission Bay Park Master Plan Update, Executive Summary, the following modification shall be made to the City's proposed new language (for the purposes of this suggested modification, the <u>single underlined</u> sections represent the City's amendment to the Mission Bay Park Master Plan Update and the <u>double underlined</u> sections represent the Commission' suggested modifications):

In order to allow greater flexibility in designing new facilities within the SeaWorld leasehold, the City of San Diego's Coastal Zone Height Limit Overlay Zone was amended by public vote in November, 1998. The zoning code amendment allows potential development to a maximum height of 160 feet within the SeaWorld property. However, Sspecific criteria governing the location, height, scale, massing and visual impacts of all SeaWorld development shall be governed by the Coastal Act and the Sea World Master Plan, which is incorporated by reference into the Mission Bay Park Master Plan and LCP Land Use Plan. All potential development shall require a coastal development permit issued in accordance with Coastal Act requirements.

- 2. On Page 26 of Appendix G, Design Guidelines of the Mission Bay Park Master Plan Update, revise the City proposed language to Item 27 as follows (for the purposes of this suggested modification, the <u>single underlined</u> sections represent the City's amendment to the Mission Bay Park Master Plan Update and the <u>double underlined</u> sections represent the Commission' suggested modifications):
 - 27. Low Rise Emphasis: Mission Bay is an expansive area with wide and open views of the ocean from the surrounding hillsides. Low-scale buildings reinforce the open quality of the bay while minimally obstructing views to the sky and distant landforms. For this reason, and in recognition of the public mandate for a 30-foot height limit within the City's coastal areas (Municipal Code 101.0451), the Park buildings should continue to be low rise, except in the SeaWorld leasehold where the voter approved amendment to the City's Coastal Zone Height Limit Overlay Zone (Proposition D, 1998) would potentially allows building heights to a maximum of 160 feet, subject to the requirements of the Coastal Act and the Sea World Master Plan. Development within the leasehold shall be governed by the Sea World Master Plan, in addition to the Coastal Act and the Mission Bay Park Master Plan Update.
- 3. On Page 38 of the Mission Bay Park Master Plan Update, under Regional Parkland, after the introductory paragraph, the following paragraph shall be added:

Because of this projected regional growth, the City recognizes a need to improve the major undeveloped public areas of Mission Bay Park as the first priority under this plan. Open parkland and public recreational uses serve the broader public, including regional visitors. The City recognizes that public recreational improvements have not kept pace with intensification of commercial leaseholds.

The City agrees to prepare and complete, no later than 2 years from the effective certification of this LCP amendment, a capital improvement program for the development of significant public recreational facilities, including but not limited to, necessary infrastructure improvements at Fiesta Island and South Shores. This program will identify strategies for funding in addition to the mitigation funds (\$3.8 million) currently available for the recreational improvements. The capital improvement program will include a phasing component in order to ensure that the recreational improvements will be developed commensurate with new commercial development approved in the Park. The City agrees to make recreational improvements on Fiesta Island and South Shores the highest priority.

- 4. Suggested Modification #4 was deleted by staff at the hearing; however, to avoid confusion, renumbering has not occurred due to the numerous references to specific modifications by number in the staff report and on the record.
- 5. On Page 50 of the MBPBPU, Section 21 shall not be deleted as proposed by the City, and shall be modified as follows:
 - 21. South Shores Commercial Parcel: Because of its limited water access and isolation from other areas of the Park, this 16.5 acre site is considered more suitable for commercial recreation purposes. The parcel has been configured such that it's the northern half portion (approximately six acres) lies outside the limits of the South Shores landfill while capturing a wide stretch of waterfront facing Pacific Passage. This allows a number of possible commercial uses to be considered, including the expansion of Sea World attractions, a 200-room motel, or a water-oriented entertainment center.

The underlying objective is that this parcel's "best use" is commercial recreation or visitor-serving commercial support facilities, compatible with existing and proposed public park/boating facilities at South Shores Park adjacent to the east. In accordance with public consensus on this issue, "best use" should not mean permanent and exclusive commercially-supporting parking. Any new and permanent parking should be of such quantity and proportion as would be required to serve whatever commercial use may be proposed. However, that portion (approximately ten acres) of the parcel constrained by the underlying landfill may be improved for parking purposes, to provide an additional safety cap over the landfill, consistent with landfill closure requirements.

6. The City's proposed replacement language for Section 21 shall instead be incorporated on Page 50 as Section 21.A and be modified to read as follows (for the purposes of this suggested modification, the <u>single underlined</u> sections represent the City's amendment to the Mission Bay Park Master Plan Update and the <u>double underlined</u> sections represent the Commission' suggested modifications):

21a. SeaWorld: In 1998, the City of San Diego's voters approved an amendment to the Coastal Zone Height Limitation Overlay Zone allowing

development to a maximum height of 160 feet within the SeaWorld leasehold. In keeping with the intent of the Mission Bay Park Master Plan to preserve existing viewsheds and visual corridors, the additional height available to SeaWorld should be used judiciously. Therefore, the development criteria for the SeaWorld leasehold shall be governed by the SeaWorld Master Plan (also known as the lease development plan) which is incorporated by reference into the Mission Bay Park Master Plan and the LCP Land Use Plan. In addition, any proposed development shall require an approved coastal development permit pursuant to the requirements of the Coastal Act.

- 7. On Page 114, Section 99. I-5, I-8 Interchange Ramps, shall be modified as follows:
 - 99. I-5, I-8 Interchange Ramps: Several previous studies and reports, including the Midway Community Plan, have identified the need to complete the two remaining interchange ramps between Interstates 5 and 8. The two identified are the southbound ramp from I-5 west to I-8, and the eastbound ramp from I-8 north to I-5. These ramps would remove congestion from other freeway interchanges and local streets, and reduce the level of commuter traffic from Park roads.

Due to their expense, Caltrans is not anticipating implementing the ramps in the foreseeable immediate future. They are, however, an included project in the currently ongoing Interstate 5 Corridor Study, and would also require completion of a Project Study Report. However, as they would be of benefit to Park users and commuters alike, it is recommended that efforts to complete these studies and secure funding for the "missing" ramps be pursued. The Caltrans Project Study Reports for these and other traffic improvements at the I-5/SeaWorld Drive Interchange are necessary to determine the phasing and funding of improvements necessary to relieve congestion during peak summer recreational use and address the cumulative effects of increased commercial development, population and public recreational demand. These reports will be funded out of the first mitigation dollars received and utilized as a factor in determining appropriate mitigation measures for future commercial projects within Mission Bay Park.

SeaWorld shall pay the City a total amount of \$10,656,900 (subject to City/SeaWorld confirmation) (the "Traffic Mitigation Funds"), payable in five (5) annual installments, commencing on the date of effective certification of this land use plan amendment. Subsequent payments shall be increased to reflect a 3% increment or by the CPI, whichever is the greater amount. The 3% or CPI shall be applied to the amount of funding remaining to be paid. SeaWorld's payment of the Traffic Mitigation Funds to the City shall be full satisfaction and implementation of the traffic mitigation measures identified in Section 4.4.5, Transportation and Circulation, Mitigation, Monitoring and Reporting Program of the Final Environmental Impact Report for the SeaWorld Master Plan Update ("EIR"). The City shall use the Traffic Mitigation Funds for the development and

construction of traffic congestion reduction measures in Mission Bay Park. The payment schedule and other details of this Traffic Mitigation Fund shall be set forth in the lease between the City and SeaWorld.

- 8. On Page 125, Section 113. Commercial Parcel shall not be deleted as proposed by the City and shall be modified as follows:
 - 13. Commercial Parcel: The proposed 16.5+/- acre "best-use" commercial parcel is configured to take maximum advantage of the waterfront while still allowing the relocation of the Ski Club to the planned embayment. Its configuration also permits the retention of the existing restrooms. The actual boundary of the lease parcel should depend on the Ski Club area and shore public access requirements, but should not be less than 300 feet; this depth is the minimum necessary for a guest-housing, motel-type development as an optional commercial use. Any development of this parcel shall provide a minimum 50 ft. setback from the edge of rip rap to accommodate a public pedestrian promenade as an extension of the waterfront promenade planned for South Shores Park. All access improvements shall be oriented and designed to encourage public use of the waterfront.

 Buildings shall be setback an average of 25 feet from the 50 foot access setback line as defined in Appendix G, Design Guidelines, of the Mission Bay Park Master Plan Update.
- 9. On Page 153, the following addition shall be inserted at the end of the listed recommendations for ways to fund the deficit without increasing taxes:
 - 7. Developer Fees.
- 10. On Page 155 the following shall be added as an additional recommendation #130.a.:
 - 130.a. Developer Fees: The City recognizes that Mission Bay Park is, first and foremost, a public recreational facility. As commercial leaseholds come forward to redevelop, intensify and expand, areas and facilities affordable to the general public will be further impacted by increased traffic, noise, and runoff. Moreover, existing views may be impaired and the quiet enjoyment of parklands when adjacent to more active uses may be diminished. New public recreational improvements and necessary traffic improvements must be provided and are not adequately funded. Therefore, the use of developer fees as an option to provide funding necessary to mitigate the increasing public burdens brought about by commercial redevelopment, intensification and expansion shall be considered. Any such fees shall be used to construct planned public amenities throughout Mission Bay Park and identified traffic and circulation improvements within the park and on the surrounding road system.

The City agrees to prepare and complete, no later than 2 years from the effective certification of this LCP amendment, a capital improvement program for the

development of significant public recreational facilities, including but not limited to, necessary infrastructure improvements at Fiesta Island and South Shores. This program will identify strategies for funding in addition to the mitigation funds (\$3.8 million) currently available for the recreational improvements. The capital improvement program will include a phasing component in order to ensure that the recreational improvements will be developed commensurate with new commercial development approved in the Park. The City agrees to make recreational improvements on Fiesta Island and South Shores the highest priority.

11. On Page 169, the following modification shall be made to the PRIORITIES introduction paragraph:

With a \$170 million total implementation cost, of which only about \$90 million can be financed under the recommended incremental land lease revenue scenario (see Section X. Economics, Forecast Scenario B), a clear set of priorities should be established to guide the continuing development of the Park. Such priorities should seek to maximize short term benefit for the least possible cost. The City agrees to prepare and complete, no later than 2 years from the effective certification of this LCP amendment, a capital improvement program for the development of significant public recreational facilities, including but not limited to, necessary infrastructure improvements at Fiesta Island and South Shores. This program will identify strategies for funding in addition to the mitigation funds (\$3.8 million) currently available for the recreational improvements. The capital improvement program will include a phasing component in order to ensure that the recreational improvements will be developed commensurate with new commercial development approved in the Park. The City agrees to make recreational improvements on Fiesta Island and South Shores the highest priority.

12. On Page 85, the following Water Quality component shall be inserted prior to Section 59:

a. Watershed Planning

The City will support and participate in watershed based planning efforts with the Regional Water Quality Control Board. Watershed planning efforts shall be facilitated by helping to:

- Pursue funding to support the development of watershed plans;
- Identify priority watersheds where there are known water quality problems or where development pressures are greatest;
- Assess land uses in the priority areas that degrade coastal water quality;
- Ensure full public participation in the plan's development.

b. Development

New development or redevelopment shall be sited and designed to protect water quality and minimize impacts to coastal waters by incorporating measures designed to ensure the following:

- Protect areas that provide important water quality benefits, areas necessary to maintain riparian and aquatic biota and/or that are susceptible to erosion and sediment loss.
- Limit increases of impervious surfaces.
- <u>Limit land disturbance activities such as clearing and grading, and cut-and-fill</u> to reduce erosion and sediment loss.
- Limit disturbance of natural drainage features and vegetation.

New development or redevelopment shall not result in the degradation of the water quality of groundwater basins or coastal surface waters including the ocean, coastal streams, or wetlands. Urban runoff pollutants shall not be discharged or deposited such that they adversely impact groundwater, the ocean, coastal streams, or wetlands, to the maximum extent feasible.

Development or redevelopment must be designed to minimize, to the extent practicable, the introduction of pollutants that may result in significant impacts from site runoff from impervious areas. To meet the requirement to minimize pollutants, new development or redevelopment shall incorporate a Best Management Practice (BMP) or a combination of BMPs best suited to reduce pollutant loading to the Maximum Extent Practicable.

<u>Post-development peak stormwater runoff discharge rates shall not exceed the estimated pre-development rate for developments.</u>

New development or redevelopment shall be sited and designed to minimize impacts to water quality from increased runoff volumes and nonpoint source pollution. All new development and redevelopment shall meet the requirements of the RWQCB, San Diego Region, in its Order No. 2001-01, dated February 21, 2001, or subsequent versions of this plan.

The BMPs utilized shall be designed to treat, infiltrate, or filter stormwater to meet the standards of the 85th percentile, 24-hour runoff event for volume-based BMPs and/or the flow of runoff produced from a rain event equal to at least two times the 85th percentile, 1-hour event for flow-based BMPs.

New roads, bridges, culverts, and outfalls shall not cause or contribute to shoreline erosion or creek or wetland siltation and shall include BMPs to minimize impacts to water quality including construction phase erosion control and polluted runoff control plans, and soil stabilization practices. Where space is

available, dispersal of sheet flow from roads into vegetated areas or other on-site infiltration practices shall be incorporated into road and bridge design.

Commercial development or redevelopment shall use BMPs to control the runoff of pollutants from structures, parking and loading areas.

Restaurants shall incorporate BMPs designed to minimize runoff of oil and grease, solvents, phosphates, and suspended solids to the storm drain system.

Fueling stations shall incorporate BMPs designed to minimize runoff of oil and grease, solvents, battery acid, coolant and gasoline to stormwater system.

New development or redevelopment shall include construction phase erosion control and polluted runoff control plans. The following BMPs should be included as part of the construction phase erosion control plan:

- Ensure vehicles on site are parked on areas free from mud; monitor site entrance for mud tracked off-site;
- Prevent blowing dust from exposed soils;
- Control the storage, application and disposal of pesticides, petroleum and other construction and chemical materials;
- Provide sanitary facilities for construction workers;
- Site washout areas more than fifty feet from a storm drain, open ditch or surface water and ensure that runoff flows from such activities do not enter receiving water bodies;
- Provide adequate disposal facilities for solid waste produced during construction and recycle where possible;
- Include monitoring requirements.

New development or redevelopment shall include post-development phase drainage and polluted runoff control plans. The following BMPs should be included as part of the post-development drainage and polluted runoff plan:

- Abate any erosion resulting from pre-existing grading or inadequate drainage.
- Control potential project runoff and sediment using appropriate control and conveyance devices; runoff shall be conveyed and discharged from the site in a non-erosive manner, using natural drainage and vegetation to the maximum extent practicable.
- Include elements designed to reduce peak runoff such as:
 - Minimize impermeable surfaces.
 - Incorporate on-site retention and infiltration measures.
 - <u>Direct rooftop runoff to permeable areas rather than driveways or impervious surfaces to reduce the amount of storm water leaving the site.</u>

Storm drain stenciling and signage shall be provided for new stormdrain construction in order to discourage dumping into drains. Signs shall be provided at shoreline public access points and crossings to similarly discourage dumping.

Outdoor material storage areas shall be designed using BMPs to prevent stormwater contamination from stored materials.

<u>Trash storage areas shall be designed using BMPs to prevent stormwater</u> contamination by loose trash and debris.

Permits for new development or redevelopment shall be conditioned to require ongoing maintenance where maintenance is necessary for effective operation of required BMPS. Verification of maintenance shall include the permittee's signed statement accepting responsibility for all structural and treatment control BMP maintenance until such time as the property is transferred and another party takes responsibility.

The City or lessees, as applicable, shall be required to maintain any drainage device to insure it functions as designed and intended. All structural BMPs shall be inspected, cleaned, and repaired when necessary prior to September 30th of each year. Owners and/or lessees of these devices will be responsible for insuring that they continue to function properly and additional inspections should occur after storms as needed throughout the rainy season. Repairs, modifications, or installation of additional BMPs, as needed, should be carried out prior to the next rainy season.

Public streets and parking lots shall be swept frequently to remove debris and contaminant residue. For streets and parking lots within leaseholds, the lessee shall be responsible for frequent sweeping to remove debris and contaminant residue.

New development or redevelopment that requires a grading/erosion control plan shall include landscaping and re-vegetation of graded or disturbed areas. An integrated vegetation management plan shall be required and implemented. Use of native or drought-tolerant non-invasive plants shall be required to minimize the need for fertilizer, pesticides, herbicides, and excessive irrigation. Where irrigation is necessary, efficient irrigation practices shall be required.

New development or redevelopment shall protect the absorption, purifying, and retentive functions of natural systems that exist on the site. Where feasible, drainage plans shall be designed to complement and utilize existing drainage patterns and systems, conveying drainage from the developed area of the site in a non-erosive manner. Disturbed or degraded natural drainage systems shall be restored, where feasible, except where there are geologic or public safety concerns.

c. Hydromodification

Any channelization proposals shall be evaluated as part of a watershed planning process, evaluating potential benefits and/or negative impacts. Potential negative impacts of such projects would include effects on wildlife migration, downstream erosion, dam maintenance (to remove silt and trash) and interruption of sand supplies to beaches.

Modifications to the Sea World Master Plan Update:

13. On Page E-1, under Site Specific Proposals, the following modification shall be made to the first bulleted item::

A splashdown ride with an aquatic theme and storyline that integrates technology, flumes, rail, and marine life displays. The attraction will not exceed 95 feet at its tallest point and trees will be located within the developed portion of the park (in the general area of designated D-1 improvements and the western portion of the general area of designated I-2 improvements as shown on Figure II-3 of the plan) planted to soften the visual impact from adjacent land and water other areas of Mission Bay Park and surrounding communities. The design of the splashdown ride should be contemporary, responsive to the aquatic environment and avoid excessive or exaggerated thematic styles. The intent is to preclude from Mission Bay a theme park architecture.

14. On Page E-2, under Additional Project Review, the following modification shall be made:

The additional height of some attractions allowed by the passage of the SeaWorld Initiative under the SeaWorld Master Plan Update creates the need for greater public input to ensure that the quality of recreation and the visual character of Mission Bay Park will be maintained. SeaWorld is proposing additional <u>local discretionary</u> reviews for all projects greater than 30-feet in height, in addition to the required coastal development permit, as outlined in the implementation section of the plan.

15. On Page I-3, under Community Outreach and Issues Analysis, the final bulleted item shall be modified as follows:

The appropriateness of a new hotel in Mission Bay Park (also relates to views, viewshed, and traffic issues).

Prior to a formal project submission, the SeaWorld Master Plan Update requires a traffic study and an economic feasibility analysis assessing the need for another hotel in Mission Bay Park. Additionally, any hotel will require a City Council public hearing where the appropriateness of using public parkland for hotel

development and the status of public park improvements, along with viewshed and traffic impacts, can be assessed and discussed in the context of a specific proposal.

16. On Page II-7, the following language shall be added at the ends of the descriptions of both Area 4 SeaWorld Marina and Area 5 Perez Cove Shoreline:

SeaWorld recognizes that this entitlement was granted by the City of San Diego only. The Coastal Commission did not review or certify the 1985 SeaWorld Master Plan, and is in no way bound by any of its provisions.

17. On Page II-10, the following modification shall be made to the bulleted Tier 2 item, under Proposed Conceptual Development Program:

Tier 2 identifies sites within Area 1 that are candidates for redevelopment, however, no specific project is proposed for the immediate future. Submittals for individual projects will be made over a span of many years. Descriptions of the sites are provided further in this section. Potential Tier 2 projects are not approved as part of this Master Plan, and no entitlements to redevelopment in the designated areas are granted nor permit approvals implied.

18. On Page II-12, the following modification shall be made under Splashdown Ride (Site A-1), *Existing Site and Use:*

The site is located on 4.5 acres of land on the northeast corner of Area 1. Existing uses on the site include a landscape nursery and associated storage areas, trash compactor, and recycling facilities that will be relocated to other service sites within Area 1. The eastern portions of the site are undeveloped. The site for this attraction shall be located within the general area of designated D-1 improvements and the western portion designated I-2 improvements shown on Figure II-3 of the plan. The Splashdown Ride shall not be located along the perimeter of the leasehold boundary, nor adjacent to Mission Bay.

On Page II-19, the following modification shall be made under Special Events Center Expansion (Site D-1), *Existing Site and Use*:

The 1.5 acre property site is located on the south boundary of Area 1 to the east of the Hospitality Complex. The site is currently used for guest parking. A special events center, under 30 feet in height, with a capacity for 1,000 people has been proposed to the west of the site but has not yet been approved by the Coastal Commission. The proposed facility would contain a ballroom, catering facilities, and meeting rooms (Figure II-10). The site is accessible from the adjacent guest parking area without the need to enter the theme park. The site is located on 4.5 acres of land on the northeast corner of Area 1. Existing uses on the site include a landscape nursery and associated storage areas, trash compactor, and

recycling facilities that will be relocated to other service areas within Area 1. The eastern portions of the site are undeveloped.

Any references to Splashdown Ride (Site A-1) shall be modified to Splashdown Ride (Site D-1 and western portion of Site I-2) with acreages adjusted accordingly, and any references to Special Events Center Expansion (Site D-1) shall be modified to Special Events Center Expansion (Site A-1) with acreages adjusted accordingly.

19. On Page II-12, the following modification shall be made to the third bulleted item under Splashdown Ride, *Design Criteria*:

Provide extensive tree plantings <u>particularly</u> on the south and east sides to soften the visual impact of the structure from adjacent land and water areas of Mission Bay Park and surrounding communities. Selected species should have the potential to provide dense year-round foliage and attain heights of 60 feet at maturity.

On Page II-12, the following modification shall be made to the sixth bulleted item under Splashdown Ride, *Design Criteria*:

 Prior to completion of the project, SeaWorld will construct a 10 foot wide landscaped pathway along the waterfront beginning at the northeast corner of the leasehold and extending westward for a distance of 500 feet.

On Page II-19, the following modification shall be added as a third bulleted item under Special Events Center Expansion, *Design Criteria*:

- Prior to completion of the project, SeaWorld will construct a 10-foot wide landscaped pathway along the waterfront beginning at the northeast corner of the leasehold and extending westward for a distance of 500 feet.
- 20. On Page II-13, revise or delete *Figure II-4 Conceptual Splashdown Ride Site Plan* to conform to the revised location <u>and adjusted acreages</u> required in Suggested Modification #18, above.

On Page II-19, revise or delete Figure II-10 Conceptual Special Events Center Expansion Site Plan to conform to the revised location of the Special Events Center Expansion and adjusted acreages required in Suggested Modification #18, above as revised.

21. Following Page II-20, the following modification shall be made to the new Tier 1 project added by the City (for the purposes of this suggested modification, the single

<u>underlined</u> sections represent the City's addendum to the SeaWorld Master Plan Update and the <u>double underlined</u> sections represent the Commission' suggested modifications):

Offsite Bicycle/Pedestrian Path Improvements

Proposed Project:

To provide continuous shoreline access from SeaWorld's leasehold to Fiesta Island (a distance of approximately 4,700 feet) SeaWorld will construct a 10-foot wide landscaped pathway running from the northeast corner of the leasehold along the waterfront to the boat ramp and from the existing turn-around on the east side of the South Shores embayment, along the waterfront to the Fiesta Island Causeway. The accessway shall be completed by December 31, 2002. In addition, SeaWorld shall construct, in conjunction with the 10-foot pathway, a 50-foot wide public promenade, designed in substantial conformance with the promenade depicted in Figure 31 (South Shores Concept Plan) of the certified Mission Bay Park Master Plan and described as Item 112. of that plan. Final specifications and alignment details for the pathway and promenade shall be determined by the City Manager. The project shall then be submitted to the Coastal Commission for coastal development permit review and action, and, if approved, shall be constructed and open for public use prior to occupancy of any Tier 1 projects.

22. On Page II-22, the following modification shall be made to the last sentence under Site F-2:

Temporary facilities, that will not permanently damage the eelgrass habitat within the water area, are exempted may be permitted through the coastal development permit process, based upon site-specific biological analysis.

23. On Page II-24, the following paragraph shall be added after the introductory paragraph under Special Projects:

SeaWorld recognizes that any entitlements identified in this plan were granted by the City of San Diego only. The Coastal Commission did not review or certify the 1985 SeaWorld Master Plan, and is in no way bound by any of its provisions. Moreover, SeaWorld recognizes the need to re-evaluate each project at the time it is proposed, taking into consideration traffic issues and public recreational needs.

24. On Page II-28, the following additional footnote shall be placed on the table indicating the types and number of fireworks displays (as revised by the City of San Diego):

- * The 150 annual fireworks displays shall be monitored as outlined below. At the end of five years, the impacts of fireworks displays at SeaWorld will be reevaluated by the regulatory agencies identified below to determine if substantial evidence exists that the fireworks displays have significant adverse impacts. If no adverse impacts are identified, the fireworks displays may continue. If adverse impacts are evident, the City and SeaWorld shall initiate an LCP amendment to determine whether or not the fireworks displays may be allowed to continue.
- 25. On Page II-28, under Fireworks Displays, the following new language shall be added before the last paragraph:

Due to rising concerns over the possible environmental effects of fireworks displays, both from public recreation and water quality standpoints, SeaWorld will implement/continue an expanded monitoring program during the next five years. Monitoring results will be submitted to the Coastal Commission, Regional Water Quality Control Board, National Marine Fisheries Service, U. S. Fish and Wildlife Service, and the California Department of Fish and Game, on an annual basis. However, at the end of the first year, SeaWorld will present its findings to the Coastal Commission and the above agencies for review and possible revisions to the expanded monitoring program. At the end of five years, the potential adverse impacts of fireworks on both environmental resources and public recreation will be re-evaluated by the identified agencies. The program shall include the following components:

- a. SeaWorld will increase the area of clean-up on Fiesta Island beyond the shoreline berm, proceeding as far inland as necessary to remove all fireworks debris the morning after each show.
- b. SeaWorld will continue its surface water clean-up procedures after each fireworks show.
- c. SeaWorld will continue diving, at least once prior to, and once following, each summer season, to determine if solids are accumulating on the floor of Pacific Passage.
- d. SeaWorld will continue to monitor the levels of chemical constituents, particularly those associated with pyrotechnic displays (barium, strontium, antimony, etc.) in the waters of Pacific Passage and in the soils along the shoreline of Fiesta Island. Testing shall be performed monthly for the first year and the testing protocol shall be re-evaluated after one year.
- e. The above testing and monitoring shall also occur within the channel leading to the ocean (Mission Bay Channel) to determine the potential effect of tidal influence on the location of debris and chemical constituents associated with pyrotechnic displays.

If future monitoring of Fiesta Island and the waters in Pacific Passage and/or Mission Bay Channel identify significant levels of toxic constituents associated with SeaWorld's fireworks displays, SeaWorld is committed to undertake any remediation activities required by the identified regulatory agencies, or cease such displays altogether. SeaWorld may choose to conduct the same types of monitoring at other sites in Mission Bay Park to provide a reference baseline as a way to distinguish impacts of fireworks from normal background levels of the identified chemical constituents.

In addition, SeaWorld recognizes the endangered status of the California least tern, and the proven ability of the Mission Bay Park environment to aid the recovery of this species. To assist in that endeavor, SeaWorld will protect the designated least tern nesting sites on Mariner's Point and Stony Point from adverse disturbance during fireworks displays. SeaWorld will move the fireworks staging barge to a location approximately one-half (1/2) mile eastward of the Stony Point Preserve during the least tern breeding season, which runs from April 1st to September 15th of each year.

