CALIFORNIA COASTAL COMMISSION

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Submitted: 1/31/07 Staff: Shana Gray Staff Report: 5/30/07 Hearing Date: 6/14/07 Commission Action:



STAFF REPORT: APPEAL OF EXECUTIVE DIRECTOR DETERMINATION

DISPUTE RESOLUTION NO.: A-220-80-A2-EDD

APPLICANTS: Graham and Brenda Revell

PROJECT LOCATION: 32340 Pacific Coast Highway, (APN 4473-014-009),

City of Malibu, Los Angeles County

EDD APPEAL DESCRIPTION: Appeal of the Executive Director's Determination to

Reject Coastal Development Permit Amendment Application A-220-80-A2, which sought to delete Special Condition Two of the underlying permit as previously amended in order to eliminate the requirement that the applicant construct public accessway improvements along the shoreline, including two stairways necessary to provide public

access along and over a headland bluff.

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SUMMARY OF STAFF RECOMMENDATION:

Staff recommends that the Commission <u>concur</u> with the Executive Director's determination to reject the proposed amendment pursuant to 14 C.C.R. Section 13166. The standard of review for the appeal of the Executive Director's rejection of an amendment application requires the Commission to overturn the Executive Director's Determination if the Commission finds that either: (1) the proposed amendment would not lessen or avoid the intended effect of an approved or conditionally approved permit or (2) the applicant has presented newly discovered material information, that could not, with reasonable diligence, have been discovered and produced before the permit was granted.

The subject property is developed with a single-family residence, pool, and tennis court located on top of a coastal bluff. A headland bluff on the property extends from the base of the coastal bluff into the ocean, cutting off lateral beach access at most tide levels. This promontory is a rare geological outcropping and prior to unpermitted development, contained sensitive coastal bluff habitat. The property is located approximately 0.2 miles upcoast from El Matador State Beach and approximately 0.8 miles downcoast from El Pescador State Beach.

The residence, pool, and unlit tennis court on the bluff top were approved under Coastal Development Permit (CDP) No. P-10-20-77-2107 in 1978 and subsequently amended by CDP Amendment A-220-80 on November 19, 1980. CDP Amendment A-220-80 was issued on August 20, 1982. In its approval of CDP Amendment A-220-80, the Commission found that the proposed deletion of the previously required offer to dedicate a vertical public accessway could only be found consistent with the Chapter 3 policies of the Coastal Act because the applicant was proposing to expand the lateral public access easement required under the original permit and actually construct the stairways necessary to provide public access up and over the headland. Stairway plans for the headland accessway were approved in 1986 (Exhibit 4). The residential development has reportedly been occupied since September 1987.

CDP Amendment A-220-80 included provisions for a lateral public access easement across the beach-front portion of the property and construction of public access improvements to reach the headland accessway. Special Condition Two of CDP Amendment A-220-80 required the construction of public access improvements, from the shoreline to the headland accessway and back to the shoreline, to occur prior to occupancy of the residence. Though the residential development was constructed and is currently occupied, the public access improvements were not completed as required. Instead, an unpermitted private wooden stairway was built on the upcoast side of the headland to provide private beach access, and an unpermitted locked gate and fence were constructed at the top of the headland which prevents public access across the headland (Exhibit 13).

In December 2006, the owners of the subject property requested an amendment to delete Special Condition Two of CDP Amendment A-220-80 (hereinafter, sometimes referred to as "Special Condition 2"), thereby to eliminate the property owners' responsibility to construct public access improvements up and over the headland to facilitate lateral public access across the full width of the property (Exhibit 10).

On January 17, 2007, Commission staff issued a letter reporting the Executive Director's determination pursuant to Section 13166(a) of the Commission's regulations and rejecting the amendment application (Exhibit 9). The standard the Executive Director applied in deciding to reject the application is provided in Section 13166(a) of the Commission's regulations and states as follows:

The executive director shall reject an application for an amendment . . . if he or she determines that the proposed amendment would lessen or avoid the intended effect of [a] permit unless the applicant presents newly discovered material information, which he could not, with reasonable diligence, have discovered and produced before the permit was granted.

The Executive Director rejected the application because he determined that it would lessen or avoid the intended effect of the existing permit to provide both an access easement and access improvements over the headland, and because the applicant did not present any newly discovered material information.

In this appeal (Exhibit 8), the applicants argue that the amendment request to delete the requirement for access improvements leading up and over the headland is justified by the fact that there are "changed circumstances" that have occurred between the time the

Commission approved the first CDP Amendment (September 19, 1980) ¹ and the date the current property owners (Graham and Brenda Revell) purchased the property (May 13, 2004). As a result of these alleged physical changes, the applicants contend that compliance with Special Condition Two is "impractical from a construction perspective and unnecessary for the purpose of ensuring lateral access." The applicants go on to assert the following changes that they contend specifically support their appeal (Alan Block, January 31, 2007; Exhibit 8):

Assertion 1. "Significant loss of sand at the base of the headland"

Assertion 2. "Significant vertical drop associated with any potential lateral accessway improvement, raising serious safety concerns"

Assertion 3. "Construction, engineering and geologic concerns which cannot be overcome, except at exorbitant expense"

Assertion 4. "Wave rush-up at high tide"

Assertion 5. "Availability of lateral access through existing sea cave"

These five assertions are discussed in detail in Section F of this report. Staff could find no physical "changed circumstances" on the property and no new material information in any of the applicant's submittals.

Assertion 1. The assertion regarding the loss of sand at the base of the headland may have more than one interpretation. Based on statements in the actual amendment application, the applicant appears to be suggesting that, as a result of the loss of sand, compliance with Special Condition 2 would not result in any additional lateral access. This is an outgrowth of the applicant's position that the existing obligation under Special Condition 2 is only to construct public access improvements to the exact specifications in the 1986 approved project plans. This is not a valid argument under Section 13166 for a number of reasons: (1) the distance between the top of the headland and the sand level was always anticipated to fluctuate and there is no indication that this distance has been unexpectedly increased as a result of significant or unforeseen coastal or geologic factors; (2) the natural variation in sand levels is not a changed circumstance; (3) the approved plans show accessway stairways anchored by a pile- or caisson-supported foundation, which will not move as seasonal sand level fluctuations occur and (4) the assertion that public access would not be provided is based on a faulty premise, as the applicants are required to implement a stairway design that reaches the beach in order to implement the original proposal and satisfy the requirements of Special Condition 2. Thus, if the applicants construct the improvements as required, the normal fluctuations in sand levels will not diminish the degree to which those improvements provide public access.² In sum, information regarding fluctuations in the sand level is neither new nor material.

² The alternative interpretation of this assertion is that it acknowledges the requirement to build the stairs from the Headland to the surface of the sand, and the loss of sand is relevant simply in that it makes the project more expensive and more difficult. This interpretation is addressed in the response to Assertion 3.

¹ The applicant erroneously cites a slightly earlier date, on which the Commission accepted direct jurisdiction over the amendment application. It was two months later that the Commission approved the amendment application.

Assertion 2. The assertion that there is a public safety issue regarding gaps between the bottom of the stairway to the sand is again predicated on the belief that the only existing obligation is to construct public access improvements to the exact specifications in the 1986 approved project plans. This is <u>not</u> a valid argument under Section 13166 for the following reasons: (1) As indicated above, the applicants are required to implement a stairway design that reaches the beach in order to meet the requirements of the original proposal and Special Condition 2 and (2) the easement holder, *Access for All*, will be responsible for maintenance of the stairway after its initial construction and would address any unsafe gaps that might develop between the bottom of the stairway and fluctuating sand levels. Thus, the idea of an immediate gap is based on a faulty premise, and the possibility of a future gap is of no concern. Moreover, neither claim provides any new material information.

Assertion 3. The assertion that there are changed construction, engineering, and geologic circumstances is <u>not</u> a valid argument under Section 13166 for a number of reasons: (1) changes in regulatory requirements with respect to stairway design are not a changed circumstance that would justify acceptance of an amendment because they are a direct consequence of a more than 20-year delay in compliance with the previously required conditions of approval; (2) there is no evidence that engineering or geologic constraints have changed since the time the underlying permit was approved; (3) logistical and construction considerations appear to be relatively the same as when the permit was approved and (4) the increased cost of the project does not constitute new material information because there are no physical "changed circumstances," increases in costs would be expected with inflation and the need for revised stairway designs associated with the (voluntary) delay in implementation, and there is no evidence that the Commission considered cost to be a relevant factor in the first place. Thus, this assertion raises no relevant changed circumstances and no newly discovered material information.

Assertion 4. The applicants assert that there are changed circumstances with respect to wave "rush-up" at high tide. The applicants have made no specific claims as to how wave up-rush conditions have changed. From the supporting documents, staff interprets the applicants' assertions regarding wave up-rush to mean that the foundation for stairways could contribute toward erosion of the sandy beach, cliff, sea caves or headland by exposing the area to increased wave reflection and erosive forces. However, the assertion that the construction of the stairways would negatively impact the bluff or beach erosion patterns at the site is not a valid argument under Section 13166 because: (1) the applicants have not submitted any evidence that would suggest that there are changed circumstances with wave up-rush that was not available when the underlying permit was approved and (2) the offshore rocks and headlands cause the nearshore wave climate to be very complicated at this location and it will not be possible to predict or monitor whether the stairs will slow or accelerate the on-going enlargement of the caves and arches.

Assertion 5. The assertion that there are changed circumstances on the site that have resulted in adequate lateral access through sea arches is <u>not</u> a valid argument under Section 13166 because: (1) the sea "caves" or "arches" are not passable under many tidal conditions and are not a safe or reliable option for public access and therefore do not constitute adequate lateral access; and (2) use of sea arches does not meet the Special Condition 2 requirement for public viewing from the headland accessway. Further, staff has confirmed during site visits that only the seaward-most "cave," which is located toward the seaward-most point of the headland is actually passable to pedestrians (and then only

during low tide conditions). Further, due to the fact that the seaward "cave" is located at the seaward-most point of the headland, use of this "cave" does not provide any additional public access (Exhibit 13). The landward "cave" located in approximately the middle of the headland is typically only accessible during extreme low-tide events, and then only by crawling on one's stomach. Thus, formation of caves, even if new, is not material.

In sum, the applicants' assertions are based in large part on three conclusions: (1) the sand level is not the same as shown in the 1986 Commission-approved stairway plans, (2) they are only required to complete the stairways exactly as approved in the 1986 project plans (Exhibit 4), and (3) adequate alternative lateral access is allegedly available. The former conclusion presents no newly discovered material information and the latter two are erroneous conclusions.

With regard to the first conclusion, the beach is a naturally dynamic environment that is subject to periodic fluctuations in sand elevations due to waves, storms tidal conditions and seasonal changes. Such fluctuations were understood and expected to occur when the Commission approved A-220-80 in 1980 and do not constitute newly discovered information or a "changed circumstance" affecting the condition of the site. The variable distance between the top of the headland and the sand level is a consequence of these sand fluctuations and similarly does not constitute a changed circumstance or new material information that could not have been discovered and produced before the permit was granted. Furthermore, the sand level is irrelevant to the feasibility of constructing the stairways because the stairway foundations would be anchored by a pile- or caisson-supported foundation, as shown in the approved plans.

The second conclusion focuses on the erroneous premise that the only responsibility that the applicants bear under the existing permit is to construct the 1986-approved design (Exhibit 4). That is not true. Even if the 1986 plans would have worked at that time they were approved, and physical changes made that previously approved plan no longer viable, unless and until an amendment is approved, the applicants have the responsibility for fulfilling the obligations of the original 1980 proposal and of Special Condition 2 rather than relying on the conceptual plan previously submitted by the applicant, which is merely a tool to facilitate condition implementation. The applicant for the 1980 amendment proposed, and Special Condition 2 requires, the construction of public access improvements from the shoreline to the headland accessway and back to the shoreline. Public access up and over the headland was found by the Commission to be requisite in the approval of the residential development. The 1986-approved plans are just one means of fulfilling the requirements of Special Condition 2. Other stairways similar to the 1986 design, or alternative design, could be implemented to meet the requirement of Special Condition 2 for public access improvements from the shoreline to the headland accessway and back to the shoreline.