26. On Page III-1, the introductory paragraph under Development Criteria shall be modified as follows:

This section sets forth the development parameters applicable to the entire leasehold or specific leasehold area identified in this plan. The intent is to ensure that all future development will be distributed and constructed in a manner that, to the extent feasible, harmonizes with the established visual quality of Mission Bay Park. The interior renovation or replacement of an existing structure within the same footprint, height and building envelope as the original structure shall be exempted from the setback and bulkplane requirements but shall be counted in the total height distribution. The setback requirements for shoreline redevelopment are intended to provide a waterfront orientation to SeaWorld visitors inside the park and reduce the visual impact of development from public views from the water and surrounding parklands. The setbacks will extend from the public promenade for SeaWorld visitors inside the park in the same manner as in other commercial leaseholds in Mission Bay Park. SeaWorld presently provides waterfront access for 3.5 million to 4 million guests per year. SeaWorld will enhance this access to promote SeaWorld visitors' use. In addition to the public promenade described previously, waterfront enhancements could be in the form of pathways, bay-front patios, or open lawn areas within the setback areas. The setback requirements for shoreline redevelopment shall not apply to Tier 2 site F-2, provided this site is redeveloped as a renovated waterfront stadium.

27. On Page III-1, the section identified as Leasehold Height Distribution shall be deleted as follows:

Not more than 25% of the total 189.4 acre leasehold area shall exceed 30 feet in height.

28. On Page III-1, the Theme Park Height Distribution table shall be deleted as follows.

Height —		- % of Area 1
30+ 60 feet	13.1-acres	
— 60+ 100 feet	6.1 acres	7%
- 100+ 130 feet	1.8 acres	2%
130+ 160 feet	0.88 acre	1%

- 29. On Page III-2, revise Figure III-1 to conform to the revised <u>Splashdown ride</u> and <u>Special Events Center</u> locations required in Suggested Modification #18.
- 30. On Page III-3, under Setbacks and Buffers, the following modifications shall be made:

Shoreline Setback

Redevelopment at SeaWorld and all theme park improvements in the 16.5-acre expansion area shall be setback from the shoreline to provide an open space, public-oriented, park-like setting along the water. A minimum 25-foot 75-foot shoreline setback shall be required of all future development except for water- or shoreline-dependent uses such as marina facilities, water intake and discharge facilities, or park attractions oriented towards open water use (the waterfront stadium being an example). The setback shall begin at the top edge of the existing rip-rap revetment or the bluff edge, whichever elevation is greater. Buildings 30 feet in height or less may encroach into the inland 25 feet of the 75-foot zone in accordance with the average setback requirements defined in Appendix G, Design Guidelines, of the Mission Bay Park Master Plan Update, but, in no case, shall buildings be closer than 50 feet from the existing rip-rap revetment or the bluff edge.

Shoreline Bulk Plane Setback

All new development (except in Areas 4 & 5) shall be setback behind a bulk plane line beginning at the shoreline setback (25 75 feet from the existing rip-rap revetment or the bluff edge) at a height of 30 feet and inclined at a one-to-one angle (45°) until the 160-foot height limit is reached

31. On Page III-5, the following modification shall be made under Attraction Themes/Elements:

At least 75% of the total number of attractions (excluding the hotel) within SeaWorld shall contain a significant animal, education, or conservation element. Specific criteria for compliance with this requirement shall be set forth in the SeaWorld lease with the City of San Diego and shall be designed to ensure the overall prevalence of significant animal, education and conservation attractions.

32. On Page IV-11, the following modification shall be made to the first paragraph, under Landscape Design Zones, The Shark Encounter Exhibit to South Shores Road Shoreline:

The shoreline extending east to South Shores Road is the primary emergency and service access for SeaWorld. The functional aspects of the area require open access to loading and maintenance areas and could be combined with enhanced public access to and along the shoreline. The existing landscaping is primarily drought-tolerant species that are compatible with Mission Bay wetlands. Moderate height trees and shrubs in this landscape provide partial screening of fencing and exhibit buildings. The easternmost area (expansion area) is undeveloped, but planned for future theme park attractions. The shoreline of the expansion area shall be developed consistent with the setback requirements of the Mission Bay Park Master Plan Update. This currently undeveloped site serves as a transition area between the existing SeaWorld theme park and the public facilities at South Shores Park. This area should be developed to encourage public access to the shoreline consistent with other commercial leaseholds in Mission Bay Park.

33. On Page V-5, the following modification shall be made to the Plan Amendment Process:

The SeaWorld Master Plan anticipates that the majority of projects will not exceed the thresholds for Level 1 review. Projects involving greater scale and height will still be required to conform to the development criteria set forth in Section III of this plan. Any project that does not conform to the development criteria will require a plan amendment. The plan amendment process requires environmental review and public hearings before the Planning Commission, and City Council and California Coastal Commission.

34. On Page A-2, the fourth full paragraph shall be modified as follows:

The amount of development that can exceed 30 feet in height is limited to 25% of the leasehold. The plan further limits height in the main SeaWorld Theme Park (Area 1) to much smaller percentages that decrease for each successive increase in height level. At the highest level not more than one percent of Area 1 could be above 130 feet in height. No specific height limits are allocated in the Master Plan. The appropriate heights for each new development will be analyzed during the Coastal Development Permit process for any particular development taking into consideration visibility from the water, major coastal access routes and vantage points and the character and scale of development in the surrounding public parkland. Additionally the cumulative use of the heights above 30 feet allocations will be mapped by SeaWorld and verified by City and Coastal Commission staff.

35. On Page A-5, the following paragraph shall be added at the end of the section titled Traffic and Transportation:

Prior to implementation of the above-referenced public transit improvements, SeaWorld is committed to easing peak summer season traffic congestion in Mission Bay Park. To do so, SeaWorld shall offer a five dollar (\$5) discount on admission to every guest that provides evidence that such guest rode public transit to the theme park for that visit, i.e., provides a same-day transit ticket or receipt. SeaWorld may also ease traffic congestion by implementing one or more of the following: (i) providing a tram or shuttle service from the Old Town and Linda Vista trolley stations to SeaWorld operated on all weekends (Saturdays and Sundays) and holidays from the beginning of Memorial Day weekend through Labor Day; (ii) offering additional financial incentives to transit (bus or trolley) users in the form of reduced admission, free food or drink, reimbursement of transit costs, or other means; (iii) providing on-site transit ticket purchases for its employees; (iv) offering flexible work schedules for employees utilizing public transit; and, (v) referencing the availability of public transit to park visitors in SeaWorld's circulated brochures.

36. On Page A-6, the last paragraph on the page, under Water Quality, shall be modified as follows:

Additionally, SeaWorld's landscape serves as a type of storm water control by providing erosion control, filtration and vegetative uptake of pollutants. Finally, SeaWorld has committed itself to a program of early 100% runoff treatment in the future involving a variety of treatment options based on the latest pollution control technology. Moreover, as a lessee of public land within Mission Bay Park, the water quality controls/regulations certified in the Mission Bay Park Master Plan Update must be implemented fully by SeaWorld for its leasehold.

37. On Page A-7, an asterisk shall be placed by the word "entitlement" in the first sentence on the page, and the following footnote added:

*The Coastal Commission has not reviewed or certified the 1985 SeaWorld Master Plan as part of the certified Local Coastal Program, nor was that plan incorporated into the Mission Bay Park Master Plan as certified by the Commission in 1995. Therefore, any entitlements embodied in that plan are not recognized, and have not been endorsed, by the California Coastal Commission.

PART IV. FINDINGS FOR DENIAL OF CERTIFICATION OF THE CITY OF SAN DIEGO, MISSION BAY PARK LAND USE PLAN AMENDMENT, AS SUBMITTED

A. AMENDMENT DESCRIPTION

LCP Amendment 2-2001-C is a request by the City of San Diego to amend the City's certified Local Coastal Program (Land Use Plan) to incorporate the SeaWorld Master Plan Update into the Mission Bay Park LUP segment of the City's LCP. The request includes several amendments to the certified Mission Bay Park Master Plan incorporating the height exemption approved by the voters in 11/98, exempting SeaWorld from the City's 30-foot height limit in the coastal zone, and incorporating the Sea World Master Plan Update as a component of the LUP. The SeaWorld Master Plan Update itself proposes redevelopment and expansion of SeaWorld over the next twenty years under a tiered program. Components of the plan address development criteria, design guidelines and five Tier 1 developments: a splashdown ride proposed partially within the adjacent 16.5 acre leasehold expansion area, an educational facility, major front gate renovations, parking lot improvements in the expansion area and on- and off-site access improvements for pedestrians and bicyclists. The Commission's San Diego office currently has pending permit applications for several of these improvements. The plan also delineates eight sites for Tier 2 development, but proposes no specific improvements at this time. These areas, where redevelopment is anticipated in the future, are shown as shows/rides/exhibits in the submitted plan. Finally, the plan identifies three special projects: expansion of the marina, construction of a hotel and construction of a multi-story parking garage/transit center, that are not expected to occur for many years.

B. CONFORMANCE WITH SECTION 30001.5 OF THE COASTAL ACT

The Commission finds, pursuant to Section 30512.2b of the Coastal Act, that portions of the Land Use Plan as set forth in the preceding resolutions, are not in conformance with the policies and requirements of Chapter 3 of the Coastal Act to the extent necessary to achieve the basic state goals specified in Section 30001.5 of the Coastal Act which states:

The legislature further finds and declares that the basic goals of the state for the Coastal Zone are to:

- a) Protect, maintain and, where feasible, enhance and restore the overall quality of the coastal zone environment and its natural and manmade resources.
- b) Assure orderly, balanced utilization and conservation of coastal zone resources taking into account the social and economic needs of the people of the state.
- c) Maximize public access to and along the coast and maximize public recreational opportunities in the coastal zone consistent with sound resource conservation principles and constitutionally protected rights of private property owners.

- (d) Assure priority for coastal-dependent and coastal-related development over other development on the coast.
- (e) Encourage state and local initiatives and cooperation in preparing procedures to implement coordinated planning and development for mutually beneficial uses, including educational uses, in the coastal zone.

The Commission therefore finds, for the specific reasons detailed below, that the land use plan does not conform with Chapter 3 of the Coastal Act or the goals of the state for the coastal zone with regards to conservation of coastal zone resources or public access and recreational opportunities.

C. NONCONFORMITY OF THE CITY OF SAN DIEGO LCP AMENDMENT NO. 2-2001-C WITH CHAPTER 3

1. <u>Public Access and Recreation.</u> The following Chapter 3 policies of the Coastal Act address its mandate to maximize public access to and along the shore, and are most applicable to the proposed LCP amendment:

Section 30210.

In carrying out the requirement of Section 4 of Article X of the California Constitution, maximum access, which shall be conspicuously posted, and recreational opportunities shall be provided for all the people consistent with public safety needs and the need to protect public rights, rights of private property owners, and natural resource areas from overuse.

Section 30212.

- (a) Public access from the nearest public roadway to the shoreline and along the coast shall be provided in new development projects except where:
- (1) it is inconsistent with public safety, military security needs, or the protection of fragile coastal resources,
 - (2) adequate access exists nearby, or,
 - (3) agriculture would be adversely affected. ...

Section 30213

Lower cost visitor and recreational facilities shall be protected, encouraged, and, where feasible, provided. Developments providing public recreational opportunities are preferred.

Section 30223

Upland areas necessary to support coastal recreational uses shall be reserved for such uses, where feasible.

The City's proposed LCP amendment modifies several sections in the certified Mission Bay Park Master Plan/LCP Land Use Plan (LUP), as well as adding the new SeaWorld Master Plan Update as a component of the LUP. Several aspects of the proposed amendment address public access and public recreational opportunities. As a whole, the proposed LUP amendments will affect public access both positively and negatively, and as currently proposed, the plan cannot be found consistent with the cited Coastal Act policies.

Negative impacts to public access include the loss of 16.5 acres of undeveloped land, which the City has recently added to the SeaWorld leasehold. This parcel is delineated for commercial recreation uses in the certified Mission Bay Park Master Plan, and is located between SeaWorld and the South Shores public boat ramp and park improvements to the east. In its currently undeveloped state, this parcel has historically been available to the general public for passive recreational uses; it includes an approximately 500-foot stretch of riprapped shoreline along Pacific Passage (an arm of Mission Bay) with a flat upland area where fire rings used to exist. Since the City approved its new lease with SeaWorld, the fire rings have been partially removed. However, the 16.5 acre site has not been fenced, such that this unimproved area remains available to public use.

Another negative aspect of the SeaWorld Master Plan is the continuation of a break in public shoreline access. There are only a few remaining areas of Mission Bay Park where public access is routed inland around existing commercial leaseholds rather than along the shoreline. SeaWorld is one of these leaseholds. Throughout the remainder of the park there exists (or will exist as funding permits) continuous public access along the immediate shoreline. The certified Mission Bay Park Master Plan cites the completion of this public access pathway as a goal, and includes lease line and building setbacks to guarantee that space for the continuous access route is available along the entire shoreline. Only with such provisions could the Commission find the certified LUP consistent with the cited public access policies of the Coastal Act.

The proposed SeaWorld Master Plan does provide for a ten-foot wide shoreline access path along the 500 feet of the new expansion area, but this access would lead to a cul-desac which does not connect to the existing perimeter pedestrian/bicycle path. Moreover, this narrow path leading nowhere is viewed by SeaWorld as an attractive nuisance, conducive to illegal activity where law enforcement would be difficult. The Commission concurs with this conclusion, and finds the intent of the certified plan should be implemented in this lease expansion area. The certified Mission Bay Park Master Plan calls for a 50-foot setback from the top of any armored shoreline (this area has riprap) to

an approved lease boundary, reserving this area for public access, and an additional 25-foot setback from the lease line to any structures.

It would appear the City approved the expanded SeaWorld lease boundary in a location inconsistent with its LUP, since the lease boundary runs along the shoreline itself, rather than 50 feet inland of the top of the riprap bank. Although the Commission has no direct jurisdiction over the leasing of public lands, it finds that, in order for the proposed master plan to be consistent with Chapter 3, the intent of the certified LUP should be carried out. This intent would require a total structural setback of 75 feet from the top of the riprap bank, with the 50 feet closest to the water available to the general public. An area 50 feet wide, instead of 10, would provide adequate space for reasonable public use, and would remove the "attractive nuisance" aspect of a long narrow corridor.

Although the proposed SeaWorld Master Plan includes several public access benefits, which will be discussed in the findings for approval of the plan with modifications, the Commission finds that these do not adequately offset the loss of 16.5 acres of previously available public parkland, do not make up for the lack of adequate setbacks proposed in the plan and fail to meet the objective of a continuous shoreline public path. Additionally, nearby public park areas, which could help offset the expansion of SeaWorld, are greatly underutilized because the City has not been able to make necessary public recreational improvements. Two significant areas, identified in the plan as the areas where the public recreational demand must be accommodated, are currently undeveloped or underdeveloped. These are South Shores and Fiesta Island. The Mission Bay Park Master Plan Update states the following regarding these areas.

"Encompassing over 600 acres of land area, South Shores and Fiesta Island represent a significant part of the future of Mission Bay Park. One third of regional-oriented recreation, the largest naturally landscaped upland areas, major sport and cultural event venues, and the Park's parking and transportation hub will be located in these areas of the Park. Other, more contained facilities, will also be included, such as a boat ramp, potential commercial leases, new swimming areas and primitive camping. As a goal...

...South Shores should be an intensively used park area that attracts visitors to a variety of public and commercial recreation venues yielding, in aggregate, a summary view of the Park's grand aquatic identity. For its part, Fiesta Island should remain essentially open yet supportive of a diversity of regional-serving public and low-key, for-profit recreation and natural enhancement functions.

The key to meeting these goals is the dedication of the Island's southern peninsula, the current site of sewage treatment sludge beds, as a regional parkland area. This site enjoys unequaled access to clean Bay waters, outstanding Bay views, and is conveniently served by Park and regional roadways. This area of

the Island also faces South Shores, which achieves the concentration of regional parkland uses to the benefit of transit, public facilities, and commercial services."

The development which is anticipated for these areas provides the type of lower-cost visitor and recreational facilities protected by Section 30213 of the Coastal Act. SeaWorld is a private commercial facility operating through a lease arrangement with the City on public parkland and available only to those able to afford the park's admission charge. The certified Mission Bay Park Master Plan identifies needed public recreational improvements within Mission Bay Park and estimates costs for implementation. However, nothing in the plan assures completion of public recreational improvements prior to or concurrent with private commercial development. Yet, private commercial development has a cumulative impact on traffic and circulation within the park and occupies land area otherwise available for lower cost visitor and recreational facilities. To offset this impact, the SeaWorld Master Plan Update, as approved by the City, provides only minimal public improvements at the adjacent South Shores Park, for pedestrians and bicyclists, in comparison to the significant redevelopment of the commercial site and expansion of the private leasehold into prior public parkland. Thus, the Commission finds the public access provisions of the Sea World Master Plan Update, and some provisions of the Mission Bay Park Master Plan, inconsistent with the cited Chapter 3 policies and the Coastal Act's directive to encourage and provide public lowercost visitor and recreational facilities, where feasible.

<u>2. Visual Resources</u>. The following Coastal Act policies addressed the protection and enhancement of visual resources and state, in part:

Section 30240.

... (b) Development in areas adjacent to environmentally sensitive habitat areas and parks and recreation areas shall be sited and designed to prevent impacts which would significantly degrade those areas, and shall be compatible with the continuance of those habitat and recreation areas.

Section 30251.

The scenic and visual qualities of coastal areas shall be considered and protected as a resource of public importance. Permitted development shall be sited and designed to protect views to and along the ocean and scenic coastal areas, to minimize the alteration of natural land forms, to be visually compatible with the character of surrounding areas, and, where feasible, to restore and enhance visual quality in visually degraded areas....

Mission Bay Park is recognized nationally as a public resource providing a wide variety of passive and active recreational opportunities in a unique, visually-pleasing setting. The park is generally horizontal in character, consisting primarily of rolling grassy areas, sandy beach and open water. There are a number of commercial leaseholds scattered throughout the park, which have been developed to various intensities. For the most part,

the structural improvements in Mission Bay Park are low scale and do not detract from the wide open feeling of the park. Limited exceptions exist in four hotel towers (the Hyatt Islandia, the Bahia, the Catamaran and the Hilton) and two existing attractions at SeaWorld (the observation tower and the gondola ride). The gondola ride, whose supports are 100 feet tall, is in an area of existing mature vegetation that is sixty to eighty feet in height and provides screening. The other five facilities are highly visible from many vantage points, both inside and outside Mission Bay Park. These facilities all predate the Coastal Act and the City's coastal zone height initiative; no permanent structural improvements exceeding 30 feet in height have been approved anywhere in Mission Bay Park since passage of the Coastal Act and City height initiative.

In 1998, SeaWorld sponsored a new initiative exempting its leasehold from the 30-foot height limit and allowing future development to go as high as 160 feet maximum (half the height of the existing observation tower). The voters approved the initiative that November. However, the Mission Bay Park Master Plan, certified by the Coastal Commission in 1995, incorporated the City's existing coastal zone height limit of 30 feet for all new development in the park. Thus, the City is now proposing to amend the Mission Bay Park Master Plan to acknowledge a height exemption for SeaWorld, and has approved the proposed SeaWorld Master Plan which would accommodate a significant amount of new development exceeding 30 feet in height and expanding SeaWorld into an undeveloped 16.5 acre parcel to the east.

Under the proposed plan, up to 25% of the 189.4-acre leasehold, or a total of approximately 47.35 acres, could ultimately be developed with structures exceeding thirty feet in height. With the exception of a potential future parking garage, all currently envisioned new development exceeding thirty feet in height will occur within the 87.7 acre Area 1, which is the existing interior portion of the theme park, plus the new area of expansion. Height allocations within Area 1 are further broken down in the proposed SeaWorld Master Plan as follows: between 30-60 feet, 13.1 acres or 15%; between 60-100 feet, 6.1 acres or 7%; between 100-130 feet, 1.8 acres or 2%; and, between 130-160 feet, 0.88 acre or 1%. The plan further provides that not more than four of the twelve delineated development sites within Area 1 can have structures exceeding 100 feet in height. The remaining eight areas could conceivably develop with structures up to 99 feet in height.

To put this into perspective, the existing Hilton Hotel, an approximately 770,141 sq.ft. leasehold located along the eastern perimeter of Mission Bay Park, has an eight-story tower which is 90-feet in height and occupies an area of 5,850 sq.ft., or roughly 0.76% of the site. The Hyatt Islandia, located on an approximately 412,078 sq.ft. leasehold in the Quivira Basin area of the park (southwest quadrant), has an 18-story tower; although exact figures were not readily available, this would be estimated at approximately 160-180 feet in height. The Bahia leasehold (approximately 565,409 sq.ft. in size) is located on Bahia Point, a narrow peninsula extending north from West Mission Bay Drive. It has two existing structures that exceed 30 feet in height. The highest is a five-story tower building reaching 61 feet in height, which covers approximately 15,000 sq.ft. of land, or roughly 2.7% of the site; a second, four-story building appears to cover perhaps half as

much of the site, meaning that approximately 4-5% of the overall site is occupied by structures exceeding 30 feet in height. The Catamaran, located on Sail Bay at the northwestern corner of Mission Bay Park (technically outside the park in the Mission Beach community, but fronting on the bay), has a 13-story tower, estimated to be approximately 120-130 feet tall on an existing 306,662 sq.ft. property. All of these properties have newer additions and associated facilities which do not exceed 30 feet in height.

As a comparison, the proposed SeaWorld Master Plan could allow over 47 acres (approximately 2.247.320 sq.ft.) to be developed at heights exceeding 30 feet, since it provides that 25% of the site can exceed 30 feet. The Tier 1 projects are described in detail in the master plan, and corresponding permit applications have been submitted to the Commission office in San Diego; four of the five Tier 1 projects are proposed to exceed 30 feet in height. The splashdown ride alone will occupy over half an acre of land; of that, the three supporting towers (95, 89, and 83 feet in height) occupy a footprint of approximately 3,400 sq.ft., and there are also significant flume and track elements ranging between 30-80 feet in height. The proposed 3-story educational facility will attain a height of 45 feet, and will cover approximately 8,500 sq.ft. of land, whereas an expanded special events area and front gate renovation are proposed to have roof articulation up to 40 feet in height, but the plan also allows each site a single icon structure up to 60 feet in height. Under Special Projects, the master plan identifies a fourlevel parking garage. This would be built when needed, and is limited in the plan to a maximum of 45 feet in height. Dimensions are not given in the plan, but the area delineated in Figure II-3 of the plan appears to be 5 or 6 acres in size, or well over 200,000 sq.ft.; it can probably be assumed that this total includes space for landscaping, etc., such that the actual garage may be less than half that size.

In any event, these known proposals would appear to create something in the range of ±3 acres (approximately 130,680 sq.ft.) of land coverage with structures exceeding 30 feet in height. The 25% limit for Area 1 would allow an additional, approximately 44 acres (1,916,640 sq.ft.) to develop above 30 feet in height. Such facilities would expect to be built within the eight delineated Tier 2 project sites; four of the eight sites are waterfront sites and one of the others would occupy a portion of the 16.5-acre expansion area. All of these are perimeter sites that are visible from areas outside SeaWorld. Although the footprints of the Catamaran and Islandia towers are not currently known, a very generous estimate would be an acre each. Under that scenario, it would appear that the five hotel towers together cover less than SeaWorld's proposed Tier 1 projects alone, and the Tier 1 projects account for less than a tenth of what could ultimately be built to a height above 30 feet. This gives a frame of reference for envisioning what the SeaWorld leasehold could look like if built out to the maximum scale and bulk allowed by the proposed master plan.

The Commission finds that buildout of SeaWorld under its proposed Master Plan would not be consistent with the cited Chapter 3 policies of the Coastal Act. Section 30240(b) requires that projects be sited and designed to prevent impacts to public recreation areas

that would either degrade those areas or cause a loss of function within them. In addition, Section 30251 provides that views to or along the coast be preserved and protected, and that new development be compatible with the character of surrounding areas. The proposed 16.5-acre expansion area is currently undeveloped. The site is characterized by scattered low-growing weeds and bare dirt/sand. The public recreational amenities at South Shores Park are located immediately east of this parcel, and include a boat ramp, sandy beach, parking areas and restrooms. Future additional public recreational improvements identified in the Mission Bay Park Master Plan include turf and picnic areas, a waterfront promenade, and a grass amphitheatre.

Across Pacific Passage to the north lies Fiesta Island. Along with South Shores, this is the last remaining large piece of undeveloped parkland designated for public recreational uses. Like South Shores, anticipated improvements include grassy picnic areas, open play areas, restrooms and parking lots. It is also possible that a swimming beach would be constructed along Pacific Passage, the narrow body of water separating Fiesta Island from SeaWorld. These two areas encompass 600 acres of the park and are currently undeveloped or underdeveloped and, thus, not available for the intense public use anticipated by the plan.

Although there is no view of the water from the nearest coastal roadway (SeaWorld Drive), people availing themselves of these public amenities currently have views of, and across, the SeaWorld proposed expansion area, and some views of the existing SeaWorld facilities as well. The SeaWorld Master Plan currently proposes to build a splashdown ride in this general location, partially on the expansion area and partly within existing SeaWorld. The ride, as shown in the Master Plan, would only be set back from the top of the riprap bank of Pacific Passage a distance of 25 feet, and three tower elements of the ride would be between 83 and 95 feet in height. Within the 25-foot setback, the Master Plan calls for a 10-foot wide public walkway extending west from the northern terminus of South Shores Road for a distance of 500 feet, ending at an existing service gate for SeaWorld.

The public's view of the area, and portions of Mission Bay itself, would be adversely affected by this proposed high intensity use in such close proximity to the proposed passive and active public uses adjacent to, and across the water from, SeaWorld. Master Plan renderings identify that the proposed ride in this location will be visually prominent to park visitors in adjacent public areas and from surrounding residential communities as well. In addition to the height necessary to operate this type of thrill ride, such amenities also generally result in considerable crowd noise. Both the impacted views and a significant increase in noise may discourage use of South Shores, Fiesta Island, and the proposed public walkway between the ride and the shoreline. Although the Commission recognizes that this 16.5-acre expansion area will be developed in some fashion, it finds that the currently proposed use (a thrill ride) is inappropriate in this location. It would be visually prominent to many nearby park users and more distant residents, and, besides being visually intrusive, may degrade the recreational experience of park visitors in general.

The Commission is not opposed to the concept of some taller buildings/structures at Sea World, nor does it oppose the concept of roller-coaster type rides. However, it finds that taller structures should be more limited in number than established in the SeaWorld Master Plan and placed within the existing, developed area of the theme park, rather than on its periphery or at the water's edge. The Commission cannot find the proposed Master Plan consistent with the cited Coastal Act policies due to the significant visual impacts that would occur under the plan's current design.

3. Water Quality. The following Chapter 3 policies are most applicable to the certified Mission Bay Park Master Plan and the proposed SeaWorld Master Plan Update:

Section 30230.

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 and that will maintain healthy populations of all species of marine organisms adequate for long-term commercial, recreational, scientific, and educational purposes.

Section 30231.

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.

As with all structural development in Mission Bay Park, SeaWorld contributes its share of stormwater runoff into the bay. In addition, SeaWorld is unique in that it uses sea water for its aquariums and show tanks, and circulates this water to and from the bay continually. To address this concern, SeaWorld has constructed two on-site treatment facilities. Although designed primarily for the treatment of used aquarium water, these facilities also treat about 25% of SeaWorld's surface runoff from the improved parking lots before it is discharged into Mission Bay. The remainder of the parking lot runoff enters the City's municipal storm drain system which is outfitted with low-flow interceptors. During more intense storm events, the nearest storm drain discharges directly into Mission Bay in the Perez Cove area (westernmost portion of SeaWorld).

A portion of the eastern Sea World leasehold is underlain by the inactive Mission Bay Landfill. The City of San Diego operated the landfill from approximately 1952 until 1959. The landfill reportedly accepted municipal solid waste and some liquid industrial

wastes (including acids, alkaline solutions, solvents and paint wastes). The U.S. Environmental Protection Agency estimates that up to 737,000 gallons of industrial wastes may have been disposed at the landfill during its operation. After closure of the landfill, dredged material from Mission Bay (consisting of mostly fine-grained material) was placed on top of the former landfill surface to a depth of approximately 15 feet. A portion of the site is currently paved with a chip-seal paving surface which allows for diffusion of landfill gasses while remaining impervious to water infiltration. This facility has generated a lot of public concerns over the current status of the landfill from a public safety perspective. Since this has been determined not to be an issue in relationship to the proposed LCP amendments, the full analysis is given later in this report in the findings for approval with modifications.

The public has also raised a concern as to whether SeaWorld's fireworks displays adversely affect land, air or water resources. These displays are typically held nightly between Memorial Day and Labor Day and intermittently throughout the remainder of the year to celebrate holidays and special events. Submitted reports indicate that, on average, there have been between 110-120 fireworks displays annually for the past several years. Although SeaWorld's Master Plan originally proposed a significant increase in the number of annual displays, the City's approval placed the limit at 150 per year, representing a small increase over what occurs now. At present, there is no established limit in any plan document, and fireworks could occur 365 days a year if it were economically feasible.

The environmental concerns over fireworks center around the debris that remains after each firework display, and whether or not this has any toxic effect on air, land or water. Some debris falls into the bay and some onto Fiesta Island, which is the nearest land body to the barge where the displays are staged. The typical components of fireworks include heavy metals such as Strontium, Copper Compounds, Magnesium, Titanium, Aluminum, as well as Black Powder containing carcinogenic sulfur-coal compounds. They also include a significant amount of paper packaging material. Not all materials are consumed in the explosion, and not all shells explode. Thus, fireworks residue may include paper, bits of wiring, traces of powder and sulfur, and the infrequent unexploded shell.

SeaWorld conducts clean-up activities after each display, but not all debris is removed through those efforts. Clean-up activities include skimming the water surface to retrieve any floating debris, and hand pick-up in the nearshore area of Fiesta Island. The main complaints seem to be that the water crew misses anything that has settled to the bottom, and the land crew doesn't go far enough inland to complete the job. Commission staff checked the southern portion of Fiesta Island several days after a fireworks display, when there had been two small rainstorms during the interim, and discovered a great deal of debris scattered over an area of about 40-50 acres. More significant rainfall would probably result in some of this debris being washed into the bay.

The bigger question, of course, is what effect this debris might have on land or water resources, and whether any impact is cumulative as well as individual. Since the debris

found on Fiesta Island by Commission staff had already been there for several days, through two rain events, it does not appear to be quickly bio-degradable. Members of the public have indicated the bits of trash can remain for months. There is inconclusive evidence that other than as a source of litter, there is any biological harm. The issue does not appear to have been widely studied to date, but some literature is available.

In 1992, a report titled "Environmental Effects of Fireworks on Bodies of Water" was done for the World Showcase Lagoon, a man-made water body at Disney World/Epcot Center in Florida. Sampling of both the water column and sediments was conducted intermittently over a ten year period. The testing revealed higher than normal concentrations of antimony, barium and strontium, three common ingredients of fireworks, demonstrating that fireworks debris does accumulate over time. However, this did not seem to cause any change in the biota or appearance of the water body. The report concluded that when the firework displays are conducted infrequently over water bodies that have some level of flushing/dilution, effects are probably negligible. If there are frequent displays over closed water bodies, the report was less optimistic and suggested a need for further studies.

A second report, published in February, 1999 and titled "Effects of Outdoor Pyrotechnic Displays on the Regional Air Quality of Western Washington State," was also submitted for the Commission's consideration, both by SeaWorld and its opponents. Although published much more recently than the first report, the data was actually collected and analyzed during the week of July 1 through July 7, 1990. The report showed highest concentrations of smoke-related particulate matter on July 4th, and determined the cause to be holiday fireworks displays. The distribution of smoke emissions resembled the population distribution, in that the greatest concentrations were found where large cities were located. The conclusion was that fireworks displays in populous regions of the country might violate the National Ambient Air Quality Standard.

Lastly, SeaWorld contracted with Science Applications International Corporation (SAIC) to prepare a report titled "Evaluation of Impacts from SeaWorld Fireworks Displays to Mission Bay Sediment Quality." Sampling was conducted at three sites around the fireworks staging barge and one at a reference location in Mission Bay. The study was patterned after the 1992 Florida study, and specifically measured antimony, barium and strontium. Although higher than expected barium counts were found, they were still within a normal range. The report made the following conclusions:

"SAIC found no evidence that the SWSD [SeaWorld San Diego] fireworks displays are adversely affecting Mission Bay. No metals contamination of Mission Bay sediments associated with the SWSD fireworks display was evident, with the possible exception of slightly elevated barium concentrations, which were approximately two-fold higher than expected based on the corresponding sediment iron concentrations. Despite this slight enrichment, the absolute concentrations of barium in sediments near the fireworks barge were low (average: 227 mg/kg),* and these levels are not expected to cause impacts to

water quality, toxicity to marine organisms, or otherwise interfere with any beneficial uses of Mission Bay."

*Later in the study, the report clarified that, "Barium is the fourteenth most abundant element in the earth's crust, with an average concentration of 400 mg/kg and a range from less than 1 to 2,000 mg/kg (Neff, 1997).

It should be noted, however, that public recreation is one of the beneficial uses of Mission Bay Park. The portion of Fiesta Island littered with fireworks debris is designated to become improved public parkland with picnic and play areas, and is planned to be used for group activities, company picnics, family reunions, etc. While the unimproved area is currently used mostly by joggers and persons walking their dogs, in the future, a much more intense public use of this area is expected. The litter caused by firework debris could diminish public enjoyment of this area, and/or cause the City additional expense for trash removal; in either case, the presence of firework debris could have an adverse impact on public access and recreation in addition to possible environmental impacts.

The Commission finds the various reports, along with the on-site staff inspection, inconclusive. While none of these studies showed a clear link between fireworks and degraded air, land or water quality, the general consensus seemed to be that more study is needed. This uncertainty causes the Commission to find the current proposal, which does not impose time limits and does not require additional studies, is inconsistent with the cited Coastal Act policies.

Another reason the Commission finds the submitted LUP amendment inconsistent with the Coastal Act's water quality policies is that the certified Mission Bay Park Master Plan, approved in 1995, does not contain the level of detail addressing water quality issues typically seen in more recent LCP land use plans. As currently certified, the plan provides only generalized guidance on water quality issues, while water quality is recognized as the most significant problem facing this LCP segment. The proposed development at SeaWorld and associated improvements elsewhere in Mission Bay Park have the potential to increase the amount of polluted runoff entering Mission Bay, which is already designated an impaired water body by the RWQCB. Moreover, contamination often closes the public beaches, resulting in many days per year where public recreational opportunities are denied. The LUP amendment does not provide adequate standards to ensure that development associated with SeaWorld avoids additional adverse effects to water quality. The LUP amendment as submitted is therefore inconsistent with Sections 30230 and 30231 of the Coastal Act.

4. Traffic and Circulation/Parking. The following Chapter 3 policy of the Coastal Act is most applicable to the proposed LCP amendments, and states in part:

Section 30252.

The location and amount of new development should maintain and enhance public access to the coast by (1) facilitating the provision or extension of transit service, ... (3) providing nonautomobile circulation within the development, (4) providing adequate parking facilities or providing substitute means of serving the development with public transportation, (5) assuring the potential for public transit for high intensity uses such as high-rise office buildings

The proposed Mission Bay Park Master Plan amendments and SeaWorld Master Plan Update include a number of good policies addressing traffic issues, and include a range of mitigation measures to be implemented in the future based on attendance counts. In particular, the certified EIR for the SeaWorld Master Plan identifies the need for widening Sea World Drive and the West Mission Bay Drive bridge, interchange improvements at I-5/Sea World Drive and I-5/I-8, the construction of a parking garage, and accommodations for improved public transportation service. SeaWorld would provide a fair-share portion of the cost of road and highway improvements, but would have sole financial responsibility for the parking garage and on-site transit improvements.

The EIR and Master Plan documents, however, do not identify that any of these improvements are necessary to mitigate for the impacts of Tier 1 projects. All mitigations are associated with Tier 2 and Special Project developments, which are expected to bring SeaWorld attendance to significantly increased levels. Attendance itself is the final determining factor of when improvements are necessary, and SeaWorld must monitor attendance annually for that reason. None of these facilities are anticipated for a number of years (if ever, depending on market trends) so there is doubt as to whether the identified traffic improvements will ever occur. Moreover, since SeaWorld is only a fair-share contributor for the road improvements, these will never be implemented if additional funding is not acquired from other sources.

The I-5/Sea World Drive interchange currently operates at LOS "E." The environmental review attributes this more to summer weekday commuter traffic than to recreational park users. However, the highest weekday peak occurs in the late afternoon, when the recreational and commuter peaks coincide. Anecdotal information indicates that summer Sundays are particularly frustrating for the beach-going public due to traffic congestion attributed mostly to SeaWorld visitors. This situation improved somewhat about ten years ago when SeaWorld relocated their front gate and parking lot entrance. However, since the proposed development at SeaWorld is intended to increase attendance, and increases in regional population are expected to increase beach and park visitorship, the weekend situation can be expected to worsen in the future as it has done gradually over the past ten years.

Caltrans suggests a valuable improvement to area traffic circulation would be to complete the I-5/I-8 interchange. There are currently no connectors from eastbound I-8 to

northbound I-5, nor are there connectors from southbound I-5 to westbound I-8. Much commuter traffic uses Sea World Drive only because the more convenient freeway-to-freeway connections cannot be made at the I-5/I-8 interchange. Thus, weekday traffic loads on Sea World Drive and at the I-5/Sea World Drive interchange would lessen substantially if the missing ramps were added at the I-5/I-8 interchange. These ramp additions, particularly the southbound I-5 to westbound I-8 connection, would also significantly reduce the use of Sea World Drive for recreational traffic, as this connection would make the western portions of Mission Bay Park, along with the beach communities easily accessible from the freeway, without having to rely on the surface street system within the park.

However, these improvements are not even identified as potential mitigation projects for SeaWorld for a number of reasons: the indirect relationship between the SeaWorld Master Plan and improvements at the I-5/I-8 interchange; the cost is prohibitive for a single funding source; no public monies are available; the improvements would have to be coordinated through Caltrans alone, since this would not involve any city streets; and the conditions are not at a critical point to demand action. Without these freeway to freeway connections, the next best way to alleviate the current congestion is to make improvements at the I-5/Sea World Drive interchange. Improvements at this location are identified in the EIR as one of the traffic mitigations for SeaWorld. These improvements would not be done for several years, however, since the EIR attributes the current LOS "E" to commuters, not to SeaWorld. The document indicates that SeaWorld would not be directly responsible for congestion in this location until it experiences a significant increase in attendance.

SeaWorld plays at least a cumulative role in this situation, especially since weekday commuter peaks coincide with recreational traffic peaks in the late afternoon hours. The afternoon commuter peak is identified as 5:00 – 5:30 p.m., and the recreational peak is 5:00-7:00 p.m. The main problem occurs on northbound I-5, when commuters leaving downtown mingle with SeaWorld visitors heading home. Nonetheless, the EIR identified that short term traffic mitigations association with Tier 1 development at SeaWorld included widening Sea World Drive to 6 lanes, constructing a 400-foot extension of the eastbound right-turn lane on Sea World Drive at southbound I-5, and making several operational adjustments on Perez Cove Away to provide better flow for those entering SeaWorld.

SeaWorld has indicated it would prefer to contribute its fair share for the Sea World Drive widening to a city Capital Improvements Project (CIP), instead of constructing the improvements itself. This would allow the City to use the money to make the interchange improvements at Sea World Drive/I-5, which is a much more needed improvement from a regional perspective. The problem the Commission sees with this is that other fair share contributors are also needed for those improvements to be realized, such that complete funding may never be achieved.

Likewise, the other circulation/parking improvements identified in the EIR may never occur. Attendance monitoring will determine when the future parking garage needs to be built. The traffic study estimates this will occur in approximately 2011. The proposed plan fails to consider, however, that several identified projects will reduce the current level of public parking at SeaWorld. The Tier 1 educational facility will occupy portions of the existing main parking lot, usurping approximately 55 existing parking spaces. The Tier 2 area identified as I-2, includes 8 acres of land currently used for both formal and informal parking (approximately 1,200 spaces), and construction of the Special Project future hotel will remove current employee parking (approximately 650 spaces). It should also be noted that the potential future four-level parking garage is proposed to be built within the existing parking area. Thus, the actual parking gain must be reduced by the amount of parking lost to the garage itself and its approaches.

The plan does include the improvement of parking in a portion of the 16.5-acre expansion area (the 10-acre portion above the landfill, where most other uses are prohibited; this is expected to accommodate 1,500 spaces). However, SeaWorld is already using this area, in its unimproved state, for overflow parking on its busiest days. Formalizing the use of this area through surfacing and striping may result in some additional parking spaces over the current informal use, but it seems unlikely this would adequately mitigate for the parking losses identified above, let alone increase the parking supply to address future demand.

Lastly, the proposed master plan identifies future transit improvements to increase the use of public transportation for visitors to SeaWorld, Mission Bay Park in general, and the ocean beaches to the west. There is conceptual planning underway to extend a peoplemoving system from the existing Old Town trolley station, through Mission Bay Park and on to the beach communities. It is expected that any such proposal would include a stop at SeaWorld, and the SeaWorld Master Plan commits to providing a transit station within the future parking garage, providing the garage is built. However, the plan does not include any form of incentives to increase the use of public transportation, even though SeaWorld is currently on two bus routes.

The single biggest concern the Commission has with regard to all the traffic/parking issues, is the inability to guarantee that any of these traffic improvements will ever occur. Having one donor supply a share of the funding cannot guarantee that the improvements will certainly occur. Since most of the really critical traffic improvements are fair-share funded, SeaWorld's impacts could remain unmitigated forever if other projects in the area do not move forward. Likewise, SeaWorld's attendance may never reach the level to require the parking garage, yet the identified projects which will reduce on-site parking may go forward unmitigated. Finally, the suggested transit facilities are reliant on a large infusion of public money, and may thus never happen. The Commission finds that, as only partially mitigated in the SeaWorld Master Plan, traffic impacts associated with the anticipated development at SeaWorld are inconsistent with Chapter 3 public access policies, and with the overall goals and policies of the certified Mission Bay Park Master Plan. Additionally, the plan lacks sufficient policy direction to assure necessary

improvements to the circulation infrastructure will be funded and completed prior to the impacts associated with increase in intensity of use will occur.

PART V. FINDINGS FOR APPROVAL OF THE MISSION BAY LAND USE PLAN, IF MODIFIED

A. SUMMARY FINDING/CONFORMANCE WITH SECTION 30001.5 OF THE COASTAL ACT

The Commission finds, pursuant to Section 30512.2(b) of the Coastal Act, that the land use plan amendment, as set forth in the resolution for certification as submitted, is not consistent with the policies and requirements of Chapter 3 of the Coastal Act to the extent necessary to achieve the basic state goals specified in Section 30001.5 of the Coastal Act. Section 30001.5 is recited above in this report.

B. SPECIFIC FINDINGS FOR APPROVAL, IF MODIFIED

Although both the Mission Bay Park Master Plan and the SeaWorld Master Plan Update contain good policies for resource and access protection, there are areas where both plans need improvement/strengthening before they can be found fully consistent with the Coastal Act. The Commission has included a number of suggested modifications intended to bring about this conformity and to guide the City in future planning decisions for this significant regional public recreational resource.

Detailed findings addressing the four specific issue groups identified in the previous findings for denial follow.

1. Public Access and Recreation. The City's proposed LCP amendment modifies several sections in the certified Mission Bay Park Master Plan/LCP Land Use Plan (LUP), as well as adding the new SeaWorld Master Plan Update as a component of the LUP. Several aspects of the proposed amendment address public access and public recreational opportunities. As a whole, the proposed LUP amendments will affect public access both positively and negatively. Negative impacts on public access and recreation were addressed in the previous set of findings for denial of the LUP, as submitted.

On the positive side, the plan requires the widening and improvement of the existing bicycle/pedestrian path which currently runs around the inland perimeter of the SeaWorld leasehold. As approved by the City Council, the plan requires widening the existing 10-foot wide paved pathway, which follows SeaWorld Drive and Perez Cove Way for the most part, to 17 feet of path with a four to ten-foot landscape strip separating bicycle and foot traffic wherever possible. This would bring the path into compliance with current Mission Bay Park standards. In addition, the plan requires clear and adequate signage identifying the path as a public amenity.

Another public access benefit gained through the City's approval of the Master Plan is the off-site improvement of some of the missing segments of the existing shoreline access path around Mission Bay. These improvements total approximately 4,700 linear feet of 10-foot wide pathway, located between SeaWorld and the Fiesta Island causeway, where the current path is discontinuous in places. As approved by the City, this improvement is required to be in place by the end of 2002.

Negative impacts of the proposed LCP amendments were addressed in detail in the previous set of findings for denial. Briefly, they include the direct loss of public parkland, failure to provide adequate shoreline setbacks for public access and the need to prioritize public recreational improvements over commercial development and leasehold expansion within Mission Bay Park. The Commission is suggesting a number of modifications to bring the Mission Bay Park Master Plan and SeaWorld Master Plan Update into conformance with Chapter 3 policies of the Coastal Act. Suggested Modifications #3, 8, 9, 10, 11, 15, 21, 30, and 32 all address various aspects of public access and recreation. The first five are directed to the certified Mission Bay Park Master Plan, and modify its policies with respect to priorities in park development, expand potential funding sources, require the City to prepare a CIP addressing public improvements to South Shores and Fiesta Island within two years of effective certification, provide for adequate shoreline setbacks and require construction of pedestrian promenade improvements. The other four access-related suggested modifications address the SeaWorld Master Plan Update, and identify appropriate uses of public parkland, especially use of the 16.5-acre expansion area, provision of a public promenade at South Shores, and setback requirements to provide public shoreline access.

Since approval of the Mission Bay Park Master Plan in 1995, which identified the South Shores public park improvements as a high priority item that could be completed right away, a few commercial additions/expansions have occurred, yet many of the South Shores improvements remain unbuilt. The City has provided additional information which includes a list of public improvements that have benefited Mission Bay Park from 1990-2001 (ref. attached to City of San Diego letter dated February 1, 2002). The City indicates that of the \$529,590,324 spent, \$15,600,000 has been spent specifically on South Shores and Fiesta Island. In the submittal, there are two entries for South Shores Phase I and Phase II which include \$3,020,272 and \$3,510,683 for development of South Shores Phase I (1987-90) and Phase II (1991-95) respectively. The description for both entries is the same and includes "a small bay with shore protection, a boat launch ramp, a boat slip, a parking lot, an access road, signage and comfort station. The bay was constructed to mitigate the loss of embayment in Sail Bay due to the construction of a widened beach." The submittal indicates Phase III improvements (\$4,103,553) occurred in 1995-97 and included boat docks, a parking lot, access road, signage and related landscaping. The South Shores Lagoon Picnic Shelter was constructed with \$100,000 of sludge monies in 1997-2001. Finally, there is an entry entitled South Shores Park-Requirements for \$2,200,000 from 1992-ongoing, which indicates it will provide for the "additional development of South Shores Park. The Park is a 102 acre parcel located in South Mission Bay Park. 25 acres are being developed in FY 1988. This project will provide improvement of the additional acreage including parking, turf, comfort stations,

picnic facilities, sidewalk/bike trails, street improvements on Sea World Drive, an extension of water and sewer and electric services into the park." It appears this appropriation funded preliminary work on South Shores Phase IV; however, the City has indicated that South Shores Phase IV is not currently funded.

The list of improvements submitted by the City include a number of sewer and water infrastructure improvements which the Commission concurs are necessary and important to improve the water quality in Mission Bay. The Commission notes the majority of the park-related public improvements that have been made in the park are relatively small projects constructed with sludge mitigation monies. A brief history of the establishment of the sludge mitigation fund will follow.

In 1981, the Coastal Commission approved an expansion of the existing sludge drying facility on Fiesta Island which was identified as a temporary use and predated the Commission. Recognizing, however, that this was not an appropriate permanent use of public park lands, the Commission conditioned its approval of the expansion, requiring that the entire facility be relocated out of Mission Bay Park by January 1, 1987, a date which proved unworkable. A series of amendment requests were approved by the Commission to allow continuation of the sludge-drying operation until a permanent location/facility could be reviewed, permitted and constructed.

In 1989, the Commission instituted a \$1,000,000 per year mitigation fund to offset the public's ongoing loss of recreational opportunities and restricted access during the remaining time the facilities had to remain on Fiesta Island. Half of the fund was to be reserved for master planning of Fiesta Island and funding of improvements in the area of the former sludge beds, and the rest was designated for public access and recreation projects in Mission Bay Park. In time, the mitigation fund increased to \$2,000,000, then dropped back to \$1,500,000. In all cases, \$500,000 annually was placed in the Fiesta Island Reserve Fund, amounting to approximately \$4,000,000 when the sludge beds were removed and the program stopped. After a couple expenditures for related projects, the fund currently has approximately \$3,800,000 available to plan and implement Fiesta Island public improvements. There also remains several hundred thousand in interest earnings, yet to be allocated to anything. Since the sludge facilities moved out, the Fiesta Island facility has been demolished, the site has been hydroseeded, and there is limited pedestrian access providing passive recreational uses at the site.

The City staff has indicated there are two draft Capital Improvement Programs pending to address the first phase of development of the area on Fiesta Island previously occupied by the sludge beds, and for expenditure of the \$3.8 million. As the CIPs are in draft form, the City has not confirmed the status of these programs or submitted an estimated timeline for completion of initial improvements on Fiesta Island. Currently, the area is useable by the public in its unimproved condition; however, due to the lack of restroom facilities (two chemical toilets serve this area of the island) and infrastructure improvements, the area is significantly underutilized, especially for an area designated to accommodate the bulk of the increase in public recreational demand for Mission Bay Park. Additionally, the abandoned sludge bed area is surrounded by a chain link fence

with barbed wire at the top. There are five gate enclosures that are uninviting in design. The City has indicated the purpose of the fencing is to keep vehicles out of the area. It would appear a portion of the reserved \$3.8 million could go toward measures to increase the public use of the area until more permanent infrastructure can be completed.

The Commission has concerns over the implementation of many identified public access protections and improvements in light of the costs involved and the economic situation within the tourism industry. Additionally, the policy language in the LCP amendment, as submitted, fails to include in the Mission Bay Park Master Plan adequate implementation measures and funding mechanisms to assure completion of identified regional park improvements on South Shores and Fiesta Island concurrent with expansion of the SeaWorld leasehold or any other expanded commercial development in Mission Bay Park. Yet, such private commercial development has a cumulative impact on traffic and circulation within the park and occupies land area otherwise available for lower cost visitor and recreational facilities.

The Commission's suggested modification to the policy language indicates that completion of the planned public improvements within South Shores and Fiesta Island must be given a higher priority. The policy language in Suggested Modifications #3, 10 and 11 requires the City to submit a Capital Improvement Program (CIP) within two years of effective certification of this amendment which addresses the development of significant public recreational facilities at Fiesta Island and South Shores. The CIP must specifically address funding priorities, secure funding sources and develop a timeline for completion of the necessary infrastructure improvements and subsequent buildout of planned facilities for South Shores and Fiesta Island. The CIP should also include use of the \$3.8 million mitigation funds and a phasing component in order to assure the public recreational improvements will be developed commensurate with new commercial development approved in the Park. In other words, significant expansion of existing or new commercial development should not occur without completion of a significant amount of infrastructure and public recreational improvements within South Shores or Fiesta Island. Policy language in Suggested Modification #10 specifies the use of developer fees as a means to assure a corresponding build-out of public recreational improvements occurs with commercial development approval, to mitigate the increasing public burdens to Mission Bay Park brought about by commercial redevelopment, intensification and expansion.

Thus, the modified policy language will assure that lower cost recreational facilities are prioritized. All commercial development within Mission Bay Park, including SeaWorld and the hotels, are high cost and not affordable to a large segment of the general public. Regional parkland, such as that planned for South Shores and Fiesta Island serve a significantly greater segment of the population free of charge. The intent of the suggested language is to assure that significant commercial development in Mission Bay Park only proceeds commensurate with equitable public improvements identified in the plan.

With regard to the SeaWorld leasehold, the Commission's suggested modifications relating to provision of public recreational improvements would affect any development proposed on the 16.5 acre expansion area, i.e. the Special Event Center and the parking above the 10 acre landfill. The suggested modifications include a public access improvement, the waterfront promenade on South Shores Park which, if constructed by SeaWorld, would serve to offset in part the ongoing access constraints on lower cost visitor and recreational facilities in Mission Bay Park, which will be exacerbated by the proposed Tier 1 projects, and would allow all Tier 1 development to move forward. However, to construct the waterfront promenade in the location shown in the certified plan would require the dredging of an 8 acre embayment to widen Pacific Passage as a personal watercraft area. Neither the Commission nor the City is suggesting that the dredging be undertaken at this time for several reasons: 1) potential environmental impacts of such dredging have not been identified; 2) there is serious doubt that the dredging, identified as a way to expand personal watercraft area in the bay, could be considered an allowable use in wetlands; and 3) recreational priorities have changed since 1994, when the Mission Bay Park Master Plan was drafted. The Commission concurs that expenditure of a large amount of money on what might be temporary improvements is not reasonable. Moreover, the Commission does not want the location of the bikeway and promenade to be dependent on construction of the embayment.

There is an existing asphalt path from SeaWorld to the Fiesta Island Causeway, utilized by both bikers and pedestrians, which already provides access inland from the water's edge. Support facilities such as landscaping, shade structures, picnic tables, benches, trash cans, etc. are the type of public improvements lacking in the area. This situation suggests that funding priorities for completion of South Shores Park have not been adequately established by the City and that park development is not moving toward completion in accordance with the plan. The Commission finds completion of the waterfront promenade would be an important first step by the City and SeaWorld toward completion of South Shores Park. The construction of the waterfront promenade will offset the impacts to public access associated with expansion of the SeaWorld leasehold in an area otherwise available to provide lower cost visitor and recreational facilities and will assure completion of a significant component of the planned South Shores park development commensurate with Tier 1 expansion plans. Therefore, the Commission finds these modifications are the minimum necessary to respond to known public needs, especially the need for additional low-cost public improvements. Areas of Mission Bay Park, in particular South Shores and Fiesta Island, are currently underutilized because they lack basic infrastructure, such as electricity, water, and sewer improvements, as well as conveniences like restrooms, picnic tables, benches, etc. As other commercial leaseholds in the park come forward to expand or significantly redevelop, assurance of completion of similar public improvements should accompany requests for permits or LCP amendments. The suggested modifications make both planning documents fully consistent with the Coastal Act's requirements for the protection and enhancement of public access and recreational opportunities.