Because the previous and current property owners have effectively delayed implementation of Special Condition 2 for more than 20 years, and the sand level is known to be part of the fluctuating beach environment, it is wholly unremarkable, and indeed foreseeable, that an updated design might be necessary to accommodate a change in sand level. Additionally, it is not unexpected that the regulatory requirements regarding stairway design may have changed in 20 years. Both of these situations are likely to require changes to the 1986 approved plans, and they are a natural consequence of delaying construction of the stairways for more than 20 years.

Staff recommends that the Commission *concur* with the Executive Director Determination to reject the subject amendment application, A-220-80-A2, which requests the deletion of Special Condition 2 of CDP Amendment A-220-80. The appeal of the Executive Director's determination to reject Amendment Application A-220-80-A2 must be denied pursuant to the requirements of Section 13166 of the Commission's regulations because: (1) the proposed amendment to eliminate Special Condition 2 of CDP Amendment A-220-80 would lessen or avoid the intended effect of the permit and (2) the applicants have not presented any newly discovered material information that could not, with reasonable diligence, have been discovered and produced before the permit was granted.

PROCEDURAL NOTE: The project is located within the limits of the City of Malibu. The Commission certified a Local Coastal Program (LCP) for the City of Malibu (Land Use Plan and Implementation Ordinance) on September 13, 2002. However, pursuant to the certified document, the Coastal Commission retains jurisdiction over projects that would lessen or negate the purpose of (1) any specific special condition of a coastal development permit previously approved by the Coastal Commission, (2) any recorded offer to dedicate or grant of easement or (3) any other mitigation. Specifically, LCP Policy 13.10.2.B of the Local Implementation Plan states:

- B. The Commission retains authority over coastal development permits issued by the Commission including condition compliance. Where either new development, or a modification to existing development, is proposed on a site where development was authorized in a Commission-issued coastal development permit either prior to certification of the LCP or through a de novo action on an appeal of a city-approved coastal development permit and the permit has not expired or been forfeited, the applicant shall apply to the City for the coastal development permit except for:
 - 1) Requests for extension, reconsideration and revocation of the Commission-issued permits;
 - 2) Development that would lessen or negate the purpose of any specific permit condition, any mitigation required by recorded documents, any recorded offer to dedicate or grant of easement or any restriction/limitation or other mitigation incorporated through the project description by the permittee, of a Commission-issued coastal permit.

In any of these circumstances, the applicant must seek to file an application with the Coastal Commission for an amendment to the Commission-issued coastal development permit and authorization for the proposed new development or modification to existing development. The Coastal Commission will determine whether the application for amendment shall be accepted for filing pursuant to the provisions of Title 14 California Code of Regulations, Section 13166.

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I. STAFF RECOMMENDATION

CONCUR WITH EXECUTIVE DIRECTOR'S DETERMINATION

MOTION: I move that the Commission overturn the Executive

Director's decision to reject Coastal Development Permit

Amendment Application No. A-220-80-A2.

STAFF RECOMMENDATION:

Staff recommends a **NO** vote on the motion, thus rejecting it. Rejection/failure of this motion will result in the Commission upholding the Executive Director's determination and rejecting the amendment application and in adoption of the following resolution and findings. The motion passes only by affirmative vote of a majority of Commissioners present.

RESOLUTION TO CONCUR WITH THE E.D.'S DETERMINATION:

The Commission hereby concurs with the Executive Director's determination to reject Coastal Development Permit Amendment Application No. A-220-80-A2 on the grounds that the proposed amendment would lessen or avoid the intended effect of an approved or conditionally approved permit <u>and</u> that there is no newly discovered material information which, in the exercise of reasonable diligence, could not have been discovered and produced before the permit was granted.

II. STANDARD OF REVIEW

The standard of review for the appeal of the Executive Director's rejection of an amendment application requires the Commission to overturn the Executive Director's rejection of the amendment application if the Commission finds that either: (1) the proposed amendment would not lessen or avoid the intended effect of an approved or conditionally approved permit or (2) the applicant has presented newly discovered material information that could not, with reasonable diligence, have been discovered and produced before the permit was granted. (14 C.C.R, Section 13166(a)(1))

III. AUTHORITY FOR EXECUTIVE DIRECTOR DETERMINATION AND PROCEDURAL PROVISIONS

The authority for the Commission's determination is provided by California Code of Regulations (C.C.R.), Title 14, Section 13166(a) (Amendments to Permits Other Than Administrative Permits), which states:

(a) The executive director shall reject an application for an amendment to an approved permit if he or she determines that the proposed amendment would lessen or avoid the intended effect of an approved or conditionally approved

permit unless the applicant presents newly discovered material information, which he could not, with reasonable diligence, have discovered and produced before the permit was granted.

- (1) An applicant may appeal the executive director's determination to the commission. The appeal must be submitted in writing and must set forth the basis for appeal. The appeal must be submitted within 10 working days after the executive director's rejection of the amendment application. If timely submitted, the executive director shall schedule the appeal for the next commission hearing or as soon thereafter as practicable and shall provide notice of the hearing to all persons the executive director has reason to know may be interested in the application.
- (2) If the commission overturns the executive director's determination, the application shall be accepted for processing in accordance with subsection (c) below.

After Commission approval of a coastal development permit, Title 14 of the California Code of Regulations (C.C.R) Section 13166 requires the Executive Director to reject any amendment application that would lessen or avoid the intended effect of the permit unless the applicant presents newly discovered material information that he could not, with reasonable diligence, have discovered and produced before the permit was granted. Rejection of an amendment application discontinues any further processing of the amendment application.

Within 10 working days after the Executive Director's rejection of an amendment application, the applicant may appeal the Executive Director's determination. If the applicant appeals this determination, the Executive Director is required to schedule a hearing on the appeal at the next Commission hearing or as soon thereafter as practicable. If the Commission overturns the Executive Director's determination, the application shall be accepted for processing.

In this case, the Executive Director notified the applicants in a letter dated January 17, 2007 (Exhibit 9), that coastal development permit amendment application A-220-80-A2 (Exhibit 10), to delete Special Condition Two of the underlying permit, which requires the construction of public accessway improvements along the shoreline, must be rejected pursuant to Commission regulations, 14 C.C.R. Section 13166. The applicants responded within the 10 working day appeal period in a letter dated January 31, 2007, that the applicants do not agree with the Executive Director's determination and therefore request the Commission follow the procedures provided by Section 13166(a)(1) of Title 14 of the California Code of Regulations and schedule a hearing to appeal the determination (Exhibit 8).

IV. FINDINGS AND DECLARATIONS

The Commission hereby finds and declares:

A. LOCATION AND BACKGROUND

The property is located at 32340 Pacific Coast Highway in the City of Malibu, Los Angeles County (Exhibit 1). The property, identified by APN 4473-014-009 (Exhibit 2), is a 4.39-acre parcel located on a coastal bluff, approximately 0.2 miles upcoast from El Matador State Beach and approximately 0.8 miles downcoast from El Pescador State Beach. A headland on the property extends from the base of the coastal bluff into the ocean, cutting off lateral beach access (Exhibit 3; Exhibit 13). The headland is a rare geological outcropping and prior to unpermitted development, contained sensitive coastal bluff habitat. The top of the headland and adjacent bluff face were vegetated with coastal sage scrub prior to the undertaking of unpermitted development on the property. The Commission has found in past actions (Cease and Desist Order CCC-05-CD-13 and Restoration Order CCC-05-RO-09) that the bluff face and headland constitute environmentally sensitive habitat area (ESHA).

The property contains a single-family residence, pool, and tennis court, all of which are located on top of a coastal bluff and were authorized by the underlying permit amendment, A-220-80, which established the currently applicable public access provisions. The applicants indicate that the residence has been occupied since 1987. Stairs along the eastern property boundary lead down the bluff to the base of a headland. The headland obstructs lateral beach access at most tide levels. Except at low tides, the only means by which to travel from the beach on one side of the headland to the beach on the other side, is to walk out into the ocean around the headland, walk out into the ocean to access the larger sea cave, or crawl through unsafe sea caves, all of which would not be accessible during certain tides.

Violations of the Coastal Act have occurred on the subject site in the forms of development undertaken without the required coastal permit, development that violates the provisions of the existing CDP, and failure to undertake development required by that existing CDP: native vegetation has been removed from the top of the headland and replaced with landscaping, including an irrigated lawn, without the required coastal permit. Additionally, a metal locked gate and fence, with razor wire wrapped around both ends, were constructed on the top of the headland along with a poorly maintained private wooden stairway which extends from the top of the headland to the beach (Exhibit 13).

B. PAST COMMISSION ACTION

The project site has been the subject of past Commission actions regarding the residential development. The principal actions taken by the Coastal Commission with respect to the subject property are summarized below. The original 1978 coastal development permit for residential development and the amended coastal development permit (1980) are described below, followed by a summary of the more recent enforcement items.

1. Original CDP (1978) and Litigation

On January 16, 1978, the South Coast Regional Commission³ approved CDP No. P-10-20-77-2107, for the development of a single-family residence, detached 2-car garage, swimming pool, and unlit tennis court on the property, with special conditions providing for lateral and vertical public access. Special Condition 1 of this CDP required development to be set back 25 feet from the top of the bluff and a minimum of 10 feet from the "top of bank," and also required all structures and landscaping to be set below center grade of Pacific Coast Highway. Special Condition 2 required the recordation of offers to dedicate: (1) a 10-ft wide vertical public access easement across the property from Pacific Coast Highway to the ocean and (2) a lateral public access easement across the property extending 25-ft inland from the mean high tide line, including "the right to cross the headland at the base of the cliff by an accessway designated the applicant." Special Condition 2 also required that the recorded offer to dedicate public access easements include a requirement that no development shall occur seaward of a setback line of 25 feet from the top of the sea cliff and that no structure or landscaping shall extend above the center grade of Pacific Coast Highway. The third, and final, Special Condition of this permit required the applicant to submit drainage plans for a system that would discharge post-development drainage at a rate equal to the level that existed prior to development.

The property owner at that time appealed the permit (Appeal No. 27-78, Benton) to the State Commission, asserting that: (1) the vertical access condition resulted in an unlawful taking of property without compensation; (2) the vertical access condition was discriminatorily applied and denied the applicant equal protection of the laws; (3) the height limitation deprived the applicant of lawful use of the airspace over his property and took airspace to create a view easement for the public; (4) the vertical access requirement was unnecessary because the state was about to acquire El Matador and El Pescador beaches nearby; and (5) the aggregate of all of the special conditions was "totally unreasonable."

The State Commission denied the appeal on the grounds that no substantial issue was raised. The landowner then filed a Petition for a Writ of Mandate challenging the permit conditions.

On September 5, 1980, after more than two years of litigation, a loss in the superior court, and an appeal to the California Court of Appeals, the landowner (Mr. Benton) submitted a permit amendment application to the South Coast Regional Commission as part of an offer of settlement of his pending appeal (Exhibit 11). In September, 1980, the State Commission "removed" the amendment application from the regional commission pursuant to what was then section 30333.5 of the Coastal Act, thus assuming direct

³ Until July of 1981, the Commission took most actions through "regional" commissions, and the State Commission served primarily as an appellate body. After June of 1981, the regional commissions were eliminated, and the State Coastal Commission (generally referred to herein as the "Commission") succeeded to all of the former authority and duties of the regional commissions. See Cal. Pub. Res. Code § 30305; Stats. 1981, chap. 1173.

review of the amendment request, and it was re-numbered A-220-80.⁴ In November, 1980, the State Commission approved CDP Amendment A-220-80 subject to three special conditions. In April of 1982, after Mr. Benton had filed all documents necessary to satisfy the conditions of A-220-80, and the Commission had accepted them, the parties to the still-pending litigation filed a Stipulation for Dismissal of Appeal, ending the litigation. The Commission issued A-220-80 in August of that year.

2. Amended CDP A-220-80 (1980)

Amendment application A-220-80, submitted on September 5, 1980, was expressly described as being "to permit Mr. Benton to construct two stairways located at the easterly and westerly side of the headland . . . to provide public access across such headland," in exchange for the removal of the requirement to dedicate a vertical accessway (Sherman Stacey, September 5, 1980; Exhibit 11). CDP Amendment A-220-80 also requested a reduction in the size of the approved residence to 3,500 sq. ft., relocation of the tennis court, and construction of a security wall along the Pacific Coast Highway boundary.

On November 19, 1980, the Commission approved CDP Amendment A-220-80 with three special conditions regarding public access, construction of accessway improvements, and submittal of revised plans. These three special conditions superseded and replaced the previous special conditions required under P-10-20-77-2107. The three Special Conditions required by CDP Amendment A-220-80 are as follows:

Special Condition 1, Public Access. Prior to issuance of the permit, the Executive Director shall certify in writing that the following condition has been satisfied. The applicant shall execute and record a document, in a form and content approved in writing by the Executive Director of the Commission irrevocably offering to dedicate to a public agency or a private association approved by the Executive Director, an easement for public access and passive recreational use along the shoreline. Such easement shall extend from the mean high tide line to the base of the bluff for the width of the project site and shall include an easement area, conforming to the plans attached in Exhibit 2, over the headland on the site for pedestrian access and viewing. Such easements shall be recorded free of prior liens except for tax liens and free of prior encumbrances which the Executive Director determines may affect the interest being conveyed.

The offer shall run with the land in favor of the People of the State of California, binding successors and assigns of the applicant or landowner. The offer of dedication shall be irrevocable for a period of 21 years, such period running from the date of recording.

⁴ Although in the Commission's current numbering system, initial "A"s generally denote appeals, the initial A in A-220-80 may have been added to indicate that it was an amendment. In numbering the subject second amendment, the initial A has been retained and a terminal "A2" (indicating that this would be the second amendment) added, resulting in the number A-220-80-A2.

<u>Special Condition 2, Accessway Improvements</u>. Prior to issuance of the permit, the applicant shall submit plans, for the review and approval in writing of the Executive Director, showing proposed improvements to provide access from the shoreline to the headland accessway and back to the shoreline. Improvement of this accessway in accordance with approved plans shall be completed prior to occupancy of the residence approved herein.

<u>Special Condition 3, Revised Plans</u>. The applicant shall submit revised plans, for the review and approval in writing of the Executive Director, showing that the proposed wall is sited so as not to interfere with public views from Pacific Coast Highway. All construction shall be in conformance with the plans submitted through this condition.

Coastal Development Permit Amendment A-220-80 was issued on August 20, 1982. In its approval of CDP Amendment A-220-80, the Commission found that the proposed deletion of the previous requirement to offer to dedicate a vertical public accessway could only be found consistent with the Chapter 3 policies of the Coastal Act because two other accessways had opened nearby and because the applicant was proposing to expand the lateral public access easement and actually construct the stairways necessary to provide public access up and over the headland for access and viewing. Special Condition 1 of CDP Amendment A-220-80 required the recordation of an irrevocable offer to dedicate (OTD) a lateral public access easement from the mean high tide line to the base of the bluff and over the headland, prior to issuance of the permit. The prior owner recorded the initial OTD, pursuant to the existing permit, on June 2, 1982. (An amended OTD was later recorded on January 8, 1987 to correct an inadequate legal description of the easement (Exhibit 5).) State Lands Commission accepted the easement on July 1, 2002 (Exhibit 6). The easement was transferred from State Lands Commission to Access for All on January 5, 2006 (Exhibit 7). Access for All is ready to open and manage the easement, but is precluded from doing so because unpermitted development obstructs the easement area and the required accessway improvements have not been constructed.

On August 15, 1986, the Commission approved plans to build two stairways, one on either side of the headland, providing public access from the beach to the headland and back down to the beach, pursuant to the permit requirements (Exhibit 4).

3. Violations

Development, including a locked metal gate, a metal fence wrapped at both ends with razor wire, wooden stairs, removal of native bluff-top vegetation, and landscaping has occurred on the subject property. The development violates the Coastal Act because it was undertaken without a CDP and is inconsistent with the terms and conditions of the underlying Coastal Development Permit Amendment A-220-80 in that it obstructs an accepted lateral public access easement. In addition, the applicants have failed to construct the required public access improvements up and over the headland on the subject property, as required under the Coastal Development Permit Amendment A-220-80.

The unpermitted locked gate and fence, located at the top of the headland, prevent lateral public access to and across the headland in direct conflict with Special Conditions 1 and 2 of the underlying permit which specifically require an easement upon and over the headland for "pedestrian access and viewing" and improvements to facilitate such access (CDP Amendment A-220-80). Presently, there is only private access for the property owner to the headland due to the locked gate and fence; whereas Special Condition 2 specifically required access improvements to be completed prior to occupancy of the residence, which would allow the public access upon and over the headland from the shore.

In addition, as stated above, the underlying permit (CDP Amendment A-220-80) required the construction of public access improvements, allowing the public to travel from the beach on one side of the headland, across the headland, to the beach on the other side. The plans for the construction of the improvements to facilitate public access, as required by the permit, were submitted to the Commission and approved (Exhibit 4), but the improvements have not been constructed. The unpermitted private wooden stairs currently located on the upcoast side of the headland are within the lateral public access easement and do not comply with permit conditions. Furthermore, due to the locked gate and fence with razor wire at the top of the stairs, access to the beach from the headland is at the behest of the Revells and limited to persons with a key to the locked gate. The staircase required to be constructed on the downcoast side of the headland is completely absent.

On November 17, 2005, the Commission issued Cease and Desist Order CCC-05-CD-13 and Restoration Order CCC-05-RO-09 ("the Orders") directing the applicants to: 1) cease and desist from construction and/or maintenance of unpermitted development, 2) remove all unpermitted development from the property, 3) restore areas of the property that have been negatively impacted by unpermitted development to the condition they were in before Coastal Act violations occurred, and 4) allow public use of the easement and construct the public access improvements up and over the headland in compliance with the terms and conditions of the existing permit and the accepted offer to dedicate that was recorded pursuant to the permit. The Orders require the applicants to submit a Removal Plan (for the removal of all unpermitted development), a Restoration Plan (requiring removal of all non-natives from the headland), and an Accessway Improvement Plan (for construction of the stairs and accessway).

To date, the applicants have not resolved any of the violations and are therefore not in compliance with the Orders. ⁵ Other than litigation, the applicants have taken two actions in response to the Commission's 2005 Cease and Desist and Restoration Orders: (1) submittal of a Restoration Plan for the Headland, prepared by Forde Biological Consulting and dated February 10, 2007; and (2) submittal of an amendment

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⁵ The applicants have submitted a Restoration Plan with respect only to the headland on the property and have removed the landscaped lawn on the top of the headland. However, they have not removed the landscaping located along the perimeter of the headland and have proposed in the Restoration Plan to retain this unpermitted development. Thus, the unpermitted landscaping violation has not been resolved.

application requesting that the CDP requirement to construct public access improvements be eliminated. On March 22, 2007, the applicants submitted the February 10, 2007 Restoration Plan for the headland. Though presently under review, it should be noted that the Restoration Plan does not propose to fully remove non-native plant species as required in the Restoration Order.

The Cease and Desist Order and the Restoration Order specified that the Accessway Improvement Plan should include: (1) a Geologic Report recommending the acceptable location for the stairway foundations and method of anchoring into bedrock; (2) plans for the required stairways, with modifications as needed; and (3) construction procedures such as a timeline, hours of operation, equipment storage location, a contingency plan; plan for transport and disposal of debris, and measures to protect water quality. Although the applicants did submit reports from a geologist and an engineer with this amendment application, these reports do not address the information required to be included in the Accessway Improvement Plan. Further, the applicant has not resolved any other of the Coastal Act violations on the property.

C. AMENDMENT REQUEST A-220-80-A2

The proposed amendment to Coastal Development Permit A-220-80 dated December 8, 2006, and received in the California Coastal Commission's Ventura office on December 18, 2006, requested "deletion of Special Condition No. 2 Requiring the Construction of Accessway Improvements from the Shoreline to the Headland Accessway & Back to the Shoreline." (Exhibit 10)

The amendment did not seek to eliminate Special Condition 1 wherein a lateral public access easement was placed across the length of the property from the mean high tide to the bluff, including an easement area over the headland for pedestrian access and viewing.

D. EXECUTIVE DIRECTOR'S DETERMINATION

In response to amendment request A-220-80-A2, a letter transmitting the Executive Director's Determination, dated January 17, 2007, explained that the proposed amendment must be rejected pursuant to Section 13166 of the California Coastal Commission Regulations (CCR, Title 14, Division 5.5) because deletion of Special Condition Two would avoid the intended effect of the permit and no newly discovered information was submitted as part of the amendment application that could not, with reasonable diligence, have been produced before the permit was granted. (Exhibit 9)

The Executive Director's Determination explained the permit history of the site and reasoning as to why the previous amendment, CDP Amendment A-220-80, was accepted for review even though it resulted in deletion of the requirements of a Special Condition on the original CDP (P-10-20-77-2107). That original CDP authorizing construction of the existing single family residence on the property was approved by the South Coast Regional Commission subject to several special conditions, specifically

including the requirement that the applicant record offers to dedicate both a public vertical access easement from Pacific Coast Highway to the mean high tide line and a public lateral access easement along the entire width of the property along the sandy beach. The Regional Commission had found that the proposed development could only be approved subject to the above referenced special conditions regarding the provision of public access.

In 1980, at the request of the owners of the property at the time, the Commission approved an amendment (CDP Amendment A-220-80) to the underlying permit, deleting the requirement to provide public vertical access on site. Although that first amendment authorized the deletion of the requirement to provide public vertical access on site, the amendment application was accepted and approved by the Commission only because the applicant proposed to provide expanded public lateral access along the beach including construction of two public access stairways up and over the headland to mitigate for the loss of that vertical public access and ensure lateral access across the site at all tide levels. Specifically, in order to ensure that the applicants' proposal to provide additional access improvements was carried out, Special Condition Two required the property owner to submit project plans, for the review and approval of the Executive Director, for the construction of new access improvements to provide public access from the upcoast shoreline up and over the headland itself to the downcoast shoreline and vise versa. Special Condition Two further specifically required the property owner to construct the public access improvements in accordance with the approved plans prior to occupancy of the residence.

Further, the Irrevocable Offer to Dedicate an Easement (OTD), which was recorded for the subject site pursuant to the amended permit, specifically states (As Amended 1987, Exhibit 5):

WHEREAS, the Commission found that but for the imposition of the above condition [for provision of lateral access], the proposed development could not be found consistent with the public access policies of Sections 30210 through 30212 of the California Coastal Act of 1976 and that, therefore, in the absence of such a conditions, a permit could not have been granted.

Thus, the permit required both a lateral public access easement and the actual construction of public access improvements in the easement to facilitate access to and within the easement. These were essential to the Commission's previous approval of the underlying permit and to the Commission's approval of the subsequent amendment to that permit deleting the requirement to provide a public vertical access easement.

In this case, although construction of the residence on site has been completed and occupancy of the residence has already occurred, the construction of the previously approved public access improvements, which was specifically required by Special Condition Two of the permit as mitigation for that development, has not yet been completed. The condition requires the permittee to construct access improvements. Removal of the condition would eliminate this requirement and thereby avoid the

intended effect of the permit,⁶ as previously amended and conditioned, which is to provide access along the beach and across the headland for access and viewing purposes by requiring that the permittee provide both an access easement and actual access improvements.

The letter from Alan Block, dated December 8, 2006 (Exhibit 10), and submitted as part of the December 18, 2006 amendment application, asserted that the proposed amendment is requested "in light of physical changes to the property (changed circumstances) which have occurred between the time of the Commission's approval of the CDP...and the date the Revell's purchased the property." The letter further asserted that the headland effectively "rose" in height from approximately 14 ft. above the surface of the beach to approximately 23 ft. in height above the beach due to changes in the sand level on the beach and that the change in sand level makes construction of the previously required public access improvements infeasible. No evidence of any changes to sand levels on site or the infeasibility of constructing the required public access improvements was submitted as part of the amendment application (nor has any such evidence been submitted subsequently). The plans approved in 1986 do not constitute such evidence because: (1) they were not designed to report height, (2) there is no indication of whether or how the height was measured, and, perhaps most significantly, (3) even if the numbers are accurate, they are within the expected range of sand levels due to natural fluctuations.

The Executive Director's Determination goes on to explain that the beach is a naturally dynamic environment which is subject to periodic fluctuations in sand elevations due to tidal conditions and seasonal changes; such fluctuations are expected to occur and do not constitute "changed circumstances" to the condition of the site. The fluctuations in sand level were a known aspect of the sandy beach environment at the time the Commission approved the underlying permit and do not, in any manner, constitute "newly discovered" information that could not have been "discovered and produced before the permit was granted." Nor is such information material, in that any potential past, present, or future changes (either periodic or permanent in nature) to the sand elevations on the beach fronting the subject site are irrelevant to the feasibility of constructing the previously approved public access improvements on the subject site in compliance with the required conditions of approval of the underlying permit. As explained in the Executive Director Determination, the 1986 approved plans indicate that the stairway would be anchored on a pile- or caisson-supported foundation. Therefore, changes in sand level sitting atop the bedrock are irrelevant.