2. <u>Visual Resources</u>. As stated previously, Mission Bay Park is recognized nationally as a public resource providing a wide variety of passive and active recreational

opportunities in a unique, visually-pleasing setting of rolling grassy areas, sandy beach and open water. The commercial leaseholds are scattered throughout the park and include high-rise structures at four hotel sites, as well as the observation tower and gondola ride at SeaWorld. These few structures all predate the Coastal Act and the City's coastal zone height initiative which established a limit of 30 feet. No permanent structural improvements exceeding 30 feet in height have been approved anywhere in Mission Bay Park since passage of the Coastal Act and City height initiative.

In 1998, SeaWorld secured passage of a new height initiative, exempting itself from the 30-foot limit. Following this, SeaWorld developed the subject master plan, to establish development sites and design criteria for future buildout of the park, and redevelopment of existing areas. The initiative made it clear that additional heights could be proposed within the SeaWorld leasehold, but the City Council and Coastal Commission would decide whether or not to approve the specific proposals. The currently developed portions of SeaWorld (Area 1, without the new expansion, as depicted in Figure II-2, attached) are heavily landscaped with a variety of mature trees, shrubs and groundcovers. Many existing trees are 60-80 feet tall and effectively screen the interior of the park to views from outside SeaWorld. In addition, the existing landforms and development in this area obscure any view of Mission Bay across the historic leasehold itself. Therefore, some taller elements in this area may be found consistent with Sections 30240 and 30251, cited earlier in this report, depending on their exact location and design.

The Commission finds the height allocations identified in the SeaWorld Master Plan could result in massive changes to the character of Mission Bay, and that it is premature to set specific height allocations for future development. Establishing such allocations at this point could lead to unrealistic expectations on the part of SeaWorld, and could be interpreted as Commission endorsement of said allocations. Exhibit #5, attached, gives conceptual images (photosimulations) of potential maximum site buildout as seen from several public vantage points outside SeaWorld; this information is from the certified EIR for the SeaWorld Master Plan Update. A Thomas Guide excerpt is also located to identify the areas where the pictures were taken and simulations drawn. It can be seen from this exhibit that full buildout utilizing SeaWorld's proposed height allocation table would significantly impact the visual resources of Mission Bay as seen from nearby points and from those more distant.

The appropriate height of any proposed structure should be thoroughly analyzed during the site-specific project review and public hearing process for that particular development taking into consideration the specific design details, siting, scale and bulk of the proposed development, the nature of surrounding development, and the potential for cumulative impacts from additional future development. The Commission believes the LCP amendment process allows for the most comprehensive review of the impacts of Tier 2 development, if all of the proposed development is submitted at one time. However, SeaWorld may choose to proceed with Tier 2 development on a project by project basis, and, since Chapter 3 policies of the Coastal Act remain the standard of review as long as the LCP is not certified, it is difficult to require an LCP amendment for an individual project. Therefore, the Commission is willing to delete the requirement for an LCP

amendment, but only if the height allocations are also deleted, so there is no expectation that the impacts of potential Tier 2 development have been reviewed on a comprehensive basis.

Suggested Modifications #1, 2, 5, 6, 13, 14, 18, 19, 20, 26, 27, 28, 29, 30, 32, and 34 are found necessary to bring both the Mission Bay Park Master Plan and the SeaWorld Master Plan Update into conformance with the cited Chapter 3 policies of the Coastal Act. The first four suggested modifications address the Mission Bay Park Master Plan and clarify the Commission's interpretation of the SeaWorld height initiative, future design options for the expansion area in keeping with its location in a transition area between open public park and SeaWorld, and a discussion of procedural issues.

The remaining suggested modifications all address the SeaWorld Master Plan Update. Suggested Modifications #13, 18, 19, 20 and 29 all address the location and design of the proposed Splashdown Ride. The master plan identifies a site partly within the expansion area and partly within existing facilities, and the highly visible attraction is proposed approximately 25 feet from the shoreline. In response to the Commission staff's concerns, SeaWorld has proposed an acceptable site for the ride by switching its location with the location shown in the master plan for the special events facility and other, as yet unknown (i.e., Tier 2), improvements. The alternative site for the 95-foot-tall splashdown ride is located within the developed area of the park close by the main parking lot, and is thus far less visible from adjacent areas in Mission Bay Park, and surrounding communities as well, than the perimeter, shoreline site shown in the master plan. Moreover, the special events facility is identified in the master plan as a structure of significantly lower height that would be more acceptable in an area immediately adjacent to public park facilities, including future passive picnic and walking areas as well as existing boating facilities. Both projects will come before the Commission in the future through coastal development permit applications, so the Commission can analyze specific designs and heights at that time to assure consistence with Section 30251 of the Coastal Act.

Suggested Modification #14 addresses the level of review required for all proposed development exceeding 30 feet in height and simply clarifies the need for a coastal development permit. Modifications #26 and 30 address shoreline setbacks, to assure that all new development, including redevelopment of previously developed areas, complies with the intent of the setbacks established in the Mission Bay Park Master Plan to open up the waterfront for passive enjoyment.

SeaWorld has requested two exceptions to the setback requirements in Area 1 to allow retention of a waterfront stadium and construction of a new restaurant. The Commission finds the exception for the renovation of the existing waterfront stadium is appropriate and Suggested Modification #30 has been adjusted to reflect this exception. However, the Commission finds that an exception for a new restaurant is not appropriate, as it would set an adverse precedent for SeaWorld itself and all other commercial leaseholds in Mission Bay Park, several of which are anticipated to be proposing new restaurants. Since nothing can be built within the public use area in any case, restaurant patrons will

have an unobstructed view of the Bay, even if they are not at the immediate shoreline. The intent of the setback is to provide adequate shoreline access for the general public on public parkland; however, in SeaWorld's case, it is for the public within the leasehold. An additional reason for the 75 foot setback is to reduce the visibility of structures from views from the water and other areas of Mission Bay Park.

SeaWorld has also requested exceptions from the bulk/plane setback provisions for Areas 4 and 5, which are the proposed locations for marina expansion and hotel construction, two of the identified future special projects. The Commission finds the exception for the marina expansion is appropriate and Suggested Modification #30 reflects this exception. The Commission does not see a need for an exception for the hotel, since, pursuant to action by the City Council, this facility is limited to a maximum height of 30 feet. However, because of the way SeaWorld's suggested language is worded, the request is actually for an exception to the shoreline setback, not the bulk/plane setback, due to geographic constraints of the specific site. The Commission finds no reason to treat the SeaWorld leasehold differently than other Mission Bay leaseholds; this is not the only narrow peninsula in the park. The Commission finds that the policy allowing averaging of the setback beyond 50 feet adequate to address this situation.

Modifications #27, 28 and 34 delete the specific height allocations proposed in the master plan as it may be determined, upon site-specific analysis of projects proposed in the future, that these allocations are too generous. The Commission finds that assigning specific maximum height allocations can be misinterpreted as acceptance of this full level of build-out. Finally, Suggested Modification #32 discusses the role of the expansion area as a transition from public open park to private theme park. With these modifications, the plan will include appropriate siting and design criteria to protect existing visual resources, and is thus consistent with the cited Coastal Act policies.

3. Water Quality. As with all structural development in Mission Bay Park, SeaWorld contributes stormwater runoff into the bay. In addition, SeaWorld uses sea water for its aquariums and show tanks, and circulates this water to and from the bay continually. To address these concerns, SeaWorld has constructed two on-site treatment facilities. Although designed primarily for the treatment of used aquarium water, these facilities also treat about 25% of SeaWorld's surface runoff from the improved parking lots before it is discharged into Mission Bay. The remainder of the parking lot runoff enters the City's municipal storm drain system, but it is expected that, through redevelopment, virtually all runoff generated at SeaWorld will eventually be directed through its existing treatment facilities, which have excess capacity capable of treating increased loads.

In addition, SeaWorld has a Best Management Practices (BMP) program in place to control non-point sources of pollution during its day-to-day operations. The Commission's Water Quality Unit has reviewed SeaWorld's treatment facilities and BMP Program and determined that these are adequate to address existing development and the Tier 1 projects described in the Master Plan. This BMP program, however, has not been

incorporated into the Master Plan, and would more typically be addressed in future coastal development permit reviews.

The public raised a concern as to whether SeaWorld's fireworks displays adversely affect land, air or water resources, and there is little data available to either confirm or deny these concerns. Displays are held nightly between Memorial Day and Labor Day and intermittently throughout the remainder of the year to celebrate holidays and special events with an average of between 110-120 fireworks displays a year. The master plan had proposed a significant increase in the number of annual displays, but the City's approval placed the limit at 150 per year, which represents a small increase over what occurs now. However, at present, there is no established limit, and fireworks could occur 365 days a year if it were economically feasible. Three reports on fireworks impacts were submitted for staff review. The reports are inconclusive and somewhat contradictory, but express a need for more information.

Therefore, the Commission finds it appropriate that the City has placed a limit on the number of annual fireworks displays. Moreover, the Commission finds additional testing is necessary before any final decisions are made as to whether or not this is an appropriate venue for such displays. Suggested Modifications # 24 and 25 address the fireworks issue. They require a five-year monitoring of the fireworks shows and formalize a program to be used during this period. After five years, all test results will be reviewed by the Commission staff, the Regional Water Quality Control Board, National Marine Fisheries Service, U. S. Fish and Wildlife Service, and the California Department of Fish and Game, in a coordinated effort to reach scientific conclusions. A report will be brought forward to the Commission identifying all documented impacts and their significance, along with a recommendation on whether fireworks displays should continue. If no adverse impacts are identified, the fireworks displays may continue. If adverse impacts are identified, the City and SeaWorld must initiate an LCP amendment to determine under what conditions fireworks displays may be allowed to continue. The Commission has augmented the proposed monitoring plan by requiring more frequent testing during the initial year of the program. It has also required one additional test site to study any potential adverse effects of fireworks on the ocean itself; the test site is to be located at the mouth of the Mission Bay Channel, where it empties into the Pacific Ocean. In addition, Suggested Modification #36 establishes that the leaseholder is responsible for the provision, operation and maintenance of all water quality devices and BMPs.

These prior modifications all address the SeaWorld Master Plan Update. Suggested Modification #12 represents the Commission's current direction in matters of water quality. This will modify the Mission Bay Park Master Plan to significantly expand its existing water quality component. As certified in 1995, the master plan includes some general water quality goals and identifies several potential projects to improve the waters of Mission Bay. Since 1995, there has been an increase in knowledge about these matters, additional limitations have been placed on chemical loading of water bodies, and significant technological advances have occurred. The proposed development at SeaWorld and associated improvements elsewhere in Mission Bay Park have the

potential to significantly increase the amount of polluted runoff entering Mission Bay. Although SeaWorld has established an adequate BMP program, that program is not part of the SeaWorld Master Plan and does not apply to improvements that will be required elsewhere in Mission Bay Park pursuant to this LCP amendment. Suggested Modification #12 is therefore necessary to ensure that future development is designed and maintained to avoid adverse impacts to the water quality of Mission Bay, as required by Sections 30230 and 30231 of the Coastal Act.

A portion of the eastern Sea World leasehold is underlain by the inactive Mission Bay Landfill. The City of San Diego operated the landfill from approximately 1952 until 1959. The landfill reportedly accepted municipal solid waste and some liquid industrial wastes (including acids, alkaline solutions, solvents and paint wastes). The U.S. Environmental Protection Agency estimates that up to 737,000 gallons of industrial wastes may have been disposed at the landfill during its operation. After closure of the landfill, dredged material from Mission Bay (consisting of mostly fine-grained material) was placed on top of the former landfill surface to a depth of approximately 15 feet. A portion of the site is currently paved with a chip-seal paving surface which allows for diffusion of landfill gasses while remaining impervious to water infiltration.

Several investigations of the landfill were conducted to evaluate the extent of potential chemical contamination. Samples for chemical analysis were collected from soils, surface water, sediments and groundwater from the landfill and surrounding areas. Investigations detected a number of chemicals in onsite soils and groundwater including heavy metals, volatile and semi-volatile organic compounds and chlorinated pesticides. In 1985, the Regional Water Quality Control Board (RWQCB) adopted Order No. 85-78, which required, among other things, routine monitoring of groundwater, surface water and sediments from Mission Bay and the San Diego River. In addition to routine monitoring, several additional soil and groundwater investigations were conducted in and around the landfill through 1997. The results of these investigations and continued routine monitoring indicate that low levels of chemicals were detected in soils and groundwater beneath and adjacent to the landfill. According to the RWQCB, these low levels of chemicals do not represent a significant threat to public health or the environment. Furthermore, the California Department of Toxic Substances Control (DTSC) and U.S. EPA previously evaluated the site in 1987 and 1993, respectively, and determined that the site did not pose a significant threat (See attached letters from the DTSC and RWQCB).

The RWQCB continues to be the lead agency for oversight for water quality issues at the Mission Bay Landfill. The City of San Diego continues to monitor the site in accordance with RWQCB Order 97-11, General Waste Discharge Requirements for Post-Closure Maintenance of Inactive Nonhazardous Waste Landfills. Routine monitoring has detected low levels of several chemical constituents in groundwater beneath and adjacent to the site. However, the concentrations of these chemicals have been well below any of the established action levels identified by the RWQCB, and do not appear to represent a significant threat to public health or the environment. The site is currently in compliance

with the requirements of the City of San Diego Solid Waste, the RWQCB, and California Integrated Waste Management Board.

Commission staff has received public comments related to the presence of contaminants in groundwater beneath the landfill and the potential for migration of these chemicals offsite. The Commission's Water Quality staff has reviewed the available monitoring data regarding groundwater conditions at the Mission Bay Landfill. Staff concludes that data supports the determinations by the regulatory agencies overseeing the landfill that the low levels of chemicals detected do not represent a significant threat to public health or the environment. The same public comments were submitted during the comment period for the *Draft Environmental Impact Report for the Proposed Sea World Master Plan Update (EIR)*, dated March 12, 2001. These comments and related issues were fully and adequately analyzed by the lead agency in the Final EIR.

The data submitted most recently does not relate to either Maximum Contaminant Levels (MCLs) or to the California Toxics Rule (CTR). Both of these regulations establish water quality standards for either sources of drinking water (MCLs) or Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California. The summary of the analytical results submitted on January 22, 2002 relates soil samples, not water samples and, therefore doesn't apply to either MCLs or the CTR. The data presented are insufficient to draw any conclusions about potential migration to surface or groundwater or about the levels which chemicals may be present in surface or groundwater. Furthermore, the concentrations detected are low, and not untypical of those found in background soils in urban areas. A comparison of those heavy metals and organic compounds detected in the soil samples to the U.S EPA Region 9's Preliminary Remediation Goals for either residential soils or soil screening levels for Migration to Ground Water, show they are substantially below (2 to 4 orders of magnitude) levels which would require action. Therefore, with the four suggested modifications discussed earlier in this finding, the Commission finds the LCP amendment consistent with the cited Coastal Act policies addressing water quality.

4. Traffic/Circulation/Parking. SeaWorld hosts nearly 4,000,000 visitors a year, with well over 100,000 people using Mission Bay Park on peak summer days. The vast majority of these people arrive via private automobile, and significant traffic impacts are occurring both inside and outside the park. Because of some missing connections on the nearby freeways, the park is heavily used by commuters as well. For beach access reasons, the Commission is most concerned over traffic impacts occurring during the summer season, particularly on weekends.

Regarding the demand for regional parkland, the Mission Bay Park Master Plan Update states the following:

"Consisting of mostly sandy beaches backed by ornamental turf, vegetation, and support parking, the regional parkland areas of Mission Bay Park are the recipient of intensive, region-wide, land-based recreation. Picnicking, kite flying, Frisbee tossing, informal sports, walking, jogging, bicycling, and skating are typical

activities in the Park's regional parkland. In consideration of an anticipated 50 percent increase in the county's population over the next 20 or so years, an equivalent increase in the amount of regional parkland area has been targeted for the Park to meet future recreational demands."

The areas targeted within the plan to meet future recreational demand for the lower cost visitor and recreational facilities available to the general public are South Shores and Fiesta Island. These two areas encompass 600 acres of the park and are currently undeveloped or underdeveloped and, thus, not available for the intense public use anticipated by the plan. The traffic and circulation improvements necessary to accommodate this projected increase in public recreational demand has not been determined. Additionally, completion of necessary infrastructure improvements is not assured. The Commission finds it is appropriate for the City to focus on the means to fund and complete substantial portions of the regional parkland and access and circulation improvements identified in the plan for these areas as a high priority. Development of these areas should proceed commensurate with further expansion of commercial development within the park.

The proposed Mission Bay Park Master Plan amendments and SeaWorld Master Plan Update include a number of good policies on traffic issues, and include a range of mitigation measures to be implemented in the future based on overall growth and attendance counts at SeaWorld. As discussed in the findings for denial, the major problem is not determining what improvements are needed, but prioritizing the improvements according to greatest need, and finding a means to fund and implement necessary improvements.

With respect to the proposed Tier 1 improvements, the necessary traffic improvements at the I-/SeaWorld Drive Interchange and the I-8/I-5 Interchange are not triggered by these improvements, but are tied to the results of the Mitigation, Monitoring and Reporting Program required by the EIR. The Caltrans Project Study Report will identify the phasing and funding of traffic improvements necessary to relieve congestion during peak summer recreational use and address the cumulative effects of increased population, commercial development and public recreational demand. Thus, the Commission supports the expenditure of the first mitigation monies toward completion of the Caltrans Project Study Report. It is SeaWorld's proposed Tier 2 development that may potentially be delayed if traffic mitigation is not guaranteed due to the status of Caltrans studies and project funding. This conclusion is drawn from the findings of the EIR for the SeaWorld Master Plan Update.

The project EIR identifies traffic impacts and recommended mitigation for 2005 and 2020, but indicates the measures should not be tied to a specific year but, instead, SeaWorld should implement a Mitigation, Monitoring and Reporting Program (MMRP) to identify when the impacts occur, due to the uncertainty of SeaWorld attendance. The EIR indicates there are significant impacts to the SeaWorld Drive and I-5 interchange for 2005 and 2020 that are considered unmitigated if full funding for the CIP is delayed or never achieved. SeaWorld's monetary obligation to the CIP is tied to the MMRP.

According to the EIR, when SeaWorld's project traffic exceeds the identified thresholds in the MMRP, SeaWorld will be responsible for its fair share contribution.

The Commission finds the EIR analysis suggests there is a potential for significant impacts to occur from SeaWorld and any commercial expansion within Mission Bay Park without the assurance that adequate traffic mitigation measures will ever occur. This uncertainty is not acceptable within a regional and statewide visitor destination center such as Mission Bay Park, or consistent with Sections 30210 and 30250 of the Coastal Act. The letter from Caltrans to Commission staff attached to the staff report addresses the status of the mentioned CIPs by the City to fund improvements to I-5/Sea World Drive and I-8/West Mission Bay Drive. Caltrans and the City are close to formalizing the establishment of the CIP for the I-5/SeaWorld Drive improvements. The letter also states that the SeaWorld Master Plan Update as approved by the City is not projected to have significant mainline impacts on north or south bound I-5 north of the interchange. It then says a Project Study Report and the necessary environmental documentation should be prepared for determination of the necessary traffic improvements associated with the Sea World expansion, and that the first funds will go to that study. In other words, regardless of the mitigation measures identified in the EIR, until a Project Study Report is complete, Caltrans will not be able to determine what traffic improvements are necessary and feasible. The letter also indicates the Project Study Report will be coordinated with the Central I-5 Corridor Study which is currently in process.

Finally, Sea World Drive/I-5 is currently at LOS E and West Mission Bay Drive/I-8 westbound ramp is at LOS F at PM peak hour. In 2020, without mitigation, they are both projected at LOS F; with mitigation, they achieve LOS E and D only if the CIP occurs. Thus, the Commission is suggesting policy language which will require consideration of the Project Study Reports for both I-5/I-8 interchange improvements and the SeaWorld Drive/I-5 interchange, prior to allowing substantial increases in commercial development within Mission Bay Park. Any substantial increase in commercial development will only exacerbate a currently unacceptable condition which has the potential to significantly impact the public's ability to gain access to Mission Bay Park and the coast.

Four Suggested Modifications addressing traffic matters are included in an attempt to help promote faster implementation of traffic improvements. The first three, Modifications #7, 9 and 10, modify the certified Mission Bay Park Master Plan. They address needed freeway improvements, identify some potential funding mechanisms and require that the Caltrans Project Study Reports I-5/I-8 improvements and at the I-5/SeaWorld Drive Interchange be utilized as a factor in determining when expansion of commercial development and/or leaseholds may occur within Mission Bay Park in the future. These reports are necessary to determine the phasing and funding of improvements necessary to relieve congestion during peak summer recreational use and address the cumulative effects of increased commercial development, population and public recreational demand.

The revisions to Suggested Modification #7, as proposed by SeaWorld and the City, establish the exact amount of SeaWorld's share of traffic improvement monies, to be paid

in five annual installments. The Commission augmented this revision to require the first annual payment to be paid upon effective certification of the subject LCP amendment. It also added provisions for either a 3% annual increase, or an increase based on the Consumer Price Index, whichever is greater, to address increases in costs over the five-year payment period. The Commission finds the City's and SeaWorld's proposal to pay traffic mitigation funds sooner than required by the EIR will expedite completion of the Project Study Report and the identification and phasing of the necessary traffic mitigations. Additionally, such plan policies are necessary in order to prevent traffic congestion related to future development at SeaWorld from impeding the public's ability to get access to the coast, pursuant to Sections 30250 and 30252 of the Coastal Act.

Suggested Modification #35 is directed to the SeaWorld Master Plan Update and discusses the promotion of public transportation as a way to reduce traffic volumes on the street system. It includes an offer by SeaWorld to reduce the price of admission by \$5.00 to anyone showing proof of use of transit. It also identifies a number of other potential incentives, some already implemented and others to be implemented based on need. These include tram service for summertime weekends to transport people from the nearby trolley stations to SeaWorld, and additional financial incentives which might increase use of public transportation (buses and trolleys). Although both the Route 9 and Route 27 buses access SeaWorld, only Route 9 provides good service seven days a week (halfhourly runs dropping passengers directly at the gate). This route provides direct service from the Old Town Transit/Trolley Station. Route 27 runs along SeaWorld Drive Monday through Friday, providing a weekday connection to the Morena/Linda Vista Trolley Station. The route provides no service to SeaWorld at all on the weekends or holidays. Moreover, the bus stops are at the end of the SeaWorld exit driveway on SeaWorld Drive, which is a significant distance from the entrance gate. The Coaster commuter rail (between downtown and Oceanside) provides frequent weekday service and four trains on Saturdays, all stopping at the Old Town Station. However, there is no Sunday train service. Implementing a tram would encourage better ridership by recreational users. Other incentives suggested by SeaWorld are programs encouraging employee use of public transportation and advertising the availability of transit services in advertising brochures.

These required and optional measures will assure compliance with the requirements of Section 30252 of the Coastal Act to facilitate the provision of transit service, especially for high intensity uses such as SeaWorld. With the modifications, the Commission finds the planning documents consistent with the cited Coastal Act policies addressing traffic and parking issues.

5. <u>Future Development</u>. The terms "entitled" and "entitlements" may be misconstrued by the City or SeaWorld as an indication of Commission endorsement. Suggested Modifications #16, 17, 23, and 37 clarify this point. Although the Commission is not striking all reference to potential Tier 2 projects, Suggested Modifications #17 and 33 make it clear that no Tier 2 development is approved at this time. In the future, SeaWorld may submit all of Tier 2 development at once as an LCP amendment, or submit redevelopment one project at a time for permit review only.

Although it is understandable that SeaWorld would prefer to avoid the local discretionary process of LCP amendments, it may only be through such a comprehensive effort that the Commission can support any projects of greater height, scale and bulk than what currently exists in the leasehold. In any event, as long as Mission Bay Park remains an area of deferred certification, Chapter 3 of the Coastal Act will continue to be the legal standard of review and the Mission Bay Park Master Plan/LCP Land Use Plan, as amended herein, will be used as guidance.

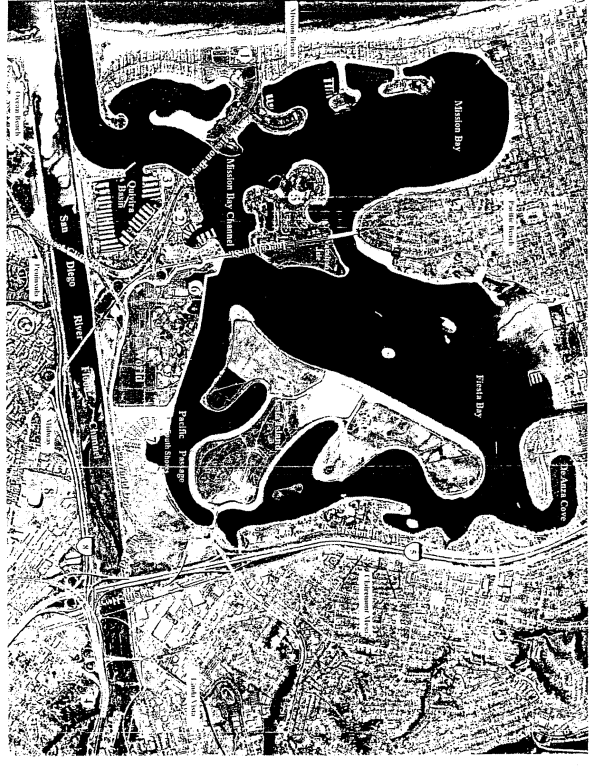
Suggested Modification #22 clarifies that temporary facilities placed within the water area of Site F-2 are not exempt from permitting requirements and must be the subject of a site-specific biological analysis. Suggested Modification #31 clarifies that the issue of whether thrill rides may be counted as attractions containing a significant animal, education, or conservation element for purposes of meeting the City's 75% criteria will be addressed through lease negotiations between the City and SeaWorld, since no Coastal Act concerns are raised by this issue.

PART VI. CONSISTENCY WITH THE CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)

Section 21080.5 of the California Environmental Quality Act (CEQA) exempts local government from the requirement of preparing an environmental impact report (EIR) in connection with its local coastal program. Instead, the CEQA responsibilities are assigned to the Coastal Commission and the Commission's LCP review and approval program has been found by the Resources Agency to be functionally equivalent to the EIR process. Thus, under CEQA Section 21080.5, the Commission is relieved of the responsibility to prepare an EIR for each LCP.

Nevertheless, the Commission is required in an LCP submittal or, as in this case, an LCP amendment submittal, to find that the LCP, or LCP, as amended, does conform with CEQA provisions. As discussed in previous findings, there are numerous suggested modifications to bring the Mission Bay Park Master Plan and SeaWorld Master Plan Update into conformity with the Coastal Act. They primarily address public access and recreation, visual resources, water quality and traffic issues. Thus, there are feasible alternatives or feasible mitigation measures proposed through these modifications which would substantially lessen any significant adverse impact on the environment. Therefore, the Commission finds the subject LCP implementation plan amendment, as modified, conforms with CEQA provisions.