⁶ Technically, the requirement to provide the stairways would continue to exist, even in the absence of Special Condition 2, since it was a central part of the applicant's proposal in the first amendment. However, Special Condition 2 does independently require the construction of the stairways. Moreover, the clear intent of the subject amendment application is to remove the obligation, so the only reasonable way to interpret this amendment application is as seeking to make all the necessary changes to accomplish that objective. Therefore, the Executive Director's analysis of the impact of elimination of Special Condition 2 appropriately assumed that it would have that effect, and the Commission's analysis employs the same approach.

The geologic engineering report by Donald Kowalewsky dated December 13, 2005, submitted as part of the amendment application does not indicate that any changes have occurred on site that would prevent compliance with the conditions of approval or negate the relevance of the required improvements. In fact, the report indicates that construction of the required stairs is feasible provided that such stairs are constructed using deepened piles (caissons) extending into the underlying bedrock. Pursuant to the requirements of Special Condition Two, the previous property owner submitted project plans, for the review and approval of the Executive Director, to construct the required public access improvements on site. The approved plans prepared by The Frank Lloyd Wright Foundation dated 2/19/82 and approved by the Executive Director on 8/15/86 indicate that both of the two approved public access stairways would be anchored by a pile- or caisson-supported foundation, which would not move as seasonal sand level fluctuations occur.

As a result of the above facts, the Executive Director rejected CDP Amendment Application A-220-80-A2.

E. APPLICANTS' APPEAL OF EXECUTIVE DIRECTOR DETERMINATION

The applicants provided notice to appeal the Executive Director's Determination in a letter dated January 31, 2007, requesting that the Commission follow the procedures provided by Section 13166 of Title 14 of the California Code of Regulations and schedule a hearing on the determination (Exhibit 8). The applicants assert that there are changed circumstances on the property, which the Commission interprets as an assertion of newly discovered material information that could not have been presented at the time of the underlying coastal development permit application.

The applicants assert that there are physical changes to the property which have occurred between the time of the approval of the coastal development permit, as amended, and the date the Revells purchased the property on May 13, 2004 (Exhibit 8). As a result of these physical changes, the applicants contend that compliance with Special Condition Two (construction of stairways on each side of the headland) is not feasible from a construction perspective and unnecessary for the purpose of ensuring lateral access. The applicants assert the following physical changes (Alan Block, January 31, 2007):

Assertion 1. "Significant loss of sand at the base of the headland"

Assertion 2. "Significant vertical drop associated with any potential lateral accessway improvement, raising serious safety concerns.

Assertion 3. "Construction, engineering and geologic concerns which cannot be overcome, except at exorbitant expense"

Assertion 4. "Wave rush-up at high tide"

Assertion 5. "Availability of lateral access through existing sea cave"

Additionally, the applicant submitted a coastal engineering report prepared by David Weiss, dated April 15, 2007 which provides supplementary information toward the argument of changed physical circumstances. The applicants' appeal of the Executive Director's determination is analyzed in the following section.

F. ANALYSIS OF THE APPLICANTS' APPEAL WITH RESPECT TO SECTION 13166

Pursuant to 14 C.C.R Section 13166, the Executive Director must reject an amendment application if the proposed amendment would lessen or avoid the intended effect of an approved or conditionally approved permit <u>unless</u> newly discovered material information is presented that, in the exercise of reasonable diligence, could not have been have discovered and produced before the permit was granted. Similarly, on appeal, the Commission must overturn the Executive Director's Determination if the it finds that either: (1) the proposed amendment would not lessen or avoid the intended effect of an approved or conditionally approved permit or (2) the applicant has presented newly discovered material information, which could not, with reasonable diligence, have been discovered and produced before the permit was granted.

1. Would the Amendment Lessen or Avoid Any of The Intended Effects of the Permit?

The Commission specifically considered the issue of public access as a result of residential development of the site. In the original coastal development permit, P-10-20-77-2107, the Regional Commission required offers to dedicate vertical and lateral access easements on the property. The public access requirements were reassessed in 1980, as part of Commission review of an amendment application, CDP Amendment A-220-80 (Benton; see Exhibit 11), which requested modification of the access conditions for the development. On November 19, 1980, the Commission required an expanded lateral easement and the construction of access improvements in lieu of the vertical access easement. Specifically, Special Condition One of CDP Amendment A-220-80 required an irrevocable offer to dedicate an easement for public access and passive recreational use along the shoreline, from the mean high tide line to the base of the bluff for the width of the project site. Further, Special Condition Two of CDP Amendment A-220-80 specifically required the applicants to construct accessway improvements from the shoreline to the headland accessway and back to the shoreline. In its approval of that amendment, the Commission found that the deletion of the previously required public vertical access easement could only be allowed because of the additional public access improvements proposed by the applicant (including construction of the two stairways up and over the headland.).

The Commission made the following findings in the staff report for Amendment No. 220-80 in order to approve the modifications to the access conditions:

However, the inability to pass around the headland would remain an impediment to determining that adequate public access exists on the parcel.

The applicant proposes to eliminate this access impediment by enlarging the lateral access way to include the entire sandy beach, and to improve and dedicate an easement for public access and viewing across the headland. Since vertical access is available to the beaches adjacent to the site and because continuous lateral public access will be provided the Commission finds that this project can be approved without dedication of vertical access. The Commission concludes that as conditioned to require the dedication and provision of lateral access, the project is consistent with Sections 30210-30212 of the Coastal Act.

From findings above, it is clear that the Commission intended the required access improvements, up and over the headland, to provide continuous lateral public access across the width of the property.

The subject amendment application, A-220-80-A2, submitted by the Revell's on December 18, 2006 requests the "deletion of Special Condition No. 2 Requiring the Construction of Accessway Improvements from the Shoreline to the Headland Accessway & Back to the Shoreline." Special Condition Two, requested to be deleted under the subject amendment, states (Exhibit 10):

<u>Special Condition 2, Accessway Improvements</u>. Prior to issuance of the permit, the applicant shall submit plans, for the review and approval in writing of the Executive Director, showing proposed improvements to provide access from the shoreline to the headland accessway and back to the shoreline. Improvement of this accessway in accordance with approved plans shall be completed prior to occupancy of the residence approved herein.

The subject amendment to delete Special Condition Two in its entirety would necessarily avoid the intended effect of the conditionally approved permit (A-220-80) as expressed in Special Condition Two. Elimination of Special Condition Two would render the headland inaccessible to the public for lateral access purposes, ⁷ inconsistent with the underlying intent of Special Condition Two. The applicants have not submitted any other alternatives or modifications that would provide for continuous lateral public access or coastal viewing purposes in lieu of the approved headland access improvements.

In addition, the elimination of Special Condition Two would conflict with the additional intended effect of the CDP as expressed in Special Condition One, which requires the following:

⁷ Technically, the requirement to provide the stairways would continue to exist, even in the absence of Special Condition 2, since it was a central part of the applicant's proposal in the first amendment. However, Special Condition 2 does independently require the construction of the stairways. Moreover, the clear intent of the subject amendment application is to remove the obligation, so the only reasonable way to interpret this amendment application is as seeking to make all the necessary changes to accomplish that objective. Therefore, the Executive Director's analysis of the impact of elimination of Special Condition 2 appropriately assumed that it would have that effect, and the Commission's analysis employs the same approach.

Special Condition 1, Public Access. Prior to issuance of the permit, the Executive Director shall certify in writing that the following condition has been satisfied. The applicant shall execute and record a document, in a form and content approved in writing by the Executive Director of the Commission irrevocably offering to dedicate to a public agency or a private association approved by the Executive Director, an easement for public access and passive recreational use along the shoreline. Such easement shall extend from the mean high tide line to the base of the bluff for the width of the project site and shall include an easement area, conforming to the plans attached in Exhibit 2, over the headland on the site for pedestrian access and viewing. Such easements shall be recorded free of prior liens except for tax liens and free of prior encumbrances which the Executive Director determines may affect the interest being conveyed.

The elimination of Special Condition Two would limit the public's ability to use the lateral access easement, required by Special Condition One of the underlying permit, along the width of the property during medium to high tides. Because the lateral access easement is intended to provide continuous lateral public access across the width of the property, it necessarily (as well as expressly) includes access to the area represented by the headland. However, without the stairs, the public cannot reach the portion of the lateral accessway represented by the headland. Thus, the subject amendment would lessen the intended effect of Special Condition One of the conditionally approved permit.

Furthermore, the elimination of Special Condition Two would eliminate the public's ability to use the headland for coastal viewing purposes, which was also required by Special Condition One of the underlying permit. Because viewing would no longer be provided for the public, the subject amendment would avoid the intended effect of Special Condition One of the conditionally approved permit.

For the above stated reasons, the Commission concurs with the Executive Director's determination that the subject amendment request (A-220-80-A2) <u>would</u> lessen or avoid the intended effect of the previously approved permit, CDP Amendment A-220-80. The next task is to determine whether, in this case, there is new material information with regard to this issue that could not have been reasonably discovered and produced at the time A-220-80 was issued. This second factor is discussed below.

2. <u>Have Newly Discovered Material Facts Been Presented?</u>

The applicants asserted in the subject amendment request (A-220-80-A2; Exhibit 10), and in the appeal of the Executive Director's determination to reject the subject amendment (Exhibit 8), that there are changed circumstances on the property, which the Commission interprets as an assertion of newly discovered material information that could not have been presented at the time of the underlying coastal development permit application since this would be the standard required under 14 C.C.R. Section 13166 of the Commission's regulations.

The applicants assert that there are physical changes to the property which have occurred between the time of the approval of the coastal development permit, as amended, and the date the Revells purchased the property on May 13, 2004.⁸ (Exhibit 8) As a result of these physical changes, the applicants contend that compliance with Special Condition Two (construction of stairways on each side of the headland) is not feasible from a construction perspective and unnecessary for the purpose of ensuring lateral access. The applicants contend that there are physical changes on the property, including: the loss of sand at the base of the headland; safety concerns regarding a significant vertical drop at bottom of accessway; construction, engineering, and geologic concerns; wave rush-up at high tide; and availability of lateral access through existing sea cave.

These assertions are addressed individually below. To date, the applicants have submitted this list of assertions and two coastal reports which are intended to support the appeal. However, the appeal, as submitted, provides few links between the underlying data and how it is specifically intended to support the assertions. Staff has done its best to interpret the applicants' assertions by reviewing the subject amendment application (A-220-80-A2) in conjunction with the appeal submittals, as described below.

Assertion 1. Significant loss of sand at the base of the headland

The appeal of the Executive Director's rejection of CDP Amendment A-220-80-A2 asserts that there are changed circumstances with respect to a significant loss of sand at the base of the headland. The letter submitted with the amendment application (Alan Block, dated December 8, 2006; Exhibit 10) states that:

The approved plans for the accessway improvements evidence that the maximum height of the improvements would extend 14 feet above the beach. At the time the Revells purchased the property the headland stood more than 23 feet above sand level. It is higher today. As such, construction of the approved accessway improvements today would not provide the public with the desired lateral access that the Commission sought at the time of its approval of CDP No. A-220-80.

Various measurements have been provided by the applicant to describe the elevation of the top of the headland above the sand level. The Kowalewsky Report (2005) references a 20- to 30-foot vertical rise in relation to any proposed stairways. Bedrock Engineering, April 13, 2005 (Exhibit 2 of Alan Block letter dated December 15, 2005) references the vertical distance between the top of the headland and beach as follows:

⁸ Although the Commission notes that the applicants are asserting changed circumstances between the date of the Commission's approval of a CDP for residential development and access improvements in 1980 and the date the Revell's purchased the property in 2004, there is no Coastal Act relevance to the date the Revell's purchased the property because the burdens of permits run with the land once the benefits have been accepted. Therefore the responsibility for compliance with the requirements of the coastal development permit resides with the current property owners. The recorded OTD, containing the Special Conditions provided the Revells with notice of this responsibility.