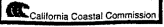
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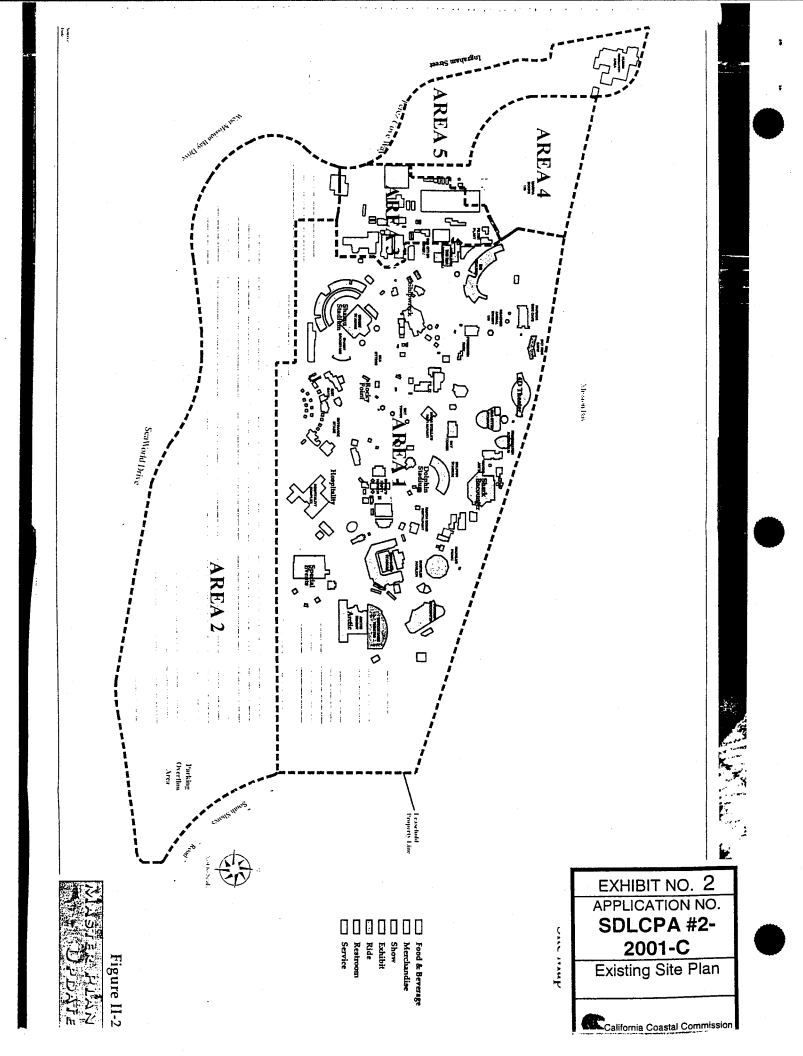


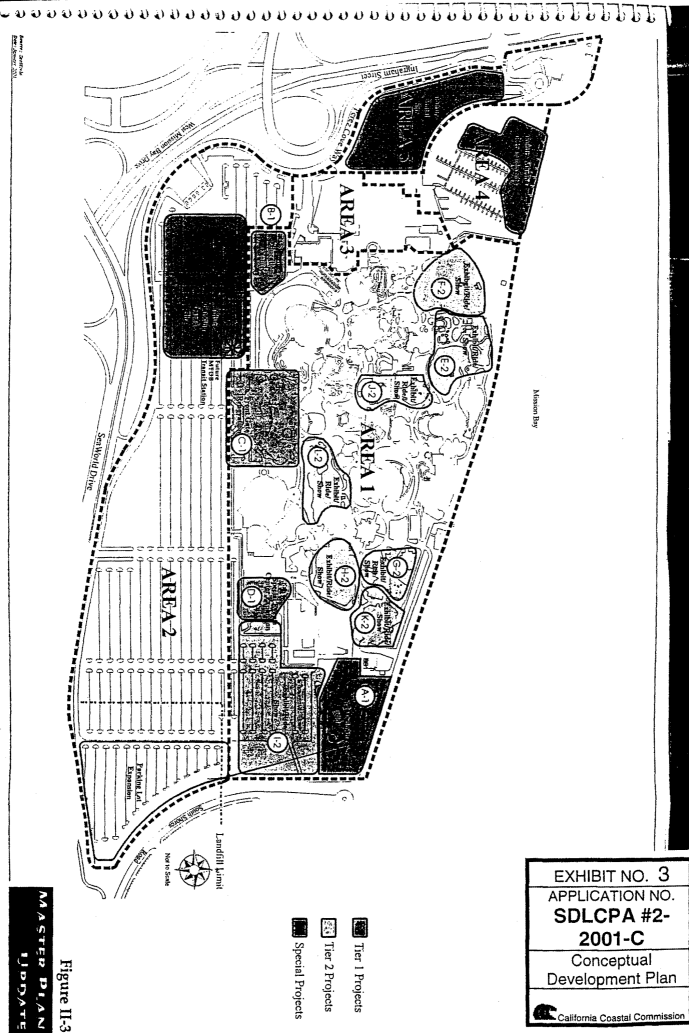




Dana hin Hadel & Marini Hyatt Islandia Presido Park Peinress Resort ScaWorld Marina South Shores Boat Laune Sports Arena EXHIBIT NO. 1
APPLICATION NO.
SDLCPA #22001-C
Location Map







PACIGIT

(R-2002-20 REV.)

RESOLUTION NUMBER R- 295139 ADOPTED ON JUL 1 0 2001

WHEREAS, on November 3, 1998, the voters of the City of San Diego approved the SeaWorld Initiative (Prop. D) which amended the San Diego Municipal Code to allow development up to a maximum of 160 feet on the SeaWorld leasehold; and

WHEREAS, on July 10, 2001, the Council of the City of San Diego held a public hearing for the purpose of considering the SeaWorld Master Plan Update, including associated amendments to the Progress Guide and General Plan, Mission Bay Park Master Plan, and Local Coastal Program; and

WHEREAS, SeaWorld requested these amendments for the purpose of adopting the SeaWorld Master Plan Update, which sets forth a long-range conceptual development program, development parameters, and project review procedures for the future renovation of SeaWorld, including revising the height limit to allow not more than 25 percent of the leasehold to be developed with structures ranging in height from 30 feet to 160 feet; and

WHEREAS, the Council of the City of San Diego in considering the SeaWorld Master Plan Update, reviewed four specific Tier 1 projects identified in the SeaWorld Master Plan Update as the Educational Facility, Splashdown Ride, Front Gate Renovation, and Special Events Center Expansion; and

WHEREAS, City and SeaWorld will amend Article XXXII of the SeaWorld lease regarding rent credits prior to the issuance of building permits since no taxpayer funds may be

EXHIBIT NO. 4
APPLICATION NO.
SDLCPA #22001-C
Resolution

Page 1 of 4
Collingia Coastal Commission

-PAGE 1 OF 4-

spent for any improvements in connection with a building or structure or addition to a building or structure that exceeds the thirty foot (30') height limit; and

WHEREAS, City Council Policy 600-7 provides that public hearings to consider revisions to the Progress Guide and General Plan for the City of San Diego may be scheduled concurrently with public hearings on proposed plans in order to retain consistency between said plans and the City Council has held such concurrent public hearings; and

WHEREAS, the Council of the City of San Diego has considered all maps, exhibits and written documents contained in the file for this project on record in the City of San Diego, and has considered the oral presentations given at the public hearing; NOW, THEREFORE,

BE IT RESOLVED, by the Council of the City of San Diego, that it approves the SeaWorld Master Plan Update, including associated amendments to the Progress Guide and General Plan, Mission Bay Park Master Plan, and Local Coastal Program, as recommended by the City Manager, with the following modifications, to become effective upon California Coastal Commission's unconditional certification of the Local Coastal Program amendment. The SeaWorld Master Plan Update is on file in the office of the City Clerk as Document No.

rr-<u>295139</u>.

- 1. No additional hotel expansion, including an increase in the hotel's height or number of rooms. The hotel shall not exceed 300 rooms nor shall the height exceed 30 feet. Per agreement by SeaWorld, City Manager shall include a lease provision restricting SeaWorld from proceeding with construction of a hotel for a minimum of ten years.
- 2. All projects exceeding 30 feet in height shall be subject to a Level Two review and approval process which requires a Public Notice of Application.

- 3. A minimum of 75 percent of SeaWorld's total attractions (excluding the hotel) shall include significant education and/or animal conservation related elements.
- 4. SeaWorld shall work with the Metropolitan Transit District Board to implement an Automated People Mover/Guideway or other transit technology and assure that a Transit Station is provided in the same proximity to SeaWorld's front gate as parking, with the exception of designated disabled parking, or closer.
 - a. If the City of San Diego proceeds with construction of a transit link to the beach, SeaWorld shall provide adequate right-of-way on its leasehold for construction of the transit link and participate in the design and construction of the transit station
- 5. The maximum number of fireworks displays shall be limited to 150 nights per year.

 Each category of display types shall be reduced proportionately from the proposed maximum

 (Typical--217; Special--25; Major--11).
- 6. SeaWorld agrees to move the "fireworks barge" eastwardly approximately three-quarters (3/4) of a mile from its current location towards South Shores during the Least Tern breeding season of April 1 to September 15.

BE IT FURTHER RESOLVED, that the Council approves the Tier 1 projects identified in the SeaWorld Master Plan.

BE IT FURTHER RESOLVED, that the Council adopts an amendment to the Progress Guide and General Plan for the City of San Diego to incorporate the above amended plans.

BE IT FURTHER RESOLVED, that SeaWorld is located in the Coastal Zone, therefore the City Council's decision requires amending the City's Local Coastal Program. As a result, these amendments will not become effective in the Coastal Zone until the Coastal Commission unconditionally certifies the Local Coastal Program amendment.

BE IT FURTHER RESOLVED, that these amendments will not become effective until the City and SeaWorld have renegotiated the lease to address issues related to construction of the hotel, as set forth in paragraph one above, and transit, as set forth in paragraph four above.

BE IT FURTHER RESOLVED, that the effective date of these amendments shall be the later of either the unconditional certification by the Coastal Commission or approval by the City Council of the amendments to the SeaWorld Lease described herein.

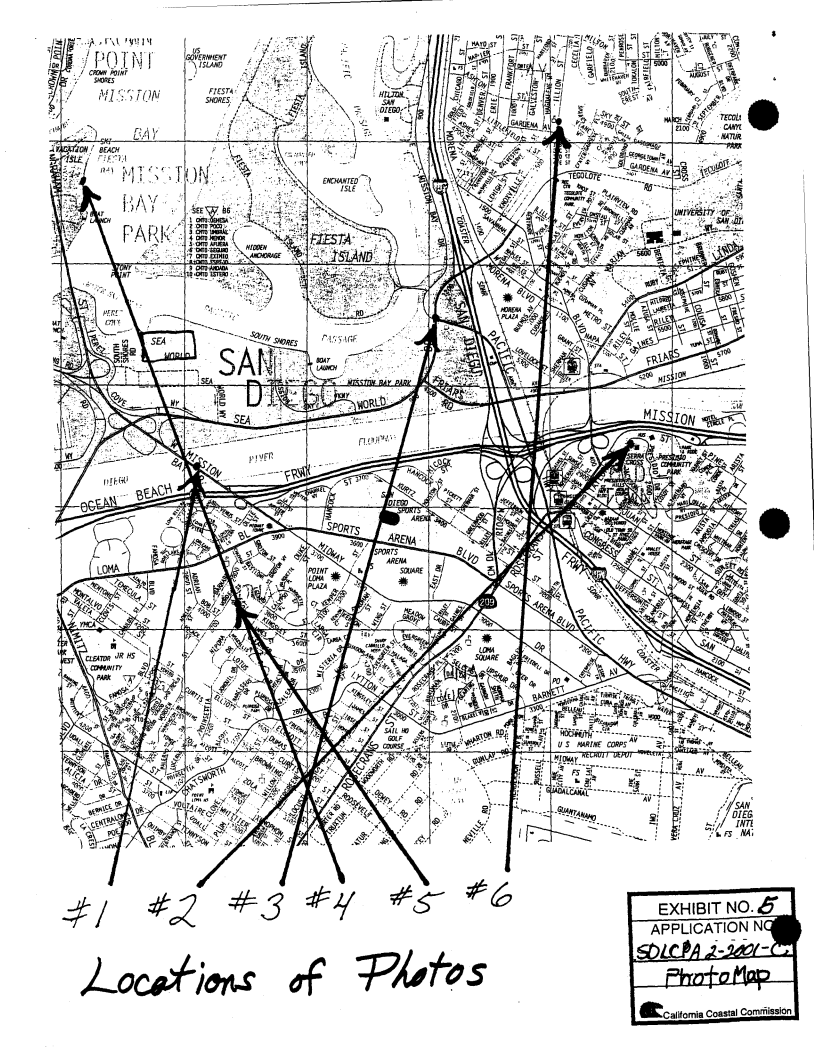
APPROVED: CASEY GWINN, City Attorney

Bv

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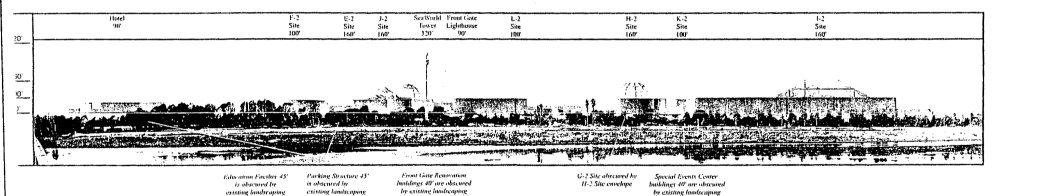
Deputy City Attorney

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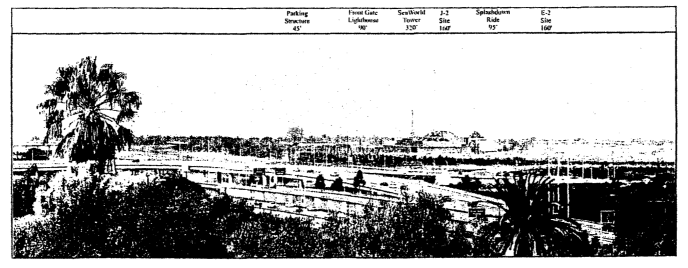
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and History

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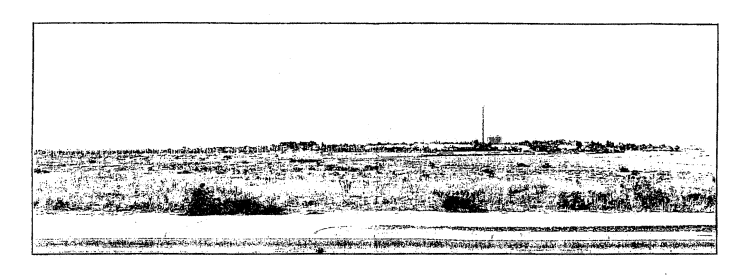


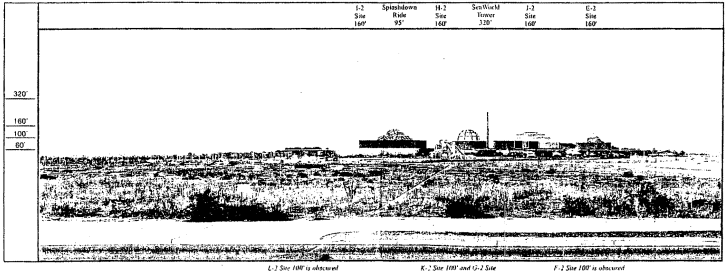
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Photosimulation of SeaWorld Master Plan Update Maximum Potential Building Mass From Presido Park (KVP 6)







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L-2 Site 100° is obscured by l-2 Site envelope

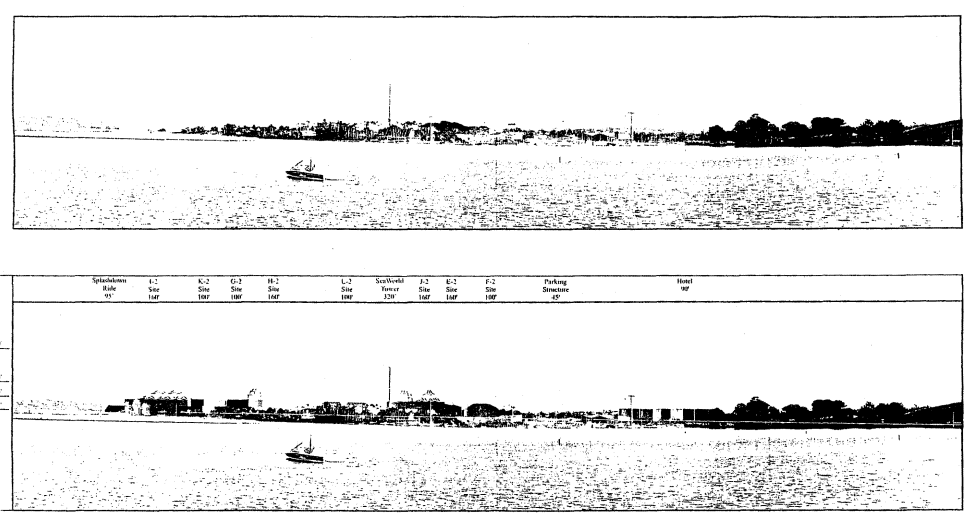
K-2 Site 100' and G-2 Site 100' are in the foreground

by E-2 Site envelope

Education Facility 45', Front Gate Renovation buildings 40', Lighthouse 90', Special Events Center buildings 40', Parking Structure 45, and Hatel 90' are obscured by Tier Janilding envelopes.

tosimulation of SeaWorld Master Plan Update Maximum Potential Building Mass m Pacific Highway Gateway (KVP 8)





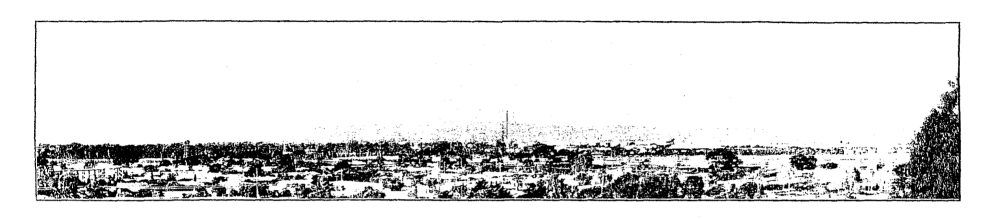
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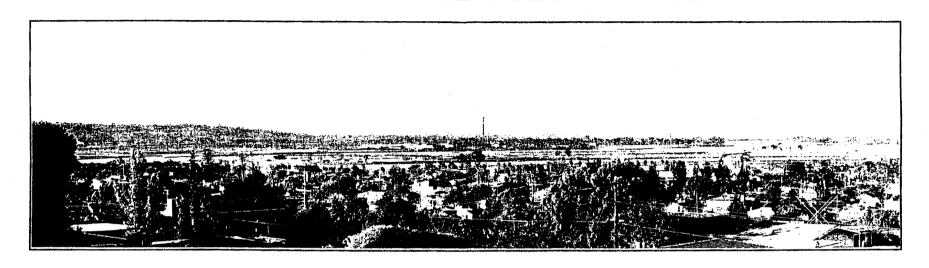
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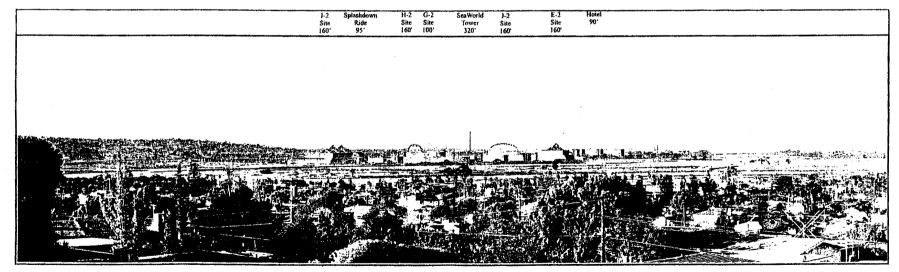
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Photosimulation of SeaWorld Master Plan Update Maximum Potential Building Mass From Nipoma Place (KVP 22)







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onree: SeaWorld

Photosimulation of SeaWorld Master Plan Update Maximum Potential Building Mass From Illion Street (KVP 23)

Amendments to the Mission Bay Park Master Plan Update and LCP Land Use Plan

(Approved by the City of San Diego City Council, July 10, 2001)

The following amendments to the Mission Bay Park Plan Update and LCP Land Use Plan are proposed to implement the SeaWorld Initiative:

Add the following paragraph to the Executive Summary/Key Recommendations/viii. Aesthetics and Design (page 16) of the Mission Bay Park Master Plan Update:

• The City of San Diego's Coastal Zone Height Limit Overlay Zone was amended by public vote in November 1998. The amendment allows development to a maximum height of 160 feet within the SeaWorld property. Specific criteria governing the height, scale, massing, and visual impacts of all Sea World development shall be governed by the SeaWorld Master Plan, which is incorporated by reference into the Mission Bay Park Master Plan and LCP Land Use Plan.

Add the following sentence to item 27, (page 26) of Appendix G, Design Guidelines of the Mission Bay Park Master Plan Update:

27. Low Rise Emphasis: Mission Bay is an expansive area with wide and open views of the ocean from the surrounding hillsides. Low-scale buildings reinforce the open quality of the bay while minimally obstructing views to the sky and distant landforms. For this reason, and in recognition of the public mandate for a 30-foot height limit within the City's coastal areas (Municipal Code 101.0451), the Park buildings should continue to be low rise, except in the SeaWorld leasehold where the voter approved amendment to the City's Coastal Zone Height Limit Overlay Zone (Proposition D, 1998) allows building heights to a maximum of 160 feet. Development within the leasehold shall be governed the SeaWorld Master Plan.

Delete the entire recommendation for the South Shores Commercial Parcel (page 50) of the Land Use Component of the Mission Bay Park Master Plan Update:

21. South Shores Commercial Parcel: Because of its limited water access and isolation from other areas of the Park, this 16.5 acre site is considered more suitable for commercial recreation purposes. The parcel has been configured such that its northern half-lies outside the limits of the South Shores landfill while capturing a wide stretch of waterfront facing Pacific Passage. This allows a number of possible commercial uses to be considered, including the expansion of SeaWorld attractions, a 200 room motel, or a water-oriented entertainment center.

The underlying objective is that this parcel is "best-use" as commercial recreation or visitor-serving commercial support facilities. In accordance with the public consensus on this issue, "best-use" should not mean permanent and exclusive commercially supporting parking. Any new and permanent parking should be of such quantity and proportion as would be required to serve whatever commercial use may be proposed.

SDLCPA #2-2001-C

Add the following section to replace recommendation 21 (starting on page 50) of the Land Use Component of the Mission Bay Park Master Plan Update:

21. SeaWorld: In 1998, the City of San Diego's voters approved an amendment to the Coastal Zone Height Limitation Overlay Zone allowing development to a maximum height of 160 feet within the SeaWorld leasehold. In keeping with the intent of the Mission Bay Park Master Plan to preserve existing viewsheds and visual corridors, the additional height available to SeaWorld should be used judiciously. Therefore, the development criteria for the SeaWorld leasehold shall be governed by the SeaWorld Master Plan (also known as the lease development plan) which is incorporated by reference into the Mission Bay Park Master Plan and LCP Land Use Plan.

Modify the recommendation for the South Shores Commercial Parcel (page 125) of the South Shores and Fiesta Island Component of the Mission Bay Park Master Plan Update:

113. Commercial Parcel: The proposed 16.5+/- acre 'best use" commercial parcel is configured to take maximum advantage of the waterfront while still allowing the relocation of the Ski Club to the planned embayment. Its configuration also permits the retention of the existing restrooms. The actual boundary of the lease parcel should depend on the Ski Club area and shore public access requirements, but should not be less than 300 feet; this depth is the minimum necessary for a guest-housing, motel-type development as an optional commercial use.

The 16.5 +/- acre "best-use" parcel, incorporated into SeaWorld's lease in 1998, shall not be used exclusively for permanent commercially-supporting parking. Future development of the parcel should take into consideration the potential relocation of the Ski Club.

Add the following to recommendation 47 (page 70) of the Water Use Component of the Mission Bay Park Master Plan Update:

- 47. Additional Wet Slips: The recreational and navigational use of the Bay water are valued substantially more than the dedication of water areas for wet slips and anchorage. Accordingly, no new slip or mooring areas are recommended, with the following exceptions:
 - Current wet slip expansions proposed by the Bahia Hotel (41 slips), the Princess Resort (58 slips), the Mission Bay Yacht Club (27 slips), and SeaWorld (115 slips), should proceed. These are limited expansions that do not impact the recreational or navigational use of their immediate water areas. The new slips proposed by the Princess Resort and SeaWorld would be within the current leasehold area.





JAN 2 4 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

January 24, 2002

Ellen Lirley - Coastal Planner State of California - California Coastal Commission 7575 Metropolitan Drive Suite 103 San Diego, CA 92108-4402

RE: Storm Water Runoff

Dear Ms. Lirley:

This letter is response to your request for additional information on methods to be implemented by SeaWorld to ensure compliance with applicable storm water regulations and ordinances. More specifically, this letter will outline provisions SeaWorld will implement to ensure that we are in compliance with the City Lease Agreement and San Diego Municipal Storm Water Permit, San Diego Region Order No. 2001-01.

ScaWorld has entered into a lease agreement with the City of San Diego to lease property for the purposes of operating a business that provides marine life-based entertainment. The lease agreement clearly states that SeaWorld shall comply with all applicable environmental rules, laws, regulations and ordinances. To this end, SeaWorld has every intention to comply with all applicable requirements that are intended to reduce and, where feasible, eliminate storm water discharges that can potentially contribute to receiving water degradation as applied in the new Regional Board Order No. 2001-01.

New site development at SeaWorld will be designed and constructed in compliance with the provisions of Order No. 2001-01. A variety of Best Management Practices (BMP), to include: source control BMP, treatment control BMP, structural BMP, and treatment technologies will be utilized to ensure compliance and efforts to remove potential pollutants from discharges that may enter the receiving waters. For example, SeaWorld currently employs an array of treatment techniques that include: catch basin inserts, continuous flow separation systems, storm drain inserts, media filtration, catch basin screens, filtration systems, water treatment systems for bio-load reduction, disinfection, and differential settling basins. SeaWorld will continue to use technologies and methods to achieve the results that are anticipated under the Regional Board Order.

I hope that this information addresses your concerns and demonstrates why we believe that the methods and techniques utilized at SeaWorld will assure the greatest opportunity to achieve consistent compliance with the requirements of Order No. 2001-01. We believe that our design, construction and operation of storm water BMP addresses the issues of design flows and water quality for best performance.

Please feel free to call me at (619) 226-3628 if there are any questions regarding this letter or our storm water management program.

Patrick Owen

Vice President, Design & Engineering

SDLCPA#2-2001-C



SeaWorld San Diego 500 SeaWorld Drive San Diego, CA 92109-7904 Tel: (619) 226-3900



Winston H. Hickox Agency Secretary California Environmental Protection Agency

Department of Toxic Substances Control

Edwin F. Lowry, Director 400 P Street, 4th Floor, P.O. Box 806 Sacramento, California 95812-0806



Gray Davis Governor



July 24, 2000

Mr. James P. Miller, Jr. Mission Bay Park Toxic Cleanup P.O. Box 60026 San Diego, California 62116

Dear Mr. Miller:

HERE'S THE OTSC LETTER

Thank you for your recent letter to Governor Davis and your the letter to us requesting that the Department of Toxic Substances Control (DTSC) assume the lead agency role for remediation of the Mission Bay Landfill (Site). You asked for this action on behalf of the citizen group, the Mission Bay Park Toxic Cleanup (MBPTC).

DTSC has carefully reviewed your letter and contacted other regulatory agencies involved with this site. Our research, which is described in detail below, indicates that the site is in compliance with the involved regulatory agencies' requirements. However, in order to ensure all parties have a clear understanding of future steps at the site, DTSC offers to coordinate a meeting with all pertinent regulatory agencies and MBPTC to address your concerns. The following are DTSC's findings which may prove useful to an overall understanding of agencies' roles for the landfill:

- 1. On November 1, 1984, DTSC (formerly the Department of Health Services) entered into an agreement with the City of San Diego (City), which places full responsibility on the City for any development of the Mission Bay Landfill site. The City also assured in the agreement that, if the City decides to proceed with the hotel project, the City will take all appropriate measures to protect public health and safety both during the construction of the project and after it is constructed. This agreement was signed when the City was considering developing part of the Mission Bay Landfill for a hotel complex. Later, DTSC conducted a Preliminary Assessment (PA) and determined that the site did not pose a significant threat. The PA also indicated that the County monitors the City's actions and that the City was the lead agency.
- 2. The United States Environmental Protection Agency (U.S. EPA) conducted several environmental assessments and finally completed a Hazard Ranking Score (HRS). The HRS score of 14.1 assigned was not high enough for the site

Mr. James Miller, Jr. July 24, 2000 Page 2

to be listed on the National Priority List (NPL). Therefore, U.S. EPA recommended the status of No Further Remedial Action Planned and placed it in an archive status on this listing. According to Ms. Rachel Loftin of U.S. EPA, MBPTC recently requested U.S. EPA to reevaluate the HRS score and include the site on the NPL. In response to this request, U.S. EPA advised MBPTC to present information regarding the site's change of condition and additional data warranting HRS revision.

- 3. In a telephone conference with Mr. Mark Alpert of the San Diego Regional Water Quality Control Board (RWQCB), Mr. Alpert stated that in 1983, 16 groundwater monitoring wells were installed within the boundaries of the former landfill and four wells were installed off-site under the supervision of the RWQCB. Subsequently, on September 16, 1985, RWQCB Order No. 85-78, "Waste Discharge Requirement for the Site Closure of the City of San Diego Mission Bay Landfill" was adopted. Currently, the Mission Bay Landfill is regulated under the RWQCB Order No. 97-11, "General Waste Discharge Requirements for Post-Closure Maintenance of Inactive Nonhazardous Waste Landfills." Mr. Alpert also informed DTSC that the RWQCB and the City of San Diego, the Local Enforcement Agency (LEA), have a joint lead at the site.
- 4. In a telephone conference with Ms. Rebecca Lafreniere of the City of San Diego Solid Waste (CSDSW), she stated that CSDSW became the Certified LEA in November 1997 for the City of San Diego area. The County of San Diego is no longer monitoring CSDSW's actions. CSDSW is currently monitoring the site quarterly and found no outstanding violations. CSDSW is the lead agency for the maintenance of the site and RWQCB is the lead agency for the water quality issues. The owner of the property is the City of San Diego Environmental Services Department.
- 5. The California Integrated Waste Management Board (IWMB) also had some involvement at the site in the past according to Mr. Gino Yekta of IWMB. Mr. Yekta indicated that as long as the owner/operator is in compliance with Section 21190 of the California Code of Regulation, they have the right to develop the site. Approval from IWMB and LEA are required prior to any further development of the site. IWMB has not yet received a request for such an approval.

In summary, the site is in compliance with the CSDSW, RWQCB, and IWMB requirements. Since the City of San Diego and the RWQCB actively regulate the site, other regulatory agencies' involvement may not be necessary. However, as stated

Mr. James Miller, Jr.
July 24, 2000
Page 3

earlier, in order to ensure all parties have a clear understanding of the future steps which may be taken, DTSC offers to convene a meeting with all pertinent regulatory agencies and MBPTC to address the concerns you raise.

Please contact Ms. Nennet Alvarez, Chief of the Southern California Cleanup Operations Branch B at (714) 484-5459, if you would like to have DTSC arrange this meeting.

Very truly yours,

Edwin F. Lowry

Director

cc: Mr. Robert Ferrier

Environmental Services Department

City of San Diego

9601 Ridgehaven Court, MS 1103A

San Diego, California 92124

Ms. Rebecca Lafreniere Solid Waste Local Enforcement Agency City of San Diego 1222 First Avenue, MS 501 San Diego, California 92101-4155

Mr. Matt Trainor
Department of Environmental Health
County of San Diego
1255 Imperial Avenue, Suite 4
San Diego, California 92101

Mr. Mark Alpert
Department of Environmental Health
County of San Diego
1255 Imperial Avenue, Suite 4
San Diego, California 92101

Mr. James Miller, Jr. July 24, 2000 Page 4

cc: Mr. Keith Takata, Director
Superfund Division
U.S. EPA Region IX
75 Hawthorne Street
San Francisco, California 94105-3901

Ms. Rachel Loftin
Environmental Protection Specialist
Superfund Division
U.S. EPA Region IX
75 Hawthorne Street
San Francisco, California 94105-3901

Mr. Winston H. Hickox Agency Secretary California Environmental Protection Agency 555 Capitol Mall, Suite 525 Sacramento, California 95814

Mr. John H. Robertus Executive Officer San Diego Regional Water Quality Control Board 9771 Clairemont Mesa Boulevard, Suite A San Diego, California 92124-1324

Mr. Gino Yekta California Integrated Waste Management Board 8800 Cal Center Drive Sacramento, California 95826

Ms. Dorothy Rice Deputy Director Site Mitigation Program Department of Toxic Substances Control P.O. Box 806 Sacramento, California 95812-0806 Mr. James Miller, Jr. July 24, 2000 Page 5

cc: Ms. Barbara Coler
Division Chief
Statewide Cleanup Operations Division
Department of Toxic Substances Control
700 Heinz Avenue, Suite 200
Berkeley, California 94710

Ms. Nennet V. Alvarez, Chief Southern California Cleanup Operations - Branch B Department of Toxic Substances Control 5796 Corporate Avenue Cypress, California 90630

Mr. Haissam Y. Salloum Unit Chief Southern California Cleanup Operations - Branch B Department of Toxic Substances Control 5796 Corporate Avenue Cypress, California 90630

Mr. Johnson P. Abraham Hazardous Substances Scientist Southern California Cleanup Operations - Branch B Department of Toxic Substances Control 5796 Corporate Avenue Cypress, California 90630

Cautornia Regional Water Quality Control Board

San Diego Region



Internet Address: http://www.swrcb.ca.gov/rwqcb9/ 9771 Clairemont Mesa Boulevard, Sulte A, San Diego, California 92124-1324 Phone (858) 467-2952 • FAX (858) 571-6972



04-13-00 14:48 RCYD

FILE: 06-378

00. Paux

April 11, 2000

Mr. James P. Miller, Jr.
Mission Bay Park Toxic Cleanup
P.O. Box 60026
San Diego, CA

Dear Mr. Miller:

MISSION BAY LANDFILL

Thank you for your letter dated March 8, 2000. You asked the Regional Board to begin immediate cleanup of industrial wastes, contaminated soil, and contaminated groundwater at the Mission Bay Landfill located along the southern boundary of the Bay. You asked for these actions on behalf of the citizen group, the Mission Bay Park Toxic Cleanup. Mr. Scott Andrews delivered the letter to the Regional Board during the Public Forum of the Regional Board meeting held March 8, 2000.

In the letter you stated "levels of heavy metals in the sediments have put Mission Bay in solid company with one of the most highly polluted water bodies in the nation." You identified a seismic hazard at the landfill which "would likely usher in a whole new episode of water contamination, possibly of catastrophic proportions." Please consider the following comments:

Background history of Mission Bay Landfill

The Mission Bay Landfill was operated by the City of San Diego from 1952 to 1959. The landfill was operated as a "trench and fill" type disposal area and received domestic and public refuse, including liquid "industrial-type" waste streams. Trenches were between 8 and 12 feet deep below ground surface, landfill deposits are reported to be approximately seven feet thick at the western end of the site to approximately 20 feet thick at the eastern end. After disposal activities ended at the Mission Bay Landfill in 1959, operations were relocated to the South Miramar Landfill in Kearny Mesa. During the original dredging of Mission Bay, the hydraulic material generated was disposed of as fill on the Mission Bay Landfill until 1962. In 1980, additional hydraulic fill was placed at the site. Approximately 15 feet of hydraulic fill now cover the original disposal surface. The estimated limits of the fill area are bound to the west by Sea World's east parking area, bound to the east by Interstate Highway 5, bound to the south by the San Diego River, and bound to the north by the boat launching basin and Mission Bay. This area is known as the South Shores Park (Figure A1).

The City of San Diego, Environmental Services Department and the Park and Recreation Department are the owner/operators of the site. The majority of the former landfill area is

California Environmental Protection Agency

undeveloped open space, however the City has proposed a staged development for the area in accordance with the "Mission Bay Park Master Plan" updated August 1994. The most significant development in the last seven years has been the construction of the boat launching basin, parking area, and landscaping improvements.

Water Quality Monitoring

In 1983, 16 ground water monitoring wells were installed within the boundaries of the former landfill and four wells were installed offsite (Figure A). Groundwater samples were analyzed for priority pollutant metals, semivolatile organics, volatile organics, organochlorine pesticides and polychlorinated biphenyls (PCB), cyanide, oil and grease, phenol, fluoride, sulfide, total organic halides. Groundwater samples contained heavy metals, 11 volatile organic compounds, 20 semivolatile organic compounds and chlorinated pesticides. No PCB's or cyanide were detected in groundwater. Figure A2 attached, lists select analytical data with the highest detected concentration of metals shown and detected levels of acetone and carcinogenic chemicals.

On September 16, 1985, Regional Board Order No. 85-78, "Waste Discharge Requirements for the Site Closure of the City of San Diego Mission Bay Landfill" was adopted. Included with the Order is, "Monitoring and Reporting Program (MRP) No. 85-78." The MRP required; nine surface water samples, four from Mission Bay and five from the San Diego River; nine sediment samples, four from Mission Bay and five from the San Diego. However, sediment sampling is no longer conducted at the site.

Subsequently, in 1996 the City of San Diego evaluated the sediment monitoring program in a report entitled, "Evaluation of Sediment Sampling Program-Mission Bay Landfill," prepared by EMCON and dated March 28, 1996. Based on sediment data collected between October 1985 through November 1995, the report concluded that there was no obvious indication of metal release attributed to the landfill and that the annual sediment sampling program did not significantly contribute to the knowledge of the impacts at the landfill. Furthermore, the report concluded that the detection of any future release is much more likely to be detected in the surface water and groundwater sampling program rather than the sediment sampling program.

The California Department of Health Services conducted a preliminary assessment of the site in February 1987, and concluded the landfill was not likely to become a source of contamination. The site was apparently under consideration for inclusion on the USEPA's Superfund, National Priorities List during the early 1990's, but was not ranked.

Currently, the Mission Bay Landfill is regulated under Regional Board Order No. 97-11, "General Waste Discharge Requirements for Post-Closure Maintenance of Inactive Nonhazardous Waste Landfills." Groundwater beneath the Mission Bay Landfill typically flows in a northerly direction with a very low gradient of approximately 0.001 to 0.003 foot per foot,

California Environmental Protection Agency

based on the most recent monitoring report dated October 1999. The City of San Diego is currently monitoring the site on a quarterly basis for VOC's, inorganic and general parameters (pH, nitrogen, sulfate, arsenic, and chromium). Low concentrations of VOC's (MTBE, diethyl ether, dichloroethene) have been detected in several monitoring wells, however these compounds are believed to be from gasoline powered boats in Mission Bay and construction activities at Sea World. Regional Board staff generally concur with this evaluation.

Bay Protection Program

You requested the Regional Board take immediate action to clean up the site under the Bay Protection and Toxic Cleanup Program. The California State Water Resources Control Board adopted the Consolidated Toxic Hot Spot Cleanup Plan in June 1999 under this program. In the Cleanup Plan no toxic hot spots were identified in Mission Bay, although one location in north Mission Bay was identified as a site of concern. This site was associated with elevated levels of the pesticide Chlordane. Bay Protection Program stations located along the northern and southern boundaries of the Mission Bay landfill did not indicate the presence of toxic sediments using a sensitive amphipod sediment bioassay method used by federal and state agencies. After review by government agencies and by the public during 1998 and 1999, both the San Diego Regional Board and the State Board adopted the Cleanup Plan. The Regional Board is now involved with cleanup actions at the five toxic hot spots identified in the Plan. The seventeen sites of concern could also be considered for action by the Board.

I trust this letter provides you with sufficient information the Regional Board has regarding the Mission Bay Landfill and potential toxic hot spots in Mission Bay. I invite you to present specific information to assist the Board in identifying the wastes that have leaked from the landfill and the effects on Mission Bay you mentioned in your letter. Please contact Mr. Don F. Hoirup Jr., Associate Engineering Geologist of my staff, for questions pertaining to the landfill at (858) 627-3926 and Mr. Pete Michael, Environmental Specialist IV of my staff, for questions pertaining to the Toxic Hot Spot Program at (858) 467-2990. I look forward to seeing your information.

Respectfully.

JOHN H. ROBERTUS

Executive Officer

San Diego Regional Water Quality Control Board

IR:mja:pm:dfhj cityotsd/missbay/miller2 doc Mr. Bob Ferrier, Deputy Director City of San Diego, Environmental Services Department 9601 Ridgehaven Ct., Suite 310 San Diego, CA 92123-1636

Deborah Sharp, Project Officer II Park Development and Open Space Division City of San Diego 2125 Park Blvd., M.S. 35 San Diego, CA 92101-4792

Paul Manasjan, Agency Manager City of San Diego, Solid Waste Enforcement Agency 1222 First Avenue, MS 501 San Diego, CA 92101-4155

TO 915625925084

P.202/183

CRAY DAY'S COMME

STATE OF CALIFORNIA BUSINESS TRANSPORTATION AND HOUSING AGENCY

DEPARTMENT OF TRANSPORTATION
DISTRICT 11
P. O. BOX 81406, M8 10
SAN DIEGO, CA 92186-5406
PHONE (619) 688-6914
PAX (619) 688-4299

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

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January 10, 2002



RECEIVED

JAN 1 0 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

Mr. Chris Flynn California Coastal Commission South Coast Office 200 Oceangate, 10th Floor Long Beach, CA 90802

Subject: SeaWorld Master Plan Update

This latter is in regard to the traffic impacts and mitigation measures included in the Final Environmental Impact Report for the above - referenced project.

The California Department of Transportation (Department) has been meeting and exchanging supplemental information with the City of San Diego staff and the developer since our initial comments on the project. We have reached agreement on a process that we feel will address traffic impacts and mitigation associated with implementation of the Sea World Master Plan Update. The following comments reflect the spirit of the agreement we intend to formalize in the coming weeks:

- Establishment of Capital Improvement Programs (CIP) by the City to fund improvements
 to the Interstate Route 5 (I-5)/Sca World Drive and Interstate Route 8 (I-8)/West Mission
 Bay Boulevard interchanges.
- Implementation of the Sea World Master Plan Update as approved by the City Council is not projected to have significant mainline impacts on north or south bound I-5, north of the Sea World Drive interchange.
- A Project Study Report (PSR) and the necessary environmental documentation should be prepared for determination of necessary traffic improvements associated with the Sea World expansion. The City and Sea World have informed us that the first funds to be contributed to the Sea World Drive CIP will go toward completion of the PSR.
- The estimated cost of the improvements will be determined in the PSR. See World will be responsible for their fair share of the actual improvement costs as set forth in the CIP implementing the EIR Mitigation Monitoring and Reporting Program. We note and agree with the proposal to allocate all CIP funds first to interchange improvements. Increasing the capacity of the interchange may require bridge widening and this development would participate in its fair share cost through the CIP.

"California improves usbbillity across California"

SDLCPA #2-2001-C

P:03

TO 915625985884

Mr. Chris Flyss January 10, 2002 Page 2

• We conceptually agree with all the other mitigation and the associated fair share percentages which are proposed for the Sea World Drive eastbound to southbound I-5 right turn lane, southbound I-5 entrance ramp, northbound I-5 exit ramp, and northbound I-5 entrance ramp; as long as they are built to the Department standards. The PSR will validate this assumption and estimate the costs of these improvements.

- The PSR for the Sea World Drive interchange can be coordinated with the Central I-5 Corridor Study.
- The Department agrees with Sea World's fair share percentage for the I-5/West Mission.
 Bay Drive interchange.
- The Central I-5 Corridor Study will evaluate ways to improve mobility in the corridor. The
 conceptual I-5/Sea World Drive interchange improvements shown in the draft study are
 compatible with the mitigation proposed for the Sea World Master Plan Update. The PSR
 will recommend the actual interchange improvements necessary to address traffic volumes
 projected to the 2020 year horizon.
- In addition, the Central I-5 Corridor Study team is evaluating construction of the missing connectors at the I-5/I-8 interchange. Construction of these improvements would significantly reduce traffic demands on Sea World Drive and the I-5/Sea World Drive interchange.

We greatly appreciate your interest in assuring that adequate mitigation is provided for the traffic impacts of this project.

Sincerely,

BILL FIGGE! Chief

Development Review and Public Transportation Branch

California improvide santificia nervone California

MEMORANDUM

TO:

Patrick Owen, P.E.

FROM:

Justin Rasas, P.E.

DATE:

November 9, 2001

SUBJECT:

CIP Phasing Plan for SeaWorld Dr/I-5 Interchange

A Mitigation, Monitoring and Reporting Program (MMRP) for the Sea World Master Plan Update (LDF NO. 99-0618, SCH NO. 1984030708) was prepared to comply with the conditions of approval. Section 2.0 of the MMRP identified transportation and circulation mitigation measures, which included either 1) the widening of Sea World Drive to six lanes between W. Mission Bay Drive and Friars Road, to which SeaWorld would bear the initial cost of this work but shall be reimbursed by future development based on the City's standard fair-share contribution formula, or 2) if the City formed a CIP for the combined improvements to Sea World Drive and its interchange with I-5, SeaWorld shall contribute to the CIP an amount which is equivalent to 44% of the estimated cost of widening Sea World Drive to six lanes between W. Mission Bay Drive and Friars Road, along with its fair share costs as listed below. The City has initiated CIP 52-706.0.

CIP 52-706.0 provides the mechanism to pool individual mitigation fees and other funds that may become available into one source to provide the flexibility of applying some or all of the funds to one or more mitigation projects to ensure their completion. This procedure will better ensure that the mitigation measures are implemented in the appropriate order to improve the operations of SeaWorld Drive and the I-5 SeaWorld Drive interchange. The individual projects that make up this CIP include mitigation measures 2.1.1, 2.2.1, 2.4.2, 2.4.3, and 2.5.1 as identified in the MMRP.

SeaWorld's monetary obligation to the CIP is tied to the MMRP. When SeaWorld's project traffic exceeds the identified thresholds in the MMRP, SeaWorld will be responsible for its fair share contribution. The CIP is further broken down by short- and long-term impacts. Short-term impacts are estimated to trigger on or before year 2005 and long-term impacts on or before year 2020. Breakdowns of the short- and long-term obligations are shown in **Table 1**. When triggered, the short-term obligation is estimated at \$3,106,600 and the long-term obligation is estimated at \$2,208,800. The total obligation by SeaWorld to this CIP is \$5,315,400 after all the thresholds are triggered.

Since the purpose of this CIP was to implement improvements where they are most needed, a phasing plan has been created as shown in **Table 2**. The order of the

phasing was based on optimizing traffic operations. The following order is recommended:

- 1. Mitigation Measure 2.4.2 (Part I): SeaWorld Drive/I-5 northbound ramps. This intersection is currently operates at LOS E (PM). The original mitigation measure included both a dual northbound left-turn lane and a westbound right-turn lane. However, it is only recommended that the westbound right-turn lane be constructed when funds become available. This will improve the calculated operations of this intersection from LOS E (PM) to LOS D (PM) through year 2005 with the project. The cost for this improvement is \$943,950, which is half of the cost estimated for both the westbound right-turn lane and northbound dual left-turn lane. Flores Lund Consultants will verify this cost.
- 2. Mitigation Measure 2.2.1: Signal interconnect on Sea World Drive between Friars Road and I-5 northbound ramps and extend the eastbound right-turn lane back 400 feet at Sea World Drive/I-5 southbound ramps. The cost for this improvement is \$366,500.
- 3. Mitigation Measure 2.4.3: Reconstruct the Sea World Drive/Pacific Highway intersection to include three through lanes in both directions along Sea World Drive with appropriate tapers. This improvement will complete the number of eastbound lanes between Pacific Highway and I-5 southbound ramps to 3 lanes. The cost for this improvement is \$1,176,500.
- 4. Mitigation Measure 2.5.1: Add an additional storage lane for on-ramp storage for the northbound and southbound on-ramps to I-5 at Sea World Drive. The cost for this improvement is \$2,074,900.
- 5. Mitigation Measure 2.4.2 (Part II): SeaWorld Drive/I-5 northbound ramps. This is the remaining northbound dual left-turn improvement for this intersection. The cost for this improvement is \$943,950, which is half of the cost estimated for both the westbound right-turn lane and northbound dual left-turn lane. Flores Lund Consultants will verify this cost.
- 6. Mitigation Measure 2.1.1: Sea World Drive widening. Widen Sea World Drive to six lanes from W. Mission Bay Drive to Friars Road. The cost for this improvement is \$6,227,400.

Please call if you have any questions.

CC: Dave Watson
Dave Nielsen
Kim Howlett

TABLE 1 SEAWORLD'S COST PARTICIPATION FOR THE CITY INITIATED CIP November 9, 2001

Mitiation Measures as identified in the MMRP	Baseline	SeaWorld's Fair Share % and		∍ % and
	Cost	Cost for the City Initiated CIP		ted CIP
Short-term Mitigations				
2.1.1 SeaWorld Dr Widening	\$ 6,227,400	44%	\$	2,740,100
2.2.1 SeaWorld Dr Signal Coordination	\$ 198,100	100%	\$	198,100
2.2.1 Extend SWD/I-5 Off Ramp EB RT Ln 400 Feet	\$ 168,400	100%	\$	168,400
i		Short-term Total	\$	3,106,600
Long-term Mitigations				
2.4.2 SWD/I-5 NB off-ramp dual NB LT & WB RT	\$ 1,887,900	29%	\$	547,500
2.4.3 SWD/Pac Hwy 3 SB Thru Lanes	\$ 630,000	36%	\$	226,800
2.4.3 SWD/Pac Hwy 3 NB Thru Lanes	\$ 546,500	100%	\$	546,500
2.5.1 SWD/I-5 NB on-ramp storage	\$ 1,424,900	50%	\$	712,500
2.5.1 SWD/I-5 SB on-ramp storage	\$ 650,000	27%	\$	175,500
		Long-term Total	\$	2,208,800
Total	\$ 11,733,200	SeaWorld Total	\$	5,315,400

Notes:

Flores Lund Consultants (baseline cost)

Linscott, Law & Greenspan Engineers (fair share percentages)

City of San Diego (design costs)

Estimates based on City of San Diego revised costs (May 29, 2001)

TABLE 2 RECOMMENDED PHASING PLAN FOR CIP 52-706.0 November 9, 2001 (Revised December 12, 2001)

Rank	Mitigation, Monitoring and Reporting Program Mitigation Measure	Total Cost	Running Total
1	2.4.2 (Part I) Seaworld Dr/I-5 NB Ramps: Add WB right turn lane (from Baseline Cost in Table 1, this is only half of the improvement; therefore, the total cost is estimated at one-half of \$1,887,900 or \$943,950).	\$943,950¹	\$943,950
2	2.2.1 Install traffic signal interconnect on Sea World Dr btw Friars Rd and I-5 NB ramps and extend EB RT lane back 400 feet at Sea World Dr/I-5 SB ramps (from Baseline Cost in Table 1, \$198,100 + \$168,400 = \$366,500).	\$366,500 ·	\$1,310,450
3	2.4.3 Seaworld Dr/Pacific Highway: Reconstruct for three SB (WB) thru lanes on Sea World Dr across Pac Hwy and three NB (EB) thru lanes on Sea World Dr across Pac Hwy (from Baseline Cost in Table 1, \$630,000 + \$546,000 = \$1,176,500).	\$1,176,500	\$2,486,950
require exceed	SeaWorld's short-term fair share obligation (\$3,106,600 from Tab funds from SeaWorld's long-term fair share obligations. SeaW Is the total improvement by \$619,650 (\$3,106,600 - \$2,486,950 = the next phase.	orld's short-te	erm obligation
4	2.5.1 Sea World Drive northbound and southbound I-5 on-ramps: Increase vehicle storage by adding an additional lane (from Baseline Cost in Table 1, \$1,424,900 + \$650,000 = \$2,074,900).	\$2,074,900	\$4,561,850
for a to this imp not end	SeaWorld's fair share long-term obligation (long-term of \$2,206,600) tal of \$5,315,400, from Table 1). Remaining items will require funding or some of \$5,315,400 is \$4,560 or \$6,315,400 is \$4,560 or \$6,500	ng from other : 31,850 = \$753, 753,550 would	sources. After 550), which is be applied to
5	2.4.2 (Part II) Seaworld Dr/I-5 NB Ramps: Add NB dual left turn lane (from Baseline Cost in Table 1, this is only half of the improvement; therefore, the total cost is estimated at one-half of \$1,887,900 or \$943,950).	\$943,950 ¹	\$5,505,800
6	2.1.1 Sea World Drive btw I-5 and Sea World Way: Widen Sea World Drive to 6 lanes (from Baseline Cost in Table 1,	\$6,227,400	\$11,733,200

¹Final cost to be verified by Flores Lund Consultants.

\$6,227,400)



THE CITY OF SAN DIEGO

February 1, 2002

RECEIVED

FEB 0 1 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

Ms. Sara Wan, Chairman California Coastal Commission c/o Ms. Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108-4402

Re: City of San Diego Major LCP Amendment No. 2-2001-C (Sea World Master Plan) to the City of San Diego Local Coastal Program ("LCP Amendment")

Dear Chairperson Wan and Members of the California Coastal Commission:

The San Diego City Council has not had an opportunity to review and consider the proposed modifications suggested by Coastal Commission staff to the Mission Bay Master Plan Update. The Mayor and Council have already provided specific direction on LCP Amendment No. 2-2001-C as submitted, pursuant to their affirmative vote on July 10, 2001. This remains the City's official position. As such, City staff requests that the LCP Amendment be certified by the Coastal Commission as previously approved by the Mayor and Council.

City staff would like to ensure that the Coastal Commission has all available and relevant information required to make an informed decision. Of particular concern to City staff is the factual basis for policy themes identified in the staff report that may be based upon incomplete or erroneous information. First, the report states on page 24: "Additionally, the City has not addressed the fact that public recreational improvements have not kept pace with intensification of commercial leaseholds" and on page 37: "The only public improvements that have been made in the park are relatively small projects constructed with sludge mitigation monies". Attachment "A" lists a total of \$529,590,324.00 worth of public improvements that benefitted Mission Bay Park from 1990 - 2001. In particular, from 1990 - 2001, \$15,600,000 has been spent specifically at South Shores and Fiesta Island. In addition, a consultant has been hired and \$3.8 million has been identified to develop an implementation plan for infrastructure on Fiesta Island.

Attachment "B" identifies commercial development occurring in Mission Bay Park since the plan was adopted in 1995. This consists of two hotel interior and exterior renovations at the Hilton and Paradise Point, and two marina upgrades at Dana Landing and the Hyatt. These privately funded renovations cannot be characterized as intensification or expansion of leaseholds. City staff believes the statements on pages 24 and 37 of the staff report quoted above are clearly inaccurate.