Vertical Drop: The vertical drop between the top of the headland and the beach below is approximately 23'. The stair proposed by the Commission drops 14'. The stair would terminate 9' above the beach below. The length of the stair must be extended to terminate at the sand / rock below.

The Weiss Report (2007) references a 30-foot distance between the scoured beach and the top of the headland:

According to the survey that this office has been provided, there is an approximate thirty foot drop between the top of the bluff and the scoured beach. For that change in elevation, and considering a six inch rise to eleven inch run, the stairs and landings would traverse between sixty and seventy feet in the roughly east/west direction along the length of the cliffs on either side of the promontory. (emphasis added)

The Peak Surveys, Inc. aerial topography survey, dated March 8, 2007, shows the headland to be roughly 23 feet above the sand level in the approximate location of the stairways (Exhibit 3).

From the above statements, the Commission interprets the applicants assertions regarding "significant loss of sand at the base of the headland" to mean that because the approved stairway plans (Exhibit 4) indicate that the stairway would extend 14 feet down from the top of the headland, the approved lower platform foundation would end up being raised approximately 9 feet (23 ft – 14 ft), more or less, above the current sand level. As mentioned previously, the appeal, as submitted, provides few links between the underlying data and how it is specifically intended to support the assertion, therefore these assumptions are staff's best interpretation based on the information supplied by the applicants. The Commission further interprets the applicants' argument to state that if the lower platform rose to such an extent over the beach, use of the stairway would not be viable by the public and would not provide lateral access from the beach to the top of the headland and back to the shore.

The assertion regarding the loss of sand at the base of the headland may have more than one interpretation. However, based on statements in the actual amendment application, the applicant appears to be suggesting that, as a result of the loss of sand, compliance with Special Condition 2 would not result in any additional lateral access. This is an outgrowth of the applicant's position that the existing obligation under Special Condition 2 is only to construct public access improvements to the exact specifications in the 1986 approved project plans. This is <u>not</u> a valid argument under Section 13166 for the following reasons: (1) the distance between the top of the headland and the sand level was always anticipated to fluctuate and there is no indication that this distance has been unexpectedly increased as a result of significant or unforeseen coastal or geologic factors; (2) *the natural variation in sand levels is not a changed circumstance*; (3) the approved plans show accessway stairs anchored on a pile- or caisson-supported foundation, which will not move as seasonal sand level fluctuations occur and (4) the assertion that public access would not be provided is based on a faulty premise, as the applicants are required to implement a stairway design that reaches the beach in order

to implement the original proposal and satisfy the requirements of Special Condition 2. Thus, if the applicants construct the improvements as required, the normal fluctuations in sand levels will not diminish the degree to which those improvements provide public access.⁹. In sum, information regarding fluctuations in the sand level is neither new nor material.

The applicants have asserted that there has been a change in the distance between the headland and the sand level. The December 8, 2006 letter from Alan Block (Exhibit 10) contends that this change has occurred because the headland is higher. However, there is no evidence of significant coastal uplift along the coast in the period from 1980 to present. In addition, while there are some differences in the elevations of the land at the headland between the 1986 approved project plans (Exhibit 4) and the 2007 survey (Exhibit 3) most of these differences are due to the change in vertical datum from Mean High Tide to Mean Sea Level (with Mean High Tide being approximately equal to 1.9' Mean Sea Level). The changes in the difference in elevation between the headland and the sand level are due to the foreseeable seasonal and interannual changes in sand level.

The previous applicant referenced a 30-ft distance from the top of the headland to the beach in his 1978 appeal of the original CDP (P-10-20-77-2107) approval. CDP P-10-20-77-2107 conditionally approved by the South Coast Regional Commission on January 16, 1978 was appealed by the original applicant (Benton). In support of this appeal (Appeal No. 27-78, Benton), the following claim was submitted on behalf of the applicant (Sherman Stacey, dated February 3, 1987):

4. The vertical access requested is unnecessary... El Matador Beach lies only 800 ft. east of Mr. Benton's property and El Pescador Beach lies only 1600 ft. to the west. These two public beaches will be separated by less than ½ mile... In addition, it would require an expensive public improvement to construct a safe access. From the beach up to the top of the bluff is not an easy route. Approximately 30 ft. of vertical relief separates the top of the first bluff from the beach. Stairs or some other form of access would be required to get from the beach to the top of the bluff. From that point, an improved and fenced walkway would be required up the drainage canyon to the Pacific Coast Highway. This type of improvement would be visually offensive to the Applicant who plans no changes whatsoever to these portions of his property. (emphasis added)

Another vertical distance was listed by the previous applicant when the stairway plans were approved by the Commission in 1986. The stairway plans submitted by the previous applicant and subsequently approved, indicate a 14-ft. vertical distance from the top of the headland to the sand (Exhibit 4). However, these plans were prepared by the Frank Lloyd Wright Foundation and there is no indication of how the distance was

⁹ The alternative interpretation of this assertion is that it acknowledges the requirement to build the stairs from the Headland to the surface of the sand, and the loss of sand is relevant simply in that it makes the project more expensive and more difficult. This interpretation is addressed in the response to Assertion 3.

determined or even that any measurement was taken, much less that they were prepared or reviewed by a licensed surveyor or engineer to ensure that the height of the headland in relation to the elevation of the sand was accurately depicted.

The various anecdotal discussions of the vertical distance from the headland to the beach indicate a range of sand level that would be expected from a dynamic beach area. At the time of the initial permit, the sand level was apparently quite low and the difference in elevation was close to 30'. In 1986, the sand level may have been a somewhat higher, as the plans submitted indicate, difference in elevation from the headland to the sand level of approximately 14 feet (Exhibit 4). In the 2007 survey, the difference in elevation from the headland to the sand level is reported as being between 22 and 23 feet (Exhibit 3).

Such changes in the vertical distance between the headland and the sand level are consistent with expected seasonal and annual shifts in sand levels. They are not considered changed circumstances because they are a natural part of the sand cycle on these types of beaches. The Beach Erosion And Response (BEAR) Guidance Document, prepared by a Commission Task Force in 1999, summarizes this dynamic environment:

Sand beaches have been studied extensively and many of the general characteristics are well understood. Sand is a mobile substance, and it moves both up and down coast, as well as on and offshore. The accumulation of sand along the shoreline is strongly influenced by the width of the continental shelf, and the offshore, wave-cut platform that develops immediately seaward of coastal bluffs.

...

The movement of sand is strongly dependent on wave energy, wave direction, and prevailing winds. Sand movement typically varies with season. During mild wave periods (such as midspring to mid-fall) small, low-energy waves carry sand on shore and down coast. The result is a wide beach characterized by a well-developed berm and smooth offshore profile (See Figure 2- 1). These broad sand beaches, commonly called summer beaches, provide obvious recreational opportunities, and also protect the backshore areas from wave erosion.

During storm periods with large, high-energy waves, sand is often carried away from the dry beach and deposited offshore in small bars or submerged berms, leaving behind a narrow "winter" beach (See Figure 2-1). The submerged berms store sand and protect the backshore area by causing large waves to break and release some of their energy offshore, on the bars, rather than directly against the backshore. Ideally, there will be enough sand left on the beach to absorb the energy from the waves which get past the bars. On many California beaches, there is often not enough sand to maintain a dry beach during the entire year, and storm waves will break on the back shore, potentially damaging whatever they hit.

Additionally, the Army Corps of Engineers produced a study of issues regarding shore protection, storm damage reduction, and other purposes along the shores of Southern

California from Point Mugu to the San Pedro Breakwater. The reconnaissance included overview of various reaches of the City of Malibu and Los Angeles County coast, including the reach of beach where the subject site is located. This study characterizes the shoreline as follows (US ACOE, 1994):

<u>Malibu Coastline</u>. Development and infrastructure has encroached upon a historically narrow and sediment limited beach environment. Shoreline fortification, resistant bluff formations and rocky outcrops generally restrict long-term recession. Sandy beaches fluctuate in response to the variability in winter runoff such that episodes of retreat followed by recovery are common. The relatively narrow beach widths that predominate together with the history of building on or near the backshore has exposed the older and lower lying improvements to recurrent episodes of storm damages. This scenario will continue into the future. (page 3-1)

...

...the shoreline segment between the Ventura County/Los Angeles County line and Lachuza [Lechuza] Point, which is generally characterized by narrow beaches backed by high bluffs. For the most part, development is limited with State and County park facilities dominating the west portions of the reach. Low-density private homes are generally set back atop the high bluff except for a limited number that are low lying along the central portion and a concentrated backshore grouping over a short length west of Lachuza [Lechuza] Point. (page 3-2)

As explained above, the sand level or the height of the sand changes regularly from season to season and year to year. At the time of the original permit, the applicant voiced concern about the stairs and noted that there was almost a 30' difference in elevation from the headland to the beach at that time; the beach elevation has risen and fallen many times since this observation by the initial permit applicant. This dynamic nature of the beach causes changes in the distance between the sand level and the top of the cliff and headland. This natural oscillation in beach sand was well recognized at the time of the initial permit; therefore, the fluctuating distance from the top of the headland to the sand does not represent new material information which could not have been produced before the permit was granted.

The applicants imply that construction of the public access stairways, pursuant to the 1986-approved plans, would not provide lateral access since the stairways would not reach the beach due to changes in sand supply at the base of the headland. This concept is based on the erroneous premise that the maximum responsibility that the applicants must accept for fulfilling the terms of Special Condition 2 of the approved permit, is to construct the 1986-approved design.

The applicant submitted project plans for the construction of two stairways from the headland to the beach which were approved by the Commission in 1986. These plans may have indicated an adequate concept to implement the appropriate design at the time that they were approved. That is, the 1986-approved plans (Exhibit 4) show an

upper and lower pile- or caisson- supported platform foundation for each stairway. The piles are indicated to be located below-grade. To determine the necessary embedment depths, final stairway designs, engineering calculations, and often field checks are required.

Staff assumes, in the submittal of project plans, that the applicants are providing accurate project information. In this case, the project plans indicate the construction of these public access improvements from the headland to the beach. If the applicants had completed final engineered plans and determined that the approved plans would need to be refined or revised in order to accomplish this goal, then the applicant would have needed to re-submit the revised plans to conform to the physical conditions at the site. Since no final engineering plans for the 1986-approved stairways were submitted, it is not clear whether it would have been necessary to further refine or revise the previously approved project plans.

There are *no physical changed circumstances* on the property, as detailed throughout this report. The fluctuating distance from the top of the headland to the sand does not represent new material information which could not have been produced before the permit was granted. As a result, any necessary changes in stairway design from the 1986 plans to extend the stairway to the current level of the beach is due to seasonal fluctuation. Similarly, any changes required by the City of Malibu's Building and Safety Department are expected, and if more stringent now, are a consequence of delaying more than 20 years to implement the approved stair design located in a dynamic environment.

Regardless of the previously approved stairway plans, the applicants have the responsibility for fulfilling the obligations of Special Condition 2 rather than relying on the conceptual plan previously submitted by the applicant which is merely a tool to facilitate condition implementation. Any potential past, present, or future changes to the sand elevations on the beach fronting the subject site are irrelevant to the feasibility of constructing the previously approved public access improvements on the subject site in compliance with the required conditions of approval of the underlying permit. Special Condition 2 requires the construction of public access improvements from the shoreline to the headland accessway and back to the shoreline. Public access up and over the headland was found by the Commission to be requisite in the approval of the residential development. The 1986-approved plans are just one means of fulfilling the requirements of Special Condition 2. There may be other alternative stair designs that would meet the requirements of Special Condition 2 that could be implemented. The Weiss Report (2007) itself has described an alternative "stair tower" that might also meet the requirements of Special Condition 2.

In conclusion, adequate lateral access would be feasible at the site because a stairway similar to the 1986 design, or alternative design, could be implemented to meet the requirement of Special Condition 2 to design improvements to provide access from the shoreline to the headland accessway and back to the shoreline.

As described above, given that the sandy beach is dynamic system and the 1986 stairway was designed and constructed with that variability recognized, the Commission finds that there is no new material information with regard to loss of sand at the base of the headland that could not have been reasonably discovered and produced at the time the underlying permit was issued.

Assertion 2. Significant vertical drop associated with any potential lateral accessway improvement, raising serious safety concerns.

The appeal of the Executive Director's rejection of CDP Amendment A-220-80-A2 asserts that there are changed circumstances resulting in a significant vertical drop and related safety concerns. The letter submitted with the amendment application (Alan Block, dated December 8, 2006; Exhibit 10) states that:

As evidenced by Kowalewsky's report and findings, the practical ramifications of the construction of the accessway improvements on the sandy beach have not been adequately considered, if at all. It serves no purpose to mar the landscape with unnecessary structures that could quickly wash away and pose a serious hazardous condition to the public while its remnants desperately cling to the rocks before being fully claimed by the sea. Likewise, a major construction project with extreme negative impacts on the environment is not justified.

The Weiss Report (2007) provides the following site conditions:

Based upon these calculations and the attached plot, it is my opinion that the construction of a stair system on both sides of the promontory for general public access is going to be very difficult. This section of beach is awash almost to the bluff for some part of most days. Photographs 2 and 3 show the beach condition on the date of our site visit. As one can see the sand is packed and wet all the way to the face of the back bluff, showing that there has been uprush to the back bluff. Wave action is constantly undermining the toe of the bluffs, ultimately causing them to collapse. Under those conditions, the connection of the stairs to the top of the bluff will always be in some danger of being destroyed or having to be reinforced because the slope below is being damaged by wave action.

Similar to the first assertion of changed circumstances reported above, the Commission interprets that the applicants' reference to a significant "vertical drop," as specified in the Kowalewsky Report (2005) excerpt above, and public safety concerns is intended to convey that since the approved plans indicate that the stairway would extend 14 feet down from the top of the headland, then the approved lower platform foundation would be suspended approximately 9 feet (23 ft – 14 ft), more or less, above the current sand level. The Commission further interprets the applicants' assertion to imply that since the lower platform would rise to such an extent over the beach, any attempted use of the stairway would result in a safety concern. Further, from the statements above, the applicants seem to have some concern regarding maintenance of the stairway to avoid

any unsafe vertical gap between the bottom of the stairway and the sand and any unsafe deterioration of the stairway itself.

The assertion that there is a public safety issue regarding gaps between the bottom of the stairway to the sand is <u>not</u> a valid argument under Section 13166 for the following reasons: (1) the applicants would be required to implement a stairway design that reaches the beach in order to meet the requirements of Special Condition 2 because the natural variation in sand levels is not a "changed circumstance" and (2) the easement holder, *Access for All*, would be responsible for maintenance of the stairway after its initial construction and would address unsafe gaps between the bottom of the stairway and the fluctuating sand level as well as unsafe deterioration of the stairway itself. Additionally, the approved plans are conceptual and are not final engineered plans. Therefore, they provide no credible evidence of actual sand levels at the time they were approved.

For all of the same reasons listed in Assertion 1, above, regarding significant loss of sand at the base of the headland, the Commission notes that there need not be a vertical gap between the stairs and sand associated with the initial construction of these accessways and therefore concerns regarding public safety are unsupported. Specifically, the premise that the applicants are not responsible for constructing the access to the beach as required by Special Condition 2 of the permit, is erroneous.

With regard to potential safety concerns as a result of damage to the stairways after construction, public access stairs have successfully been built in many places along the coast and they often have to address the design issues of a changing sand level, regular impact from waves and bluff retreat. The design issues raised in the reports by Kowalewsky and Weiss are not new. The coast is a dynamic region and the changes that are associated with the coast and that create the dramatic headlands, arches and sea stacks found along this portion of the Malibu coast have been known and considered in coastal design for many years. A variety of designs have been developed to accommodate seasonal and interannual variability in sand level and wave energy. Solid, well embedded foundations or landings would be important and in fact, the approved plans do show a pile- or caisson-supported foundation. Transitions from the landings to the beach level can be accomplished by ramps, additional stairs and other options.

It is anticipated that these types of access improvements would require periodic maintenance. As the easement holder, *Access For All* would be the responsible entity for maintaining the stairway (Exhibit 7). Such maintenance would need to address any public safety concerns with regard to the vertical distance between the bottom of the stairway and the sand or unsafe deterioration of the stairway itself. The normal fluctuations of sand level have been considered and this type of routine maintenance has been conducted before in conjunction with previous beach accessways.

In this case, because the sandy beach was recognized as a dynamic system well before 1980, neither sand elevations nor wave conditions were assumed to be fixed at the time

the Commission approved and required the stairway or when the stairway plan was approved in 1986. Further, it is acknowledged that these types of access improvements do require periodic maintenance to ensure public safety. For the above reasons, the Commission finds that there is no new material information with regard to public safety associated with the distance from the bottom of the stairway to the sand that could not have been reasonably discovered and produced at the time the underlying permit was issued.

Assertion 3. Construction, engineering and geologic concerns which cannot be overcome, except at exorbitant expense

The appeal of the Executive Director's rejection of CDP Amendment A-220-80-A2 asserts that there are changed circumstances with respect to construction, engineering, and geologic concerns that could not be overcome except at exorbitant expense. The letter submitted with the amendment application (Alan Block, dated December 8, 2006 citing Kowalewsky, 2005; Exhibit 10) states that:

The proposed accessway may enhance access... to a limited portion of the beach during high tide, but will at the same time detract from the reason why a person visits the area. Construction of the stairway, will require installation of several concrete caissons through the beach sand extending into the underlying bedrock a minimum of 10 feet. Excavations to construct the caissons will require heavy drilling equipment on the beach during low to medium tides. Because this type of rock is locally very hard, drilling will be difficult and any one bore hole may not be completed between high tides. Consequently, sand must be excavated and stored as a barrier to wave action so that drilling can continue, and the reinforcing steel placed and concrete poured before the boring is filled with sea water. The rock debris from the drilling must either be removed, or be allowed to erode with wave action..... It should be noted that access to the beach by heavy duty drilling rigs is very difficult and may necessitate a barge. I do not know what the actual conditions of the immediate near shore sea floor, however, observation suggests that numerous shallow rocks exist that may prevent a barge from reaching the shoreline... Needless to say, the logistics of drilling caissons on the beach at this location is questionable. Where a cliff stairway was created at El Matador beach, access for equipment was relatively easy from the east where residential construction at beach level exists.

Although construction will clearly require at least temporary beach modification, it must be understood that construction of four concrete caissons will change the erosion pattern due to wave action, at least locally. The individual caissons will periodically deflect, reflect, and otherwise change the flow of waves flowing across the beach. ... the caissons will modify wave erosion, ultimately resulting in a loss of sand due to the reflected wave energy. Because this promontory has an extensive network of eroded sea arches..., increased erosion rates will modify the natural coastline.

The letter submitted with the amendment application (Alan Block, dated December 8, 2006; Exhibit 10) further states that:

Further, after reviewing the approved plans, the City of Malibu has concluded that it will not issue a building permit for the accessway improvements because they were not designed and/or engineered to meet the minimum requirements of the Uniform Building Code ("UBC").

From the above statements, the Commission interprets the applicants' assertions regarding construction, engineering, and geologic changed circumstances to mean that the applicants believe that construction would be more difficult than originally contemplated and would have to be augmented to conform to the Uniform Building Code. The applicants further explain that there would be logistically difficulties resulting in great cost to construct these stairways.

The assertion that there are changed construction, engineering, and geologic circumstances is not a valid argument under Section 13166 for the following reasons: (1) although the applicants have supplied no evidence to show that relevant regulatory requirements have changed since the permit amendment was approved, changes in such requirements with respect to stairway design are not a changed circumstance that would justify acceptance of an amendment because they are a direct consequence of a more than 20-year delay in compliance with the previously required conditions of approval; (2) there is no evidence that engineering or geologic constraints have changed since the time the underlying permit was approved; (3) logistical and construction considerations appear to be relatively the same as when the permit was approved and (4) the increased cost of the project does not constitute new material information because there are no physical "changed circumstances," increases in costs would be expected with inflation and the need for revised stairway designs associated with the (voluntary) delay in implementation, and there is no evidence that the Commission considered cost to be a relevant factor in the first place. Thus, this assertion raises no relevant changed circumstances and no newly discovered material information.

The applicants assert that the stairway design approved in the 1986 plans cannot be built because of the City of Malibu's requirement to meet the California Uniform Building Code (UBC) in order to receive a building permit for the accessway improvements. It was always anticipated that the applicant would obtain all necessary approvals from the local government to build the required stairways. The City of Malibu may require the stairways to meet current building codes, at their discretion. However, these changes in regulatory requirements with respect to stairway design are not a changed circumstance but rather a consequence of delaying implementation for more than 20 years. In that span of time, regulatory climates are anticipated to change. In this case, for example, since the time of the approval of the 1986 plans, the site was no longer subject to Los Angeles County regulation, as a result of the incorporation of the City of Malibu.

As reported in the Commission's findings in support of its issuance of its Cease and Desist Order and Restoration Order (November 3, 2005):

the changes allegedly necessary for compliance with the UBC that were outlined in the April 29, 2005 letter from the Revells' attorney are minor, and

even if the minor modifications are incorporated, the resulting stairways will substantially conform to the plans that were approved by the Commission in 1986. As Commission staff has previously informed the Revells, these modifications will not require an amendment to the existing permit.

Additionally, the local government's requirement to meet updated building codes does not negate the need for the applicants to meet the conditions placed on the subject coastal development permit. Construction of the initial stairway would be the responsibility of the property owner. The access easement holder is not financially responsible for construction of the required accessway improvements. The construction of the access improvements was a specific requirement of the existing permit, and as such, falls to the permit holder. The improvements required under the existing permit have not yet been constructed. The holder of the easement would be responsible for repair and maintenance of the easement and accessway improvements. Furthermore, both the existing permit and OTD contain provisions that explicitly state that the documents, and therefore the access requirements listed therein, run with the land and bind successors in interest of the property.

While the 1986 design may need to be augmented, neither the passage of time resulting from the applicant's failure to previously comply with a required special condition of a permit, nor the natural variation in sand elevation rise to the level of changed circumstances or new material information. Had the previous property owner built the stairway, the easement holder would have been responsible for maintaining the stairs and responding to any changes in sand elevation. However, since the stairways were not constructed, it remains the applicants' responsibility to fulfill the requirements of Special Condition 2 in the context of present physical and legal requirements.

The Weiss Report (2007) considers two alternatives that would meet current UBC requirements, a straight stair run versus stair tower with switchbacks:

A straight stair run with the appropriate number of intermediate landings (one for ever approximate twelve feet of vertical height). According to the survey that this office has been provided, there is an approximate thirty foot drop between the top of the bluff and the scoured beach. For that change in elevation, and considering a six inch rise to eleven inch run, the stairs and landings would traverse between sixty and seventy feet in the roughly east/west direction along the length of the cliffs on either side of the promontory.

A stair tower with switchbacks. For a thirty foot change in elevation, this configuration would be approximately eight feet wide and twenty-eight feet long.

For stair tower with switchbacks, the Weiss Report (2007) states the following foundation requirements:

A stair tower would require a foundation consisting of a minimum of four cast in place concrete piles supporting a grid of two foot square grade beams. The

piles and the grade beams would have an affect similar to a sea wall. Further study will have to be made to determine the exact affects and how to mitigate them.

The above mentioned stair tower is one potential alternative that could be implemented at this site. The premise for cost and logistical difficulties is in large part based upon the need for an adequately engineered foundation. For instance, the Kowalewsky and Weiss reports indicate that caissons, or piles, need to be embedded 10-ft into bedrock, that heavy equipment might have to work on the beach and that only the cement work might be able to be done from the top of the bluff. If there is equipment on the beach, it might have to be protected from wave run-up, possibly using a sand berm seaward of the work site. The applicant is both identifying possible options that could be used to provide the required access stairs and also obstacles to their use. discussion is useful to the consideration of design constraints for the stairs and the foundation, the existence of limitations does not mean that construction is not possible. If the applicant obtains bids for engineering and construction of the stairs, the constraints would be useful to any potential bidders, but they are not indications that engineering and construction is not possible. These constraints would also help potential bidders focus on information gaps that might make the project easier to design and build For example if the estimate of embedment depth is of concern, the bidder could obtain field samples and use site specific strength parameters to design the foundation.

Regardless of the previously approved stairway design, there is no evidence that any of the engineering or geologic constraints identified by the applicants have changed since the underlying permit was approved. The only asserted change is the variability in sand elevation at the base of the headland. This change, as detailed in the previous two arguments above, is not considered a changed circumstance but rather a natural part of the beach sand cycle. Furthermore, the approved plans indicate that the stairway would be supported on a pile- or caisson-supported foundation.

Additionally, since the engineering and geologic constraints appear to be the same, logistical and construction considerations are relatively the same since the time the underlying permit was approved. Both the Kowalewsky and Weiss reports indicate that construction of stairways would have major logistical implications.

The Kowalewsky Report (2005) indicates:

Construction of the stairway will require installation of several concrete caissons through the beach sand extending into the underlying bedrock a minimum of 10 feet. Excavations to construct the caissons will require heavy drilling equipment on the beach during low to medium tides. Because this type of rock is locally very hard, drilling will be difficult and any one bore hole may not be completed between high tides. Consequently, sand must be excavated and stored as a barrier to wave action so that drilling can continue, and the reinforcing steel placed and concrete poured before the boring is filled with sea water. The rock debris from the drilling must either be removed, or be allowed to erode with wave action.... It should be noted that access to the beach by heavy duty drilling rigs is very difficult and may necessitate a

barge. I do not know what the actual conditions of the immediate near shore sea floor, however, observation suggests that numerous shallow rocks exist that may prevent a barge from reaching the shoreline... Needless to say, the logistics of drilling caissons on the beach at this location is questionable. Where a cliff stairway was created at El Matador beach, access for equipment was relatively easy from the east where residential construction at beach level exists.

The Weiss Report (2007) also notes:

The only construction material that might be brought in from the top of the bluff is the concrete for the foundation. [...] if one can get permission to bring concrete trucks over the adjacent private property to the top of the bluff.

Finally, one has to consider a capable contractor to build this project. Experience has shown that using the "lowest bidder" does not necessarily insure the lowest construction cost. Because of the daunting logistic problems, this project requires a contractor that is very experienced with construction in the surf zone. It might be very difficult, or even impossible, to get a "fixed" price bid because there are so many unknowns.

One of the construction difficulties noted by the applicant is logistics – equipment access to the site. During construction of the residence, it clearly was possible to get construction equipment to this property. Construction logistics do not constitute a changed circumstance. The initial permit condition put construction responsibility on the applicant and this overall condition has not changed. The Weiss Report (2007) asserts the possible need to get permission for equipment access across adjacent private property; however, the analysis has not shown why the subject property and access across the applicant's property would not be adequate for purposes of stairway construction. If site development has diminished construction access, plans for initial construction should have considered all construction access needed. It is inappropriate to use the existing development, which was approved only pursuant to the imposition of special conditions that required the provision of public access up and over the headland, as a construction access constraint for the stairs that were supposed to have been built at the same time as the initial residential structure.

A wide range of specialized equipment has become available in recent years that increases access to confined areas and areas where only portable equipment can be used. This trend in equipment design would suggest that it might be easier to build the stairs now than it would have been in the past.

The Wiess Report does point out that the applicant should look carefully at the bids for the stair construction, that the lowest bid may not be the best and that a fixed price bid may not be possible. This is good advice for construction of the stairs; it would have been appropriate at the time of the initial permit and remains good advice today.

The applicants indicate that because construction would be more difficult than originally contemplated, the construction could only be accomplished at great expense. The

Weiss Report (2007) notes, "The design of the actual stairway to the beach is beyond the scope of this type of a coastal engineering opinion report." Since there has not been any effort to develop detailed designs or construction plans, there is no basis for saying either that construction could only be accomplished at great expense or that current geologic and engineering constraints would make the stairways far more costly to design and build than if the work had been undertaken as part of the initial permit, Everything is more costly than it was 20 or 25 years ago and many materials, such as steel, have gone up in price faster than overall inflation. Such price changes might not have been foreseen, but neither should they be used to justify changes to the intent of the access condition of the permit. If increased costs over time could result in the deletion of permit conditions, an incentive is created to delay the compliance with an unwanted condition. Such a scenario could not have been the intent of the Commission when they approved the permit amendment with special conditions.

Since there are no changed circumstances, there is no reason to believe that construction would be any more difficult than it would have been at the time the permit was granted. In fact, with the improvement in the types of equipment that can access confined areas, some aspects of construction may actually be easier. Additionally, the fulfillment of Special Conditions placed upon a permit is the sole responsibility of the applicant, or successor in interest, including any associated cost. In this case, Special Condition 2 required the applicant to construct public access improvements. Delaying 20 years to implement this special condition, at a time when construction costs have risen dramatically, is expected to result in greater costs. The benefit to the previous and current property owners has been to privatize the lateral public access easement over the headland for decades. The Revell's currently enjoy the benefits of the issued permit, i.e., the development authorized by the permit, without accepting the burdens of complying with the permit's public access requirements.

Given that there is no evidence that engineering or geologic constraints have changed since the time the underlying permit was approved, the Commission finds that there is no new material information with regard to construction, engineering, or geology that could not have been reasonably discovered and produced at the time the underlying permit was issued. Any rise in costs or changes in building code requirements are a natural consequence of delaying the implementation of the stairways for decades.

Assertion 4. Wave rush-up at high tide

The applicants' appeal of the Executive Director's rejection of CDP Amendment A-220-80-A2 asserts that there are changed circumstances with respect to wave rush-up at high tide. The letter submitted with the amendment application (Alan Block, dated December 8, 2006 citing Kowalewsky, 2005; Exhibit 10) states that:

Although construction will clearly require at least temporary beach modification, it must be understood that construction of four concrete caissons will change the erosion pattern due to wave action, at least locally. The individual caissons will periodically deflect, reflect, and otherwise change the flow of waves flowing across the beach. ... the caissons will modify wave

erosion, ultimately resulting in a loss of sand due to the reflected wave energy. Because this promontory has an extensive network of eroded sea arches..., increased erosion rates will modify the natural coastline.

Additionally, the Weiss Report (2007) provides that there would be effects associated with the construction of a stair tower alternative:

A stair tower would require a foundation consisting of a minimum of four cast in place concrete piles supporting a grid of two foot square grade beams. <u>The piles and the grade beams would have an affect [sic] similar to a sea wall.</u> Further study will have to be made to determine the exact affects and how to mitigate them. (emphasis added)

The applicants assert that there are changed circumstances with respect to wave "rushup" at high tide. The applicants have made no specific claims as to how wave up-rush conditions have changed. From the above statements, the Commission interprets the applicants' assertions regarding wave up-rush to mean that the foundation for stairways could contribute toward erosion of the sandy beach, cliff, sea caves or headland by exposing the area to increased wave reflection and erosive forces.

The assertion that the construction of the stairways would negatively impact the erosion patterns at the site is <u>not</u> a valid argument under Section 13166 because: (1) the applicants have not submitted any evidence that would suggest that there are changed circumstances with wave up-rush that was not available when the underlying permit was approved and (2) the offshore rocks and headlands cause the nearshore wave climate to be very complicated at this location and it will not be possible to predict or monitor whether the stairs will slow or accelerate the on-going enlargement of the caves and arches.

The Weiss Report (2007) provides calculations of the wave run-up for a range of beach sand levels, wave periods and water elevations, based on equations provided in the 1984 Shore Protection Manual. The Tables used to calculate run-up were actually taken from earlier publications (Saville in 1958, Goda in 1970 and Wiegel in 1972) and very likely had been compiled in the 1978, 3rd edition of the Shore Protection Manual. Therefore, these calculations of wave uprush could have been done at the time of the initial permit, or in 1986 when the plans were approved. It was recognized at the time of the initial permit that when waves break on the beach face or on a vertical wall, there will be uprush -- that the actual elevation of the water will be higher than the still water elevation. The calculations have been refined since the 1984 Shore Protection Manual, but the results are in general agreement with those that resulted from the earlier methodology. The calculated uprush is dependent upon beach elevation and as noted earlier, the beach elevation can be very dynamic. Just as the change in beach elevation could have been anticipated at the time of the original permit, so too would the change to those factors that stem from sand elevation.

The Weiss Report (2007) states that "(t)he piles and grade beams would have an effect similar to a sea wall. Further study will have to be made to determine the exact affects

and how to mitigate them." As with the other issues that are identified as changed conditions, , there is nothing "new" about this statement. The facts were the same at the time of the Commission's action, and the interaction of the stairs and foundation could have been anticipated at the time of the original permit. The offshore rocks and headlands cause the nearshore wave climate to be very complicated at this location. The stair/wave interactions would likewise be complicated. For those beach and wave conditions where the stairs are actually being impacted by waves, the stairs could absorb and reflect some wave energy that might otherwise impact the headland or bluff - thus acting in a manner similar to a protective seawall, as suggested by Mr. Weiss. At other times, the stairs could reflect or focus wave energy into the beach, bluff or headland, augmenting the wave forces that would exist without the stairs. Some localized impacts to the beach could occur seaward of the foundation at times that waves impact the foundation. As noted in the report by Mr. Kowalewsky, caves and arches form readily along this section of coast and such features are already present at the subject headland. These cave and arch features will continue to enlarge, the enlargement does not occur at a gradual or measurable rate such that it would be possible to determine the pre and post stairway enlargement rates. And, as stated earlier, the local topography makes the nearshore wave climate very complicated. It will not be possible to predict or monitor whether the stairs will slow or accelerate the ongoing enlargement of the caves and arches. In the design phase for the stairs and foundation, it may be possible to minimize any potential for adverse consequences to the adjacent bluffs through modifications to the foundation orientation, use of rounded corners, or the addition of roughness elements.

The footings described in the approved stairway plan (1986) are anchored with four caissons/pilings, rather than one large caisson. The use of multiple, smaller caissons would lessen energy reflection and would also address concerns that drilling cannot be completed between high tides, as the holes for smaller caissons can be drilled more quickly than holes necessary for larger caissons. Further, there may be additional design parameters available that can be incorporated into alternative stairway designs that would further address the potential focusing additional wave energy onto the beach or adjacent bluffs. (CCC letter to Alan Block, dated January 4, 2006)

Regardless of the stairway design and its potential to impact the beach and headland at the site as a result of wave up-rush during high tides, the applicants have not submitted any evidence that would suggest that there are changed circumstances with wave-up rush or that the information they provided was new or not available when the underlying permit was approved. Additionally, the wave climate is not considered a changed circumstance but rather a natural part of the dynamic beach cycle.

Given that there is no evidence that wave up-rush conditions have changed since the time the underlying permit was approved, the Commission finds that there is no new material information that could not have been reasonably discovered and produced at the time the underlying permit was issued.

Assertion 5. Availability of lateral access through existing sea cave.

The appeal of the Executive Director's rejection of CDP Amendment A-220-80-A2 asserts that there are changed circumstances with respect to availability of lateral access through existing sea caves. The letter submitted with the amendment application (Alan Block, dated December 8, 2006; Exhibit 10) states that:

Furthermore, contrary to the apparent lack of access which allegedly surrounded the subject property at the time the Commission considered CDP No. A-220-80, adequate lateral access <u>appears</u> to be available to the public. (emphasis added)

Supporting arguments for this assumed adequate public access include the following (Alan Block, dated December 8, 2006 citing Kowalewsky 2005; Exhibit 10):

The accompanying photographs clearly indicate that the promontory under discussion is not the only impairment to free access to the coastline westerly from El Matador beach. In fact a more severe promontory located to the east ... limits access to the pocket cove between the two promontories such that a person walking the beach could not reach the proposed stairway during any time frame when the proposed stairway would be necessary for continued access to the western beaches. Similarly, a person walking eastward could not reach El Matador beach during high tide even with construction of the proposed stairs.

Proposed more significant is the physical condition of the subject promontory. This promontory is a good example of a complex sea arch with multiple access ways... Although the erosion of this promontory appears to be a series of sea caves, the caves are interconnected in such a manner that they are technically sea arches. Photographs clearly demonstrate that the sea arches are through passages from one side to the other... without the necessity of going around the promontory. In fact, two different passageways are accessible with one requiring crawling while the other allows one to walk standing upright... Because the arches are available for access, with the possible exception of very high tides, I question the need for vertical stairways on either side of the promontory, when these stairs will never be used by the public. If one is walking on the beach, would not that person prefer to walk through a sea arch rather than up a stair with 20 to 30 foot of vertical relief, only to descent another 20 to 30 (vertical) stair. During the highest tides when the arches would be periodically filed with wave runup, a person who could theoretically use the stairs, could not reach the stairs from El Matador beach and a person who used the stairs from the west would only be able to walk a few hundred additional feet before being forced to turn around." ...

The applicants assert that there appears to be adequate lateral access available to the public without having to construct the stairways up and over the headland. The Kowalewsky Report (2005) indicates that the sea caves are acting as arches and are potential accessways to pass through the headland, one set passable via crawling and one set passable walking upright. The Kowalewsky report further indicates that the sea "arches" are available to the public to get around the headland, with the possible

exception of very high tides. However, staff has confirmed during site visits that only the seaward-most "cave," which is located toward the seaward-most point of the headland is actually passable at low tide, with difficulty. However, this route is unreliable and poses a safety hazard to the public. Further, due to the fact that the seaward "cave" is located at the seaward-most point of the headland (Exhibit 13), use of this "cave" does not provide any additional public access over and above walking around the point. Moreover, the landward "cave" located in approximately the middle of the headland is typically only accessible when beach sand levels are low, during extreme low-tide, and then only by crawling on one's stomach.

The Kowalewsky Report (2005) further questions whether it is necessary for the public to have the ability to get around the headland at high tides since it would be difficult to get to the site from public access points during high tides anyway. However, he notes that it would be possible to get to the site during these high tide conditions from upcoast of the headland, but determined that it would only facilitate public passage on the other side of the headland for "a few hundred additional feet before being forced to turn around."

The assertion that there are changed circumstances on the site that have resulted in adequate lateral access through sea arches is not a valid argument under Section 13166 because: (1) the sea "caves" or "arches" are not a safe or reliable option for public access and therefore does not constitute adequate lateral access; and (2) use of sea arches does not meet the Special Condition 2 requirement for public viewing from the headland accessway. Further, staff has confirmed during site visits that only the seaward-most "cave," which is located toward the seaward-most point of the headland is actually passable to pedestrians (and then only during low tide conditions). Further, due to the fact that the seaward "cave" is located at the seaward-most point of the headland, use of this "cave" does not provide any additional public access. The landward "cave" located in approximately the middle of the headland is typically only accessible during extreme low-tide events, and then only by crawling on one's stomach. Thus, formation of caves, even if new, is not material. Because this assertion is erroneous, it does not constitute a material change in any facts and does not qualify as new material information that could not have been reasonably discovered and produced at the time the underlying permit was issued under Section 13166 of the Commission's regulations.

The Kowalewsky Report (2005) asserts that sea caves or arches under the headland provide an alternative to construction of the accessway improvements. The sea caves do not provide a safe or reliable public access alternative, as they are subject to tidal action and are often filled with water. If members of the public were able to pass through a sea cave to get to the beach on the other side of the headland, they may not be able to pass back through as the tides change. The next vertical accessway would be either 0.2 or 0.8 miles away and they would then have to walk back along Pacific Coast Highway to return to their residence or car. This is not a safe and reliable alternative to the access required under the permit amendment.

The sea caves are not adequate to provide public access because this alternative would likely restrict public access on a routine basis depending on tidal conditions, would likely restrict access during certain times of the year depending on sand levels and tides; would be potentially hazardous since the caves are subject to wave action; and would not serve the same general population that would be served by a stairway. Crawling or navigating through sea caves in a manner that requires the skillfulness to avoid wave collision is not an acceptable alternative to the use of a stairway.

Sand levels and wave conditions fluctuate, making passage through sea caves difficult and unsafe during seasonal changes and tidal conditions. While it may be feasible to go around the headland through the sea cave at a very low tide, it is not a safe or reliable option for the public. Additionally, it is probably not an option available year-round as the beach profile changes. Even if the tide were low enough to crawl, you could get caught by a wave in an enclosed cave situation. This does not then serve the general public as would a public access staircase.

In addition, the lateral access provision of the existing permit specifically provides for a public access easement "over the headland on the site for pedestrian access <u>and viewing</u>" per Special Condition One of CDP Amendment A-220-80. The Commission intended the scenic resources of the headland to be enjoyed by the public. The sea caves do not provide access to the views from the headland, and therefore are not a suitable alternative to the stairways.

Given that the sea arches do not provide a safe or reliable means for public access, nor the required coastal viewing, the Commission finds that there is no new material information with regard to lateral access alternatives that could not have been reasonably discovered and produced at the time the underlying permit was issued.

G. CONCLUSION

This appeal of the Executive Director's rejection of CDP Amendment Application A-220-80-A2 to eliminate Special Condition 2 of CDP Amendment A-220-80 does not demonstrate that there are any physical changed circumstances on the site. Physical fluctuations in sand level were anticipated as part of the dynamic beach environment at the time the permit was approved, and therefore the existence of such fluctuation does not constitute new material information that could not have been reasonably discovered and produced at the time the underlying permit was issued. Increased costs and changes in regulatory requirements with respect to stairway design were predictable and are not a material or changed circumstance but rather a consequence of more than a 20-year delay in compliance with the previously required conditions of approval.

The Commission finds that the appeal must be denied because: (1) the proposed amendment would lessen or avoid the intended effect of Special Condition 2 of CDP Amendment A-220-80 and (2) the applicants have not presented any newly discovered material information that could not, with reasonable diligence, have been discovered and produced before the permit was granted. Thus, the grounds necessary for

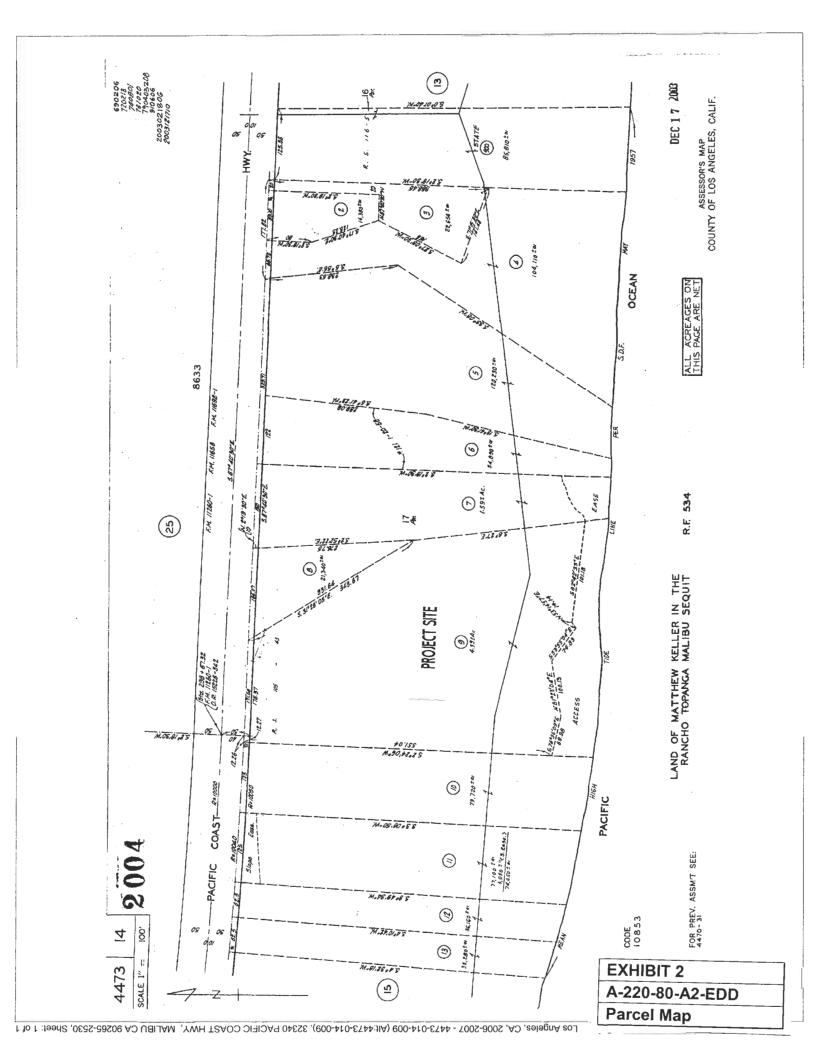
overturning the Executive Director's rejection of an amendment application under Section 13166 of the Commission's regulations have not been satisfied.

SUBSTANTIVE FILE DOCUMENTS:

- Aerial Topography Survey, 32340 Pacific Coast Highway (Peak Surveys, Inc., March 8, 2007)
- 2. Coastal Engineering Opinion on The Feasibility of Proposed Stairs to Beach at 32340 Pacific Coast Highway, Malibu, CA (David C. Weiss, Structural Engineer & Associates, Inc, April 15, 2007)
- 3. Restoration Plan for Headland Portion of Revell Property (Malibu), Restoration Order CCC-05-RO-09 (Forde Biological Consulting, February 10, 2007)
- 4. Correspondence from Alan Block to Jack Ainsworth, CCC, regarding Request for Amendment to Delete Special Condition No. 2 Requiring The Construction of Accessway Improvements From the Shoreline to the Headland Accessway and Back to the Shoreline, dated December 8, 2006.
- 5. Assignment of Public Access Easement, California State Lands Commission Transfer of Right, Title, and Interest of Public Access Easement to *Access For All*, Recorded January 5, 2006 (Document No. 06 0025846)
- 6. Correspondence from Peter Douglas to Alan Block, regarding Response to Request for Reconsideration, Violation No. V-4-03-047 (Revell), dated January 4, 2006.
- 7. Correspondence from Alan Block to California Coastal Commission, c/o Christine Chestnut, regarding Request for Reconsideration, dated December 15, 2005.
- 8. Discussion Regarding Geologic Characteristics of a Coastal Bluff and Promontory and its Relationship to Proposed Access Stairway (Kowalewsky, December 13, 2005)
- 9. Cease and Desist Order CCC-05-CD-13 and Restoration Order CCC-05-RO-09 Staff Report (CCC, November 3, 2005);
- 10. Acceptance Certificate (Document No. 02 2191101)
- 11. The Beach Erosion And Response (BEAR) Guidance Document, Chapter 2.0 Overview of the California Coast and Beach Erosion (CCC Task Force, 1999)
- 12. Reconnaissance Report, Malibu/Los Angeles County Coastline (U.S. Army Corps of Engineers, April 1994)
- 13. Amended Irrevocable Offer to Dedicate (Document No. 87 28221)
- 14. Irrevocable Offer to Dedicate (Document No. 82 557828)
- 15. Stipulation for Dismissal of Appeal; Order, filed Apr. 1, 1982, in <u>Benton v. South Coast Regional Comm'n, et al.</u>, California Court of Appeal, 2d Dist., No. 2d Cv. 58866
- 16. The Frank Lloyd Wright Foundation, Accessway Improvements, Permit A-220-80, dated 2/19/1982 and approved by Commission August 15, 1986.
- 17. CDP Amendment No. A-220-80
- 18. Statement of Facts in Support of Appeal of John Benton, submitted by Sherman Stacey, February 3, 1978.
- 19. CDP No. P-10-20-77-2107



EXHIBIT 1 A-220-80-A2-EDD Vicinity Map



EASEMENT DELINEATION NOT CONFIRMED BY STAFF

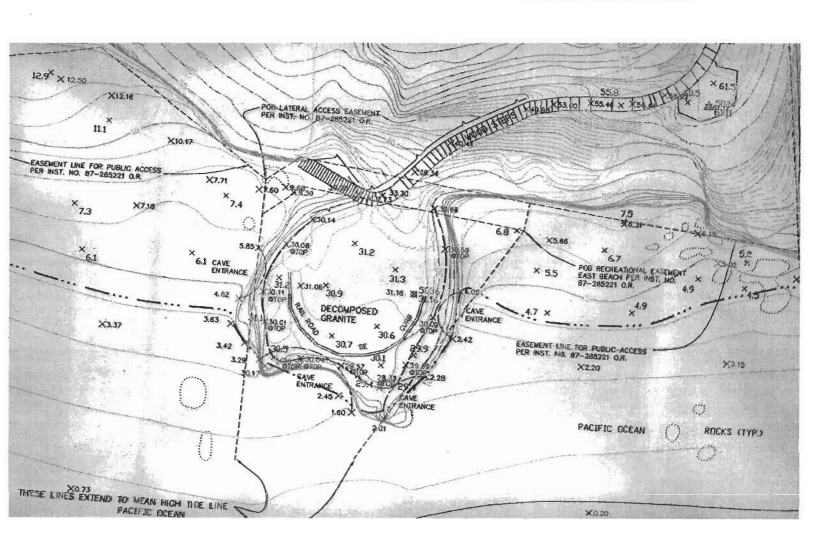