San Diego LCPA No. 2-2001 C SeaWorld City's Response Page 2 Ms. Sara Wan, Chairman February 1, 2002

City staff does recognize that the Mission Bay Update is a 20 plus year planning document and as such has not been fully implemented. Neither the recreational, environmental nor commercial improvements identified in the plan have been fully built-out, nor should one expect them to be seven years into a twenty year plan. Additional park improvements are needed not only in Mission Bay but City wide. The appropriate vehicle to discuss all funding priorities is through the annual budget process and the five-year capital improvement program.

The second policy issue that is of particular concern to the City is that Coastal Commission staff is suggesting specific policy language which places recreation as the highest priority under all circumstances. This would be inconsistent with the intent of the Mission Bay Master Plan Update certified by the Coastal Commission. There are three themes identified in the certified plan which must be balanced: recreation, commerce and environment. The plan does not prioritize these themes, but very thoughtfully attempts to create a balance of the three. In support of these three important themes, the Mayor and Council have identified enhancing water quality in Mission Bay as one of their current priorities as evidenced by the establishment of the Mayor's Clean Water Task Force.

In order to facilitate a policy discussion, and in the spirit of compromise, City staff and Sea World have prepared a combined list of suggested changes to Coastal Commission staff modifications as Attachment "C". City staff has prepared changes for modification numbers 3, 4, 7, 10 and 11. These issues are of particular concern due to the far reaching impact beyond the scope of Sea World's proposed project. In addition, staff is concerned that the modifications suggested by Coastal Commission staff on these issues exceeds the scope of the applicant's proposed amendments.

Sea World has prepared changes for modification numbers 13, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34 and 35 and additional comments which will be sent under a separate cover.

If the Coastal Commission adopts any or all of the 37 recommendations identified in the staff report, both City staff and Sea World agree that the combined list will be recommended as alternative language for consideration by the Mayor and City Council. City staff can not guarantee any or all of these modifications will be approved as this authority rests solely with the Mayor and Council.

Page 3 Ms. Sara Wan, Chairman February 1, 2002

With the clarification of information City staff believes was inaccurate, City staff respectfully requests that the Coastal Commission certify LCP Amendment No. 2-2001-C as submitted with no modifications.

Thank you for your consideration.

Assistant City Manager

WTG/sd

cc: Honorable Mayor and City Council

Enclosures: A. Mission Bay Park Capital Improvement Projects

B. Mission Bay Park Commercial Improvements

C. City Staff and Sea World Alternative LCP Modifications

Mission Bay Park - Commercial Improvements 1994 to present				
Property Name	Project Type	Date Completed	Dollar Value	
Dana Landing	Fuel Dock, Boat Slip and Dock Replacement.	1997	\$1,250,000	
	Building remodel.	2001	\$2,000,000	
	Parking Lot and Landscaping.	Est. 2002	\$1,000,000	
	Fuel Tanks, Railings, Lighting, and Sidewalk areas.	Est. 2002	\$1,000,000	
Hilton San Diego	Rehabilitation of existing rooms and exterior facade. No increase in the number of rooms or leased acreage.	July 1995	\$25,000,000	
Hyatt Islandia	Marina renovation.	January 2000	\$1,900,000	
	Meeting space renovation.		\$1,400,000	
	100 room renovation.		\$5,000,000	
	No increase in number of rooms or leased acreage.			
Paradise Point Resort	New restaurant and spa, rehabilitation of rooms, exterior facade and pool. No increase in number of rooms or leased acreage.	June 2001	\$23,000,000	

ARCHER STREET SEWER REPLACEMENT	\$150,000	May 2000
Accelerated replacement of sewer main in Pacific Beach.	Ψ130,000	Jun 2001
BEACH AREA LOW FLOW STORM DRAIN DIVERSION	\$2,886,000	
This project and the Beach Area Low Flow Storm Drain Diversion project,		Jan. 2002
CIP 12-124.0 will allow for the sewer overflows and low flow storm runoff		
to return to the sewer, preventing pollution in the beach areas.		
CROWN POINT TRUNK SEWER	\$811.500	Dec. 1988
Replacement of a portion of the trunk sewer in Pacific Beach.	\$611,500	Jul. 1996
LA JOLLA/PACIFIC BEACH TRUNK SEWER MANHOLE	\$3,022,000	Feb. 1998
REHABILITATIONS Rehabilitation of deteriorated manholes along the		Aug. 2001
existing trunk sewer.		
MANNING STREET SEWER REPLACEMENT	\$119,500	May 2000
Replacement of sewer main tributary to the Tecolote Canyon Trunk Sewer		May 2001
MISSION BAY SEWAGE INTERCEPTOR SYSTEM - PHASE 1	\$2,865,600	Apr. 1988
Diversion of excess storm water flows into the sewer system.		Jun. 1994
MISSION BAY SEWAGE INTERCEPTOR SYSTEM - PHASE 2 Diversion	\$1,602,700	Mar. 1989
of excess storm water flows into the sewer system.		Jun. 1995
MISSION BAY SEWAGE INTERCEPTOR SYSTEM - PHASE 3 AND 4	\$2,412,100	Tun 1001
Diversion of excess storm water flows into the sewer system.	\$2,412,100	Jul. 1991 Jul. 1996
Diversion of excess storm water flows into the sewer system.		Jul. 1990
MISSION BAY SEWAGE INTERCEPTOR SYSTEM - PHASE 5	\$1,197,100	Dec. 1992
Diversion of excess storm water flows into the sewer system.		Aug. 1996
MORENA BOULEVARD INTERCEPTOR SEWER (2)	\$29,779,500	Jul. 1986
New trunk sewer to provide additional capacity for the north City.		Dec. 1993
MORENA BOULEVARD SLUICE GATES	\$300,000	Apr. 2000
Replacement of six stop gates on the Morena Boulevard Interceptor Sewer.		Aug. 2001
ROSE CANYON TRUNK SEWER	\$18,973,700	Oct. 1987
New trunk sewer to provide additional capacity for the north City.		Jun. 1999
SANTA CLARA PLACE SEWER MAIN REPLACEMENT	\$190,000	Jul. 1999
Replacement of sewer main in Mission Beach.	\$225,500	May 2001
SEWER GROUP 61 & 61A	\$1,595,500	Mar 1982
Replacement of concrete sewer mains in Mission Beach.	Ψ1,272,300	Jun. 1994
SEWER GROUP 87	\$689,000	Sep. 1987
Replacement of concrete sewer mains in Pacific Beach.		Aug. 1994
SEWER GROUP 88	\$1,614,000	Aug. 1990
Replacement of concrete sewer mains in Pacific Beach.		Jul. 1992
SEWER GROUP 92	\$1,174,200	Mar. 1988
Replacement of concrete sewer mains in Pacific Beach.	Ţ=, z / · · , = 00	Dec. 1992

SEWER GROUP 93	\$1,103,000	Apr. 1989
Replacement of concrete sewer mains in Pacific Beach.	\$1,103,000	Aug. 1994
SEWER GROUP 94 Replacement of concrete sewer mains in Pacific Beach.	\$2,032,500	Apr. 1989 Jul. 1994
SEWER GROUP 95 Replacement of concrete sewer mains in Pacific Beach.	\$882,700	Apr. 1989 Jun. 1994
SEWER GROUP 96 Replacement of concrete sewer mains in Pacific Beach.	\$1,101,400	Feb. 1990 Jun. 1995
SEWER GROUP 97 Replacement of concrete sewer mains in Pacific Beach.	\$934,100	Apr. 1990 Jun. 1996
SEWER GROUP 98 Replacement of concrete sewer mains in Pacific Beach.	\$479,700	Apr. 1990 Jun. 1993
SEWER PUMP STATION NO. 10 Replacement of sewer pump station in Ocean Beach and force main under the San Diego River.	\$2,002,700	Jun. 1989 (1) Jun. 1993
SEWER PUMP STATION 11, 14, 16 Replacement of sewer pump station in Mission Beach.	\$5,428,600	Aug. 1986 Jun. 1996
SEWER PUMP STATION NO. 11 AND FORCE MAIN Upgrade existing pump station and force main in Mission Beach.	\$371,000	Feb. 1998 Mar. 2001
SEWER PUMP STATION NO. 15 Replacement of sewer pump station on Crown Point (Pacific Beach).	\$1,276,800	Jan. 1990 (1) Jun. 1993
SEWER PUMP STATION NO. 40 Replacement of sewer pump station in the Midway area near the SD River.	\$312,600	Aug. 1990 Jul. 1992
SEWER PUMP STATION NO. 43 Replacement of sewer pump station near Sea World.	\$2,244,800	Jul. 1991 Jul. 1996
SEWER PUMP STATION NO. 47 Replacement of sewer pump station on Quivera Point (Mission Bay Park).	\$346,000	Nov. 1989 Jul. 1992
SEWER PUMP STATION NO. 50 Replacement of sewer pump station near Ski Beach in Mission Bay Park.	\$208,600	Jan. 1990 Jun. 1996
WEST LINDA VISTA TRUNK SEWER - PHASE II Replacement of trunk sewer tributary to the Tecolote Canyon Trunk Sewer	\$1,789,800	Sep. 1997 Feb. 2002
Mission Bay Shoreline Water Quality Testing	\$1,300,000	1990-2000
PARK AND RECREATION/ENGINEERING AND CAPITAL PROJECTS		
Mission Bay Eelgrass Mitigation - This project transplanted eelgrass(seaweed) required to mitigate impacts from Phase I and Phase II Shoreline construction.	\$625,796	1996 - ONGOING
Mission Bay Water Quality Testing - Testing for various pollutants	\$97,485	1995-1996

Mission Pay Folgress Survey	*** ***	1,002,1007
Mission Bay Eelgrass Survey	\$31,989	1992-1997
N. Wildlife Reserve Viewing Platform - Public viewing facility & signage	#05 OTA	1991-1994
L. A.T. D. M. C. J.	\$85,074	1001 1007
Least Tern Predator Study	\$53,963	
Tecolote Shores Disabled Play Area	\$800,524	1991-1996
Mission Bay Marshes	\$10,240	
Mission Bay Tree Planting Phase I - Palm tree planting projects	\$14,216	
Northern Wildlife Preserve Expansion - Purchase Kendall-Frost Property	\$1,598,369	
Bonita Cove Parking Lot Lights	\$169,711	
Natural Resource Management Plan - Environmental management study	\$50,302	
SHORELINE RESTORATION PHASE III	\$1,600,000	
Ski Beach Restrooms - New restroom facility		1992-1997
Shoreline Environmental Monitoring - Study shoreline stability		1995-1996
Hospitality Point Picnic Shelter	\$109,850	1991-1996
North Crown Pt. Mitigation Site - Salt marsh enhancement	\$29,686	
South Crown Pt. Walkway - Pedestrian pathway to Crown Point	\$140,924	1992-1996
Rose Canyon Erosion Control Measures	\$132,163	
West Mission Bay Drive Sidewalk - Enhanced pedestrian access	\$78,357	1992-1994
San Clemente Canyon Erosion Control	\$22,653	
West Mission Bay Drive Sidewalk Phase II - This project provides for		1994
approximately 300 feet of sidewalk improvements on the north side of West		
Mission Bay Drive in front of the Bahia Hotel.	\$105,000	
Aerial Survey of Mission Bay Park - Topographic survey of park	\$184,538	
Land/Boundary Survey - Determine park/lease boudaries	\$468,000	2000
Mission Bay Master Plan	\$536,646	1994
Bonita Cove Improvements - Play Equipment	\$29,775	1991-1993
Mission Bay Improvements - Add parking, reconfigure, and re-stripe	,	FY 98 1998
existing walkway from De Anza Cove to Fiesta Island to be lit for extended		1 70 1770
hours of use.	\$26,387	
De Anza Cove Parking Lot Lights		1996-1999
De Anza Cove Restroom Replacement		1993-1997
East Shore Parking Lot Lights	\$122,261	
Hospitality Point Lifeguard Garage - Provide parking for rescue vehicle	\$101,537	
Quivira Basin Breakwater Monitoring	\$2,801	1996-1999
MB Boardwalk-Bayside Improvements - Replace existing walkway along	ψ <u>μ,</u> 001	1999 -
Mission Bay beginning at West Mission Bay Drive to North San Rafael.		ONGOING
1	\$296,989	ONGOING
(\$46,989 CIP218583, \$250,000 JO 063205) East Shore Walkway Lighting - East shore walkway lighting 2.5 miles of	\$250,505	1998 -
existing walkway from de Anza Cove to Fiesta Island to be lit for extended	¢600 905	ONGOING
hours of use.	\$600,895	1005 1000
MB Shoreline Reclamation Phase II - This project replenished sand in various		1995-1998
locations to establish a 15 to 1 slope along shoreline areas where the sand had	Ø1 124 064	
eroded.	\$1,124,864	1004 1007
MB Shoreline Restoration Phase I - This project restored eroded shoreline at		1994-1997
approximately 23 locations in Mission Bay. Shoreline protection measures		
included installation of bulkhead retaining walls, rip rap and sand		
replenishment, removing escarp. Anddredging East Ski Island. The project		
established approximately four acres of new wetlands as mitigation. The		
project also established a monitoring plan and regained resource agency	M. AA. AMA	
annroval to maintain the shoreline	\$4,891,079	1007 1006
Mission Bay Signs - Enhanced directional signs	\$86,129	1987-1996
Mission Bay Tree Planting Phase II - Robb Field palm plantings	\$60,784	1991-1992
Mission Bay Tree Planting Phase III - Robb Field palm plantings	\$25,000	1997-1999
New Mission Bay Restrooms	\$137,706	1000 2001
North Cove Improvements - Access road improvements, lighting, new	= مساد من	1998-2001
irrigation, landscape improvements, and parking reconfiguration.	\$344,705	

North Crown Pt Access and Landscape - This project provided the paved		1993
pedestrian access from Crown Point Drive to the northerly side of Crown		1993
Point Shores in Mission Bay Park, and the landscaping adjacent to the		
walkway.	\$10,098	
Sail Bay Development Phase IV - Sidewalk and landscaping	\$1,240,992	1991-1997
Santa Clara Point Launch Ramp - This project provided the replacement of		1991-1993
the existing 21-year-old boat launching ramp at Santa Clara Point in Mission		.,,,
Bay Park.	\$327,000	
Santa Clara Point Parking Lot - Parking enhancement study	\$10,000	1991-1993
Santa Clara Rec Improvements	\$10,000	1999-2000
South Shores Phase II MB Shoreline -This project provided the		1991-1995
improvements to the South Shores section of Mission Bay Park. The		
proposed improvements included a small bay with shore protection, a boat		
launching ramp, a boat slip, a parking lot, an access road, signage and		
comfort launching ramp, a boat slip, a parking lot, an access road, signage		
and comfort station. This project provided the Phase II development of the		
South Shores area. The bay construction was required to mitigate the loss of		
embayment in the Sail Bay area due to the construction of a widened beach.		
ombayment in the sair bay area due to the construction of a widehed beach.	\$3,510,683	
South Shores Phase III MB Shoreline - This project provided the design and		1995-1997
construction of improvements to the South Shores section of Mission Bay		
Park. The improvements included boat docks, a parking lot, access road,		
signage and related landscaping. This project provided the Phase III		
development of the South Shores section of Mission Bay Park.	\$4,103,553	
Tecolote Shores Parking Lot - Parking for tot lot	\$172,517	1989-1993
Ventura Cove Restroom Replacement - Demolished the aged, existing		1999
comfort station and rebuilt to a 862 square feet accesible comfort station at		
Ventura Point.	\$246,844	
Bonita Cove Playgrounds ADA Upgrade - This project provided the design		1994-1996
and construction of improvement to the existing small children's play area at		
Bonita Cove to make the facility usable by children with disabilities.		
	\$105,042	
Crown Point Playground ADA Upgrade - This project provided the design		1996-2001
and construction of improvement to the existing small children's play area at		
Crown Point to make the facility usable by children with disabilities.		
	\$82,241	
Fanuel Street Playground Upgrade - New play equipment	\$100,000	1997-1999
Fiesta Island Group Camp Site Phase I - Youth campground improvements		1995-1996
	\$27,244	
Fiesta Island Group Camp Site Phase II, Youth campground improvements -		1998-2000
Design and construction fo a group camping shelter and assembly facility and		
landscaping adjacent to the existing youth camping area.		
	\$178,656	
Fiesta Island Youth Camp Improvements - This project is part of the		1998-2001
proposed campground improvements. It includes grading and landscaping for		
the entire site, small group camp areas, paved pedestrian and vehicle access		·
throughout the site, restrooms facility, outdoor showers, large gathering area		
with terraced seating, paved parking with a drop off area, fire rings and		
picnic tables.	\$2,400,000	
La Playa Playground ADA Upgrade - New play equipment	\$99,548	1997-1999
Mariners Point Picnic Shelter	\$86,052	1994-2001
Information Center Playground Upgrade - This project provided the design		1997-1998
and construction of improvement to the existing small children's play area at		}
Bonita Cove to make the facility usable by children with disabilities.		
	\$99,928	<u> </u>

Mission Point Playground Upgrade - This project provided the design and		1994-1996
construction of improvement to the existing small children's play area at		1551 1550
Bonita Cove to make the facility usable by children with disabilities.	\$53,173	
North Ski Beach Picnic Shelter	\$100,953	1994-1996
Robb Field Development - Skateboard park, multipurpose field	\$1,453,843	1998-2000
Santa Clara Playground Upgrade - New equipment	\$104,155	1999
Tecolote Shores Play Area - Upgraded a sand lagoon to an accessible 38,000		1990-1995
square foot play area including a wide variety of surfaces, play equipment,		
and seating spaces.	\$830,000	
Tecolote Shores Disabled Play Area - This project converted th eexisting sand		1991-1997
play area to a play area accessible to the physically challenged.		
	\$800,524	
Vacation Island Playground - This project provides for a small children's play		1993-1996
area on the east side of Vacation Island in Mission Bay Park. Facility will		
meet requirements for access by children with disabilities.	\$94,616	:
Stormdrain Education Program - Informational signage	\$114,449	1999
MISSION BAY PARK-INSPIRATION POINT PARKING LOT		1995-1996
RESTRIPING	\$201,579	
MISSION BEACH DRAINAGE - This project provides for phased		1988-1999
construction of a storm drain system for the Mission Beach community area.		
This project will provide four storm drain pump stations with storm drain		
outfalls into Mission Bay. In addition, storm drain pipes and associated inlets		
and cleanouts will be constructed along Mission Blvd. to intercept and		
transport storm drain surface water to the pump stations. In Nov. 1992, a		
pump station was built at Santa Clara Point.	\$8,259,039	
ROSE CREEK BIKEWAY - Class I bike path to connect Pacific Beach Drive		2001-2003
to N Mission Bay Drive with a bridge crossing over the Rose Creek Channel		
	\$1,000,000	
STORM STATION N - This project provides for elminating the submerged		2000-2001
outfall, and for relocating and/or modifiying the existing control system at the		
storm water pumping station at Santa Clara Pt. in Mission Beach.		
	\$1,312,666	
WEST MISSION BAY DRIVE BRIDGE OVER MISSION BAY CHANNEL		2001-2002
- This project is not included in the 1994 Master Plan. It is part of the		
mandated seismic retrofit program.	\$5,000,000	
INGRAHAM STREET BRIDGE OVER FISHERMAN CHANNEL - Bridge		1987-1990
replacement to provide four travel lanes, median, sidewalks and shoulders for		
bikeway and emergency parking.	\$14,200,000	
MORENA BLVD TRAFFIC SIGNAL INTERCONNECT - This project		2000-2001
includes installation of one 2 inch PVC conduit and one 6-pair #22		
interconnect cable on Sea World Drive/Tecolote Rd., Morena Blvd, and		
Friars Road to interconnect the existing signals along the three streets.	\$437,000	
NORTH DE ANZA COVE COMFORT STATION - Built a new, accessible		1993-1997
900 square foot comfort station at North De Anza Cove.	\$342,000	
MISSION BAY PARK HEADQUARTERS RELOCATION - Completely		1999-2004
renovate and expand existing headquarters facility to meet the needs of		
lifeguards services, police harbor unit and park and recreational/coastal.		
(Design phase only)	\$100,000	
SKI BEACH PARKING/BOAT LAUNCH IMPROVEMENTS - This project		1998-2002
will provide for the widening of the existing boat launch from 4-5 lanes.		
This work includes improving the adjacent boat dock to meet ADA		
requirements, overlaying of the south parking lot. This project also		
expanding the northern parking lot, the addition of lighting, asphalt		
resurfacing, ADA accessible picnic table parking lot, and walkways.	\$1,100,000	٤.,
Farmer Large And Age (Mark (All)	\$2,200,000	L

SOUTH SHORES DEVELOPMENT PHASE I - This project provided the		1987-1990
improvements to the South Shores section of Mission Bay Park. The		
proposed improvements included a small bay with shore protection, a boat		
launching ramp, a boat slip, a parking lot, an access road, signage and		
comfort station. This project provided the Phase I development of the		
South Shores area. The bay construction was required to mitigate the loss of		
embayment in the Sail Bay area due to the construction of a widened beach.		
	\$3,020,272	
SAIL BAY DEVELOPMENT PHASE II - This project provided the		1990-1992
improvements along the shoreline at Sail Bay	\$4,219,987	
SAIL BAY DEVELOPMENT PHASE III - This project provided additional		1990-1993
improvements along the shoreline at Sail Bay. The improvements included a		
small park area at Fanuel Street and a concrete walkway/pathway from		
Verona Court to Moorland Drive.	\$1,335,290	
COASTAL DIVISION HEADQUARTERS - This project provided the	42,000,000	1987-1993
additional office space, conference and locker facilities to the existing Coastal		1907 1995
Division Headquarters on Hospitality Point.	\$56,276	
MISSION BAY HARBOR PATROL DOCK - This project provided the	ΨΟΟ,ΣΙΟ	1990-1996
1		1930-1930
preliminary design and construction of permanent docks to accomodatre the		
Lifeguard Service and Police Department vessels at Hospitality Point and a	#22 AC4	
boat fueling facility.	\$32,064	2001
HOSPITALITY POINT IMPROVEMENTS - Replace existing dock, fix	A100 (0)	2001-
existing pedestrian ramp, install pump-out, fix lighting.	\$128,686	ONGOING
SHORLINE ENHANCEMENT AND RECLAMATION -This project		1988-1993
provided the yearly funding for shoreline reclamation and stabilization		
projects. The shoreline in Mission Bay Park was eroding (up to 10' per year)		
Projects that will reclaim and stabilize the beaches/shoreline were needed.		
Resource agencies required mitigation in the form of environmental		
enhancement (Bird sanctuaries, eel grass, etc.)	\$446,860	
SOUTH SHORES PARK - REQUIREMENTS - This project wil provide for		1992 -
the additional development of South Shores Park. The Park is a 102 acre		ONGOING
parcel located in South Mission Bay Park. 25 acres are being developed in		
FY 1988. This project will provide improvement of the additional acreage		
including parking, turfing, comfort stations, picnic facilities, sidewalk/bike		
trails, street improvements on Sea World Drive, an extension of water and		
sewer and electric service into the park.	\$2,200,000	
MISSION BAY DOCKS - This project provided the reconstruction of tha		
	φ2,200,000	1990-1996
1		1990-1996
boat docks at Dana Landing and Ski Beach.	\$125,356	
boat docks at Dana Landing and Ski Beach. NEW MISSION BAY PARK RESTROOMS - This project provided the		1990-1996 1990-1993
boat docks at Dana Landing and Ski Beach. NEW MISSION BAY PARK RESTROOMS - This project provided the design and construction of restroom facilities in Mission Bay Park. The first		
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boat docks at Dana Landing and Ski Beach. NEW MISSION BAY PARK RESTROOMS - This project provided the design and construction of restroom facilities in Mission Bay Park. The first phase provided the design and construction of a new facility at Ski Beach and the prliminary design and cost estimate to replace the facilities at De Anza Cove and Ventura Point. NEW MISSION BAY PARK RESTROOMS, PHASE II - This project provided the design and construction of three restroom facilities in Mission Bay Park. The first phase, CIP 220750, involved facilities at Santa Clara	\$125,356	1990-1993
boat docks at Dana Landing and Ski Beach. NEW MISSION BAY PARK RESTROOMS - This project provided the design and construction of restroom facilities in Mission Bay Park. The first phase provided the design and construction of a new facility at Ski Beach and the prliminary design and cost estimate to replace the facilities at De Anza Cove and Ventura Point. NEW MISSION BAY PARK RESTROOMS, PHASE II - This project provided the design and construction of three restroom facilities in Mission Bay Park. The first phase, CIP 220750, involved facilities at Santa Clara Point, Ventura Point and DeAnza Cove. The project provided the	\$125,356	1990-1993
boat docks at Dana Landing and Ski Beach. NEW MISSION BAY PARK RESTROOMS - This project provided the design and construction of restroom facilities in Mission Bay Park. The first phase provided the design and construction of a new facility at Ski Beach and the prliminary design and cost estimate to replace the facilities at De Anza Cove and Ventura Point. NEW MISSION BAY PARK RESTROOMS, PHASE II - This project provided the design and construction of three restroom facilities in Mission Bay Park. The first phase, CIP 220750, involved facilities at Santa Clara	\$125,356	1990-1993
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boat docks at Dana Landing and Ski Beach. NEW MISSION BAY PARK RESTROOMS - This project provided the design and construction of restroom facilities in Mission Bay Park. The first phase provided the design and construction of a new facility at Ski Beach and the prliminary design and cost estimate to replace the facilities at De Anza Cove and Ventura Point. NEW MISSION BAY PARK RESTROOMS, PHASE II - This project provided the design and construction of three restroom facilities in Mission Bay Park. The first phase, CIP 220750, involved facilities at Santa Clara Point, Ventura Point and DeAnza Cove. The project provided the replacement of at Bahia Point, El Carmel Point and Crown Point. NEW MISSION BAY PARK RESTROOMS, PHASE III - This project	\$125,356 \$142,500 \$390,000	1990-1993 1990-1993 1991 - ONGOING
boat docks at Dana Landing and Ski Beach. NEW MISSION BAY PARK RESTROOMS - This project provided the design and construction of restroom facilities in Mission Bay Park. The first phase provided the design and construction of a new facility at Ski Beach and the prliminary design and cost estimate to replace the facilities at De Anza Cove and Ventura Point. NEW MISSION BAY PARK RESTROOMS, PHASE II - This project provided the design and construction of three restroom facilities in Mission Bay Park. The first phase, CIP 220750, involved facilities at Santa Clara Point, Ventura Point and DeAnza Cove. The project provided the replacement of at Bahia Point, El Carmel Point and Crown Point. NEW MISSION BAY PARK RESTROOMS, PHASE III - This project provided the design and construction of restroom facilities at East Vacation Isle, Mariner's and De Anza Cove	\$125,356 \$142,500 \$390,000 \$420,000	1990-1993 1990-1993 1991 - ONGOING

PARKING LOT SAFETY LIGHTING - This project provided the installation		1997 -
of safety lighting at the Sunset Point, South Cove on Vacation Isle, and	£100.000	ONGOING
Northeast Vacation Isle Parking Lots. SOUTH SHORES PHASE IV - GENERAL DEVELOPMENT PLAN - This	\$100,000	1997
project provides for the design of improvements for the remaining		1001
undeveloped portion of south shores.	\$75,000	
NORTHERN WILDLIFE PRESERVE NATURE CENTER (MISSION BAY		1998 -
NATURE CENTER) - This project provdies for preliminary design of a		ONGOING
Nature and Visitors' Center to educate the public on the Mission Bay		
environs, to be looated at the south end of the Northern Wildlife Preserve.		
out notify to be leaded at the scale of the first first from the	\$75,000	
MISSION BAY NORTH WILDLIFE PRESERVE FENCE - This project		1992-1996
provided the fence around the Northern Wildlife Preserve and bouys in the		
bay at the preserve's southern boundary.	\$131,008	
BICYCLE WALKWAY IMPROVEMENTS - This project provides for the		1995 -
new or improved bicycle paths and pedestrian walkways at various locations		ONGOING
within Mission Bay Park. The existing access paths in Mission Bay Park		
needed to be improved and extended.	\$105,000	
LA PLAYA COVE PICNIC SHELTER	\$100,000	1997-2001
VENTURA POINT PICNIC SHELTER	\$100,000	
SAIL BAY WALKWAY LIGHTING	\$186,500	1996-2001
TECOLOTE SHORES PICNIC SHELTER		1997 -
	\$100,000	ONGOING
DE ANZA PARK PICNIC SHELTER		1997 -
	\$100,000	ONGOING
DE ANZA PLAYGROUND ADA UPGRADE	\$76,500	1996-2001
CROWN POINT SHORES PARKING LOT SAFETY LIGHTS		1997 -
	\$100,000	ONGOING
CROWN POINT SALT MARSH - This project provides for creation of a salt		1997 -
marsh in the newly-constructed wetland habitat area of Crown Point adjacent		ONGOING
to the Northern Wildlife Preserve. The project will entail some minor		
regrading, site preparation and planning of upland habitat in the recently		
created five-acre wtland habitat area on North Crown Point Shores.		
	\$40,000	
FIESTA ISLAND PARKING LOT - This project provided additional parking		1997-1999
on Fiesta Island.	\$32,000	
BAYSIDE WALK IMPROVEMENTS		2000 -
	\$285,775	ONGOING
MISSION BAY MARSHES - Design of marshes at mouths of Tecolote and		2001 -
Cudahy Creeks.	\$80,000	ONGOING
ROBB FIELD COMFORT STATION - This project will provide for a new		2001 -
restroom to serve the skateboard pak and athletic field.	\$250,000	ONGOING
ROBB FIELD - WALKWAY IMPROVEMENT - This project will provide a		2001 -
concrete pathway connecting southeast Robb Field to Mission Bay Park	·	ONGOING
	\$200,000	
SANTA CLARA REC CENTER REPLACEMENT STUDY		2000 -
	\$6,000	ONGOING
MISSION BAY ROAD AND PARKING LOT REPAIRS	****	2001 -
	\$250,000	ONGOING
N/S SKI BEACH, YACHT BASIN, NORTH VACATION ISLE - Accessing		2001-2002
existing comfort stations and recreation centers for repair, replacement and		
refurbishing work for Group A - East Mission Bay (Ski Beach North and		
South, East Yacht basin, Vacation Isle North, Dana Landing, North and		
South Crown Point).	\$47,475	

BONITA COVE, EL CARMEL, GELASON & QUIVIRA - Accessing		
		2001-2002
existing comfort stations and recreation centers for repair, replacement and		
refurbishing work for Group B - West Mission Bay (West & East Bonita		
Cove, El Carmel, Gleason Rd behind Bahia, Quivera Basin, Flammable		
Storage building coastal headquarters, Sunset Pt., Robb Field).		
	. \$47,515	
PLAYA PACIFICA COMFORT STATION/SEWER PUMP STATION -		2001-2002
Accessing existing comfort stations and recreation centers for repair,		
replacement and refurbishing work for Group C - North Mission Bay(South		
De Anza, Playa Pacifica 1-5, Fanuel Park, Mission Bay Youth Field, Bob		
Mcevoy sports field Shed North and South).	\$43,425	
SANTA CLARA POINT - Accessing existing comfort stations and recreation	\$73,723	2001-2002
centers for repair, replacement and refurbishing work for Group D - (Santa		2001-2002
· · · · · · · · · · · · · · · · · · ·		
Clara Pt. Recreation Center and Santa Clara Pt. Comfort Station.	P71 002	
VATEURE COMOOL TOR 110070 Township of the Control	\$71,093	2001 2002
NATURE SCHOOL JOB 112873 - Installation of public safety signs,		2001-2003
nformational signs, kiosk displays, educational walkways, permanent trash		
baskets and possibly a wall mural consisting of paint and ceramic tile.	المتاسبين	
	\$115,000	
WATER DEPARTMENT PROJECTS		
WATER GROUP 501 - Replacement of cast iron water mains in Pacific and		FY01-02
Mission Beach	\$1,444,000	
WATER GROUP 527 - Replacement of cast iron water mains in Pacific		FY05
Beach.	\$1,944,000	
WATER GROUP 527A - Replacement of cast iron water mains in Pacific		FY01-02
Beach.	\$1,493,000	
WATER GROUP 553 - Replacement of cast iron water mains in Bay Park.		FY04
	\$1,450,000	
STREET DIVISION - street repairs & maintenance		
	\$42,060	FY 1990
STREET DIVISION - street repairs & maintenance Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles		
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles	\$32,620	FY 1991
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles	\$32,620	FY 1991 FY 1992
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles	\$32,620 \$24,736 \$124,570	FY 1991 FY 1992 FY 1994
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles	\$32,620 \$24,736 \$124,570 \$82,910	FY 1991 FY 1992 FY 1994 FY 1995
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340	FY 1991 FY 1992 FY 1994 FY 1995 FY1996
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Slurry Seal Contract - 0.39 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820	FY 1991 FY 1992 FY 1994 FY 1995 FY1996 FY 1996
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Slurry Seal Contract - 0.39 miles Resurfacing Contract - 0.27 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950	FY 1991 FY 1992 FY 1994 FY 1995 FY1996 FY 1996 FY 1997
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Slurry Seal Contract - 0.39 miles Resurfacing Contract - 0.27 miles Resurfacing Contract - 0.25 miles Resurfacing Contract - 0.35 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912	FY 1991 FY 1992 FY 1994 FY 1995 FY1996 FY 1997 FY 1998
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Slurry Seal Contract - 0.39 miles Resurfacing Contract - 0.27 miles Resurfacing Contract - 0.35 miles Slurry Seal Contract - 0.35 miles Slurry Seal Contract - 0.06 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912 \$1,400	FY 1991 FY 1992 FY 1994 FY 1995 FY1996 FY 1997 FY 1998 FY 1998
Resurfacing Contract - 0.54 miles Clurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Clurry Seal Contract - 0.39 miles Resurfacing Contract - 0.39 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 0.06 miles Resurfacing Contract - 1.03 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912 \$1,400 \$108,150	FY 1991 FY 1992 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1998 FY 1999
Resurfacing Contract - 0.54 miles Clurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Clurry Seal Contract - 0.39 miles Resurfacing Contract - 0.27 miles Resurfacing Contract - 0.25 miles Resurfacing Contract - 0.35 miles Clurry Seal Contract - 0.06 miles Resurfacing Contract - 1.03 miles Clurry Seal Contract - 1.03 miles Clurry Seal Contract - 1.37 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912 \$1,400 \$108,150 \$31,850	FY 1991 FY 1992 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1998 FY 1999 FY 1999
Resurfacing Contract - 0.54 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Resurfacing Contract - 0.39 miles Resurfacing Contract - 0.27 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 0.06 miles Resurfacing Contract - 1.03 miles Slurry Seal Contract - 1.03 miles Slurry Seal Contract - 1.37 miles Slurry Seal Contract - 0.76 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912 \$1,400 \$108,150 \$31,850 \$17,670	FY 1991 FY 1992 FY 1994 FY 1995 FY1996 FY 1997 FY 1998 FY 1998 FY 1999 FY 1999 FY 1999
Resurfacing Contract - 0.54 miles Slurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Slurry Seal Contract - 0.39 miles Resurfacing Contract - 0.27 miles Resurfacing Contract - 0.27 miles Resurfacing Contract - 0.35 miles Slurry Seal Contract - 0.06 miles Resurfacing Contract - 1.03 miles Slurry Seal Contract - 1.03 miles Slurry Seal Contract - 1.37 miles Slurry Seal Contract - 0.76 miles Resurfacing Contract - 1.21 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912 \$1,400 \$108,150 \$31,850 \$17,670 \$127,050	FY 1991 FY 1992 FY 1994 FY 1995 FY1996 FY 1997 FY 1998 FY 1998 FY 1999 FY 1999 FY 1999 FY 1999
Resurfacing Contract - 0.54 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Resurfacing Contract - 0.57 miles Resurfacing Contract - 0.39 miles Resurfacing Contract - 0.39 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 0.06 miles Resurfacing Contract - 1.03 miles Slurry Seal Contract - 1.03 miles Slurry Seal Contract - 1.37 miles Slurry Seal Contract - 1.37 miles Resurfacing Contract - 0.76 miles Resurfacing Contract - 0.75 miles Resurfacing Contract - 0.52 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912 \$1,400 \$108,150 \$31,850 \$17,670 \$127,050 \$60,300	FY 1991 FY 1992 FY 1994 FY 1995 FY1996 FY 1997 FY 1998 FY 1998 FY 1999 FY 1999 FY 1999 FY 1999 FY 2000 FY 2001
Resurfacing Contract - 0.54 miles Clurry Seal Contract - 2.57 miles Resurfacing Contract - 0.35 miles Resurfacing Contract - 1.37 miles Resurfacing Contract - 0.91 miles Resurfacing Contract - 0.57 miles Clurry Seal Contract - 0.39 miles Resurfacing Contract - 0.27 miles Resurfacing Contract - 0.25 miles Resurfacing Contract - 0.35 miles Clurry Seal Contract - 0.06 miles Resurfacing Contract - 1.03 miles Clurry Seal Contract - 1.03 miles Clurry Seal Contract - 1.37 miles Clurry Seal Contract - 0.76 miles Resurfacing Contract - 0.76 miles Resurfacing Contract - 0.52 miles Clurry Seal Contract - 0.52 miles Clurry Seal Contract - 0.52 miles	\$32,620 \$24,736 \$124,570 \$82,910 \$54,340 \$5,820 \$25,950 \$34,912 \$1,400 \$108,150 \$31,850 \$17,670 \$127,050 \$60,300 \$50,490	FY 1991 FY 1992 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1998 FY 1999 FY 1999 FY 1999 FY 1999 FY 2000 FY 2001
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Recreation Center, Robb Field	42971.86	FY 97-01
Recreation Center, Santa Clara Point	54592.02	FY 97-01
Mission Bay, Recreation Vehicle Dump	3952.73	FY 97-01
Comfort Station, E. Bonita Cove	7978.87	FY 97-01
Comfort Station, W. Bonita Cove	11274.61	FY 97-01
Comfort Station, Ocean & Dog Beach Drinking Fountain	18487.42	FY 97-01
Comfort Station, North Crown Point	7682.98	FY 97-01
Comfort Station, South Crown Point	10696.72	FY 97-01
Comfort Station, Dana Landing	6607.59	FY 97-01
Comfort Station, South De Anza	15636.34	FY-97-01
Comfort Station, North De Anza	9621.33	FY 97-01
Comfort Station, El Carmel	9566.57	FY 97-01
Comfort Station, Gleason Road Bahia	8761.45	FY 97-01
Comfort Station, Ski Beach	5734.5	FY 97-01
Comfort Station, E. Yacht Basin	8141.44	FY 97-01
Comfort Station, West Yacht Basin	8195.65	FY 97-01
Comfort Station, Playa Pacific 1	11448.67	FY 97-01
Comfort Station, Playa Pacific 2	17090.9	FY 97-01
Comfort Station, Playa Pacific 3	8422.09	FY 97-01
Comfort Station, Playa Pacific 4	9863.47	FY 97-01
Comfort Station, Quivira Basin	5826.71	FY 97-01
Comfort Station, South Ski Beach	8457.82	FY 97-01
Comfort Station, Mission Point	7027.2	FY 97-01
Comfort Station, Vacation Isle		FY 97-01
Comfort Station, Ventura Point	12743.97	FY 97-01
Comfort Station, Robb Field (Old)	10936.69	FY 97-01
Comfort Station, Mission Bay Youth Field		FY 97-01
Comfort Station, Sunset Point		FY 97-01
Comfort Station, Playa Pacifica 5 (Tecolote South)	15567.46	FY 97-01
Comfort Station, North Santa Clara Point		FY 97-01
Comfort Station, Fanuel Park		FY 97-01
Park, South Shores		FY 97-01
Park, Alcott		FY 97-01
Comfort Station, South Shores		FY 97-01
Park, Crown Point Shores Area	882.26	FY 97-01
TOTAL EXPENDIT	URES \$529,590,324	

TIACHMENI "A"

SIGNIFICANT PROJECTS IMPACTING MISSION BAY PARK - FY 1990 TO FY 2001 (excluding routine O&M expenses)

PROJECT TITLE	Project Cost	Start/End Dates
METROPOLITAN WASTEWATER DEPT. PROJECTS		
FIESTA ISLAND FACILITIES IMPROVEMENTS	\$1,180,415	} * '
The Fiesta Island Facility Improvements (FIFI) installed a 10" reclaimed		Feb. 1999
water line to the Fiesta Island Sludge Facility and installed a belt filter press		
sludge dewatering system. This system included 7 belt filter presses,		
conveyors, loading hoppers, a concrete slab, a filtrate pumping station, a		
truck wash facility and a raincover.		
FIESTA ISLAND FACILITIES IMPROVEMENTS	\$2,702,458	Oct 1003
The Fiesta Island Facility Improvements (FIFI) installed a 10" reclaimed	Ψ2,102,436	Jan. 1995
water line to the Fiesta Island Sludge Facility and installed a belt filter press		Jan. 1993
sludge dewatering system. This system included 7 belt filter presses,		
conveyors, loading hoppers, a concrete slab, a filtrate pumping station, a		
truck wash facility and a raincover.		
truck wash facility and a famicover.		
FIRP PHASE II DIGESTED SLUDGE AND CENTRATE PIPELINE	\$30,217,392	July 1996
This project provides for the second phase (see FIRP Pump Station) of the		Mar. 2000
relocation of the sludge facilities from Fiesta Island in Mission Bay Park to		
the Metro Biosolids Center. It includes the second phase of the digested	,	
sludge pipeline from Sunset Cliffs to the Metro Biosolids Center, 6" fiber		
optic conduit, and 1300 linear feet of utility piping for the Metro Biosolids		
Center.		,
FIRP PHASE II STREET SLURRY	\$560,000	May 1996
This project provides for the slurry seal or street resurfacing related to FIRP		May 1997
Phase II Digested Sludge and Centrate Pipeline.		
FIRP PUMP STATION	\$46,491,615	Tune 1995
This project provides for the first phase of the relocation of the sludge	\$ 10,171,015	May 2000
facilities from Fiesta Island in Mission Bay Park to the Metro Biosolids		141ay 2000
Center. This project includes the digested sludge pipeline from Sunset Cliffs	,	
Bridge to the Metro Biosolids Center at the Marine Corps Air Station. It also		
includes the FIRP Sludge Pump Station that pumps digested sludge from the		
Point Loma Wastewater Treatment Plant to the Metro Biosolids Center.		
Tome Boild Wastewater Treatment Train to the Wietto Biosolius Center.		
METRO BIOSOLIDS CENTER	\$248,769,579	,
This project provides for the relocation of the sludge facilities from Fiesta		Sept. 2000
Island in Mission Bay Park to the Metro Biosolids Center at the Marine Corps	6	
Air Station. This project includes the construction of the sludge processing	·	
plant that will thicken, digest, dewater and dry sludge from the North City		
Water Reclamation plant and the Point Loma Water Treatment Plant.		
ROSE CANYON TRUNK SEWER - CWP PORTION	\$11,939,652	Δ11σ 1001
This project provides for Metropolitan Wastewater Department's share of the	i i	Jan. 1998
Rose Canyon Trunk Sewer constructed by the Water Utilities Department.		Jun. 1770
This project provided for the construction of a pipeline that carries untreated		
wastewater from Pump Station No. 64 to the Point Loma Water Treatment		
·		
Plant. This pipeline consists of approximately 4.8 miles of variably sized pipelines, various manholes, associated structures and a concrete utility		
]* *		
bridge crossing Rose Creek at Santa Fe street.	1	<u> </u>



Hotel Employees and Restaurant Employees Union of San Diego

Office of the Secretary Treasurer

JEF L. FATCHEL



FEB 0 7 2002

COMMISSION SALEGE CONSTRUCT

Dr. Molly Rhodes, Ph.D. Research Analyst Hotel Employees Restaurant Employees Union Local 30 3737 Camino del Rio South Suite 300 San Diego, CA 92108

2-7-02

California Coastal Commission San Diego Area 7575 Metropolitan Drive Suite 103 San Diego, CA 92108-4402

RE: Thur 8e (SeaWorld)

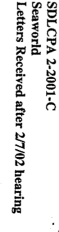
Dear Commissioners

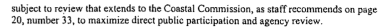
As is often noted in our local media, SeaWorld is a key engine in the local tourism economy. So is the Mission Bay Park. The idea of the park's blue waters draw thousands of visitors to our City. 500 HERE members work at hotels directly on the parkland; and the majority of our 3,500 total members work for waterfront hotels that have existing business relations with SeaWorld. For this reason we take a keen interest in Anheiser Busch's expansion plans.

Our union, along with others in the San Diego labor community, participated in the public comment process at the City Planning Commission and City Council hearings because we were concerned about potential negative impacts of the proposed project. Your staff's recommendations address many of our concerns with the project, especially in the following areas:

1) This Master Plan asks for approval of future projects yet to be designed. During the Planning Commission and City Council hearings, the public's participation in the development process was at issue. We agree with staff that all future Tier 2 must be

3737 Camino del Rio So., #300 • San Diego, CA 92108 • 619/516-3737 • FAX 619/516-1383 Together, We Will Make a Difference





- 2) On the issue of future hotel development, we concur with staff's remarks on page 15, number 15, which calls for public review of any hotel development on public parkland, in addition to the traffic study and economic feasibility analysis.
- 3) The transportation recommendation made by staff on page 20-21, number 35, to extend a shuttle or provide incentives to use the bus from the Old Town and Linda Vista Trolley stations to SeaWorld is an excellent one for visitors, and should also include tourism industry workers. In our experience, the trolley is a main vehicle for hotel workers, who cannot afford to live in near by areas and are principally commuting from the South Bay and Tijuana region.
- 4) Water quality in Mission Bay Park has reached crisis levels in recent years. endangering the health of park users and residents as well as San Diego's international reputation as an ideal waterfront vacation spot. Therefore, we support the highest levels of water quality protection possible, and endorse the recommendations of the San Diego Baykeeper on this issue.
- 5) As the representative of many lower income San Diego residents, we are pleased by staff's emphasis on protecting the public parklands, requiring investment in public improvements as well as low cost visitor and recreational facilities. While Mission Bay Park is a draw for the tourists who are our members bread and butter, it is also their park. Too many working families in San Diego can't afford to enjoy the marine environment at SeaWorld's park. Public recreation on the water should not get the short end of the stick.

Thank you for your attention to these issues. Please vote to include staff's suggested modifications.

Sincerely.

Dr. Molly Rhodes, Ph.D.

Research Analyst

619/516-3737 ext. 4

San Diego County Taxpayers Association

Dedicated to promoting cost-effective and efficient government and opposing unnecessary new taxes and fees.

625 Broadway, Suite 614, San Diego, California 92101-5413 — Telephone: 619/234-6423 Facsimile: 619/234-7403 www.TaxWatchdog.org

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CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

Ms. Sara Wan, Chair California Coastal Commission c/o Ms. Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108-4402

February 5, 2002

RE: Local Coastal Program Amendment 2-2001-C

Dear Chairperson Wan and Members of the Coastal Commission:

The San Diego County Taxpayers Association (SDCTA) urges the Coastal Commission to certify Land Use Plan Amendment 2-2001-C (LCP) precisely as submitted, without the modifications suggested in your staff report. The modifications recommended by staff are counterproductive to improving Mission Bay and, in fact, appear to be an attempt to halt any kind of meaningful improvement of that area along with the proposed Sea World redevelopment.

SDCTA has long recognized the significant benefit Sea World adds to our region. Sea World is one of the only major local attractions NOT subsidized by the taxpayer. In fact, it provides significant taxpayer benefits by paying direct rents of approximately \$6 million per year and generating an estimated \$13 million annually in property, sales and TOT tax revenues for the City of San Diego. With its proposed redevelopment plan, Sea World will add to those benefits by improving the existing property, adding to the existing Mission Bay infrastructure and contributing significant transportation improvements in the area.

Staff's attempt to tie Sea World's redevelopment to events over which they have no control is counterproductive. Given our current economy, it is unlikely that the Mission Bay area will see the improvements all agree are needed without some catalyst to drive that development. The more likely scenario is that Sea World's redevelopment, and other appropriate commercial improvements, will enable the City of San Diego and others to better move forward with the improvements which have been promised by the Mission Bay Update.

LCP Amendment No. 2-2001-C February 5, 2002 Page 2

As you review the LCP and staff's recommendations, SDCTA urges you to recognize the significant net fiscal and economic benefits resulting from the improvements proposed by the LCP and Sea World redevelopment plan. Thank you for allowing SDCTA to share its views on this vital issue.

Sincerely,

Lisa Briggs, Vice President

San Diego County Taxpayers Association

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FEB 0 7 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

February 6, 2002

Ms. Sara Wan, Chairman California Coastal Commission c/o Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108

Dear Ms. Wan,

I urge your approval of the SeaWorld master plan update, which will be considered by the California Coastal Commission in early February.

The hearing is the final step in what has been a comprehensive review of the plan by the San Diego City Council and the City's Planning Commission, Park and Recreation Board, Design Review Committee and Mission Bay Park Committee. During that process, SeaWorld identified and mitigated issues of greatest concern to the community, agreed to further conditions and accepted the City Council's modifications to its plan.

SeaWorld has played an important part in developing San Diego's enviable reputation as a premiere visitor destination. Their ability to remain competitive is critical to the continued success of San Diego and the tourism industry.

I urge the Coastal Commission's approval of the SeaWorld master plan update and proposed projects without further modifications or conditions. To impose additional restrictions would severely impact SeaWorld's future and the significant role it plays in San Diego's vibrant visitor industry.

Thanks you for your consideration and support.

Michael G. Delanev

Private Citizen and Supporter of SeaWorld



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FEB 0 7 2002

CAUFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

February 6, 2002

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Thanks you for your consideration and support.

Sincerely

Janet D. Delanev

Private Citizen and Supporter of SeaWorld

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Michael & Janet Delaney 8351 Paseo Del Ocaso La Jolla, CA 92037 BECEIVE

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FEB 0 7 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

Ms. Sara Wan, Chairman

California Coastal Commission

c/o Ms. Ellen Lirley, Staff Analyst

7575 Metropolitan Drive, Suite 103 San Diego, CA 92108-4402

RE: Land Use Plan Amendment 2-2001-C

February 7, 2002, Coastal Commission Hearing

Dear Chairman Wan and Members of the Commission:

The City of San Diego strongly supports SeaWorld's master plan amendment pursuant to the City Council vote of July 10, 2001. Therefore I urge you to certify Land Use Plan Amendment 2-2001-C as submitted.

SeaWorld has advanced its proposal through a rigorous review and approval process. Through that process, it has identified and mitigated impacts and issues of greatest concern agreed to further conditions (e.g., enhancing and adding to the pedestrian and bike path around Mission Bay at its expense) and accepted the City Council's modifications.

SeaWorld's continued success is critical to the future of San Diego. As one of the area's premiere attractions, Sea World is a vital driver of the tourism industry. More than 6 million people have participated in its widely renowned educational programs. SeaWorld's contributions to the local and global environment are significant. And its overall contribution to the fiscal health of the region cannot be overstated.

It is important that you understand the City is working diligently to improve public recreation facilities in Mission Bay Park. Since 1990, we have spent approximately \$500 million.

Your staff's recommendations, while well intentioned, impose inappropriate restrictions on SeaWorld and the City of San Diego and must not be imposed. Therefore, I urge you once again to approve the LCP Amendment as submitted by my City.

Thank you for your consideration.

Valerie Pugh Homeowner

6808 Salizar St.

San Diego, Ca. 92111

COMPUTER SALES INTERNATIONAL INC.

Fax 700-753-1125

February 5, 2002

Ms. Sara Wan, Chairman California Coastal Commission c/o Ms. Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108-4402

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CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

Land Use Plan Amendment 2-2001-C February 7, 2002, Coastal Commission Hearing

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Thank you for your consideration.



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Sincerely,

Mr & Mes Charles Kline 849 Coast Blod Velle#7 La Jolla, CA 92037 (454) 456-4251

A. V. ARIAS ACCOUNTANCY CORPORATION ALFONSO V. ARIAS, JR.

DAVID B. LARSEN

A. V. ARIAS & CO. CERTIFIED PUBLIC ACCOUNTANTS SAN DECO, CALIFORNIA 92108-4548 TELEPHONE (619) 296-2123 FACSIMILE (619) 296-3329

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Thank you for your consideration.

a. V. arias A.V. Arias

February 6, 2002



FEB 0 8 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

Ms. Sara Wan, Chairman California Coastal Commission c/o Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108

Dear Ms. Wan,

I urge your approval of the SeaWorld master plan update, which will be considered by the California Coastal Commission in early February.

The hearing is the final step in what has been a comprehensive review of the plan by the San Diego City Council and the City's Planning Commission, Park and Recreation Board, Design Review Committee and Mission Bay Park Committee. During that process, SeaWorld identified and mitigated issues of greatest concern to the community, agreed to further conditions and accepted the City Council's modifications to its plan.

SeaWorld has played an important part in developing San Diego's enviable reputation as a premiere visitor destination. Their ability to remain competitive is critical to the continued success of San Diego and the tourism industry.

I urge the Coastal Commission's approval of the SeaWorld master plan update and proposed projects without further modifications or conditions. To impose additional restrictions would severely impact SeaWorld's future and the significant role it plays in San Diego's vibrant visitor industry.

Thanks you for your consideration and support.

Sincerely,

Leen M. Tiffany

Private Citizen and Supporter of SeaWorld

684 Bluefield Ct. SD CA 92120



FEB 1 1 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

Ms. Sara Wan, Chairman California Coastal Commission c/o Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108

Dear Ms. Wan,

February 7, 2002

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Thanks you for your consideration and support.

Sincerely,

Nancy Hernmings

Private Citizen and Supporter of SeaWorld

February 7, 2002

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Ms. Sara Wan, Chairman California Coastal Commission c/o Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108

CALIFORNIA COASTAL COMMICSION CAR DIEGO COAST DESTRICT

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Thanks you for your consideration and support.

Sincerely,

Barbara J. Josephe Barbara J. Taube

Private Citizen and Supporter of SeaWorld

5038 Hastings Rd. 6D CA 92116 February 7, 2002

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CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICE

Ms. Sara Wan, Chairman California Coastal Commission c/o Ellen Lirley, Staff Analyst 7575 Metropolitan Drive, Suite 103 San Diego, CA 92108

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Thanks you for your consideration and support.

Sincerely,

Shervi Carlto

Private Citizen and Supporter of SeaWorld

7606 Rowena 84. 8D CA 92119



February 7, 2002

CALIFORNIA COASTAL COMMISSION SAN DIEGO COAST DISTRICT

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Thanks you for your consideration and support.

Sincerely,

Julie Hendershot

Private Citizen and Supporter of SeaWorld

7909 Adm Ave 8D CA 92109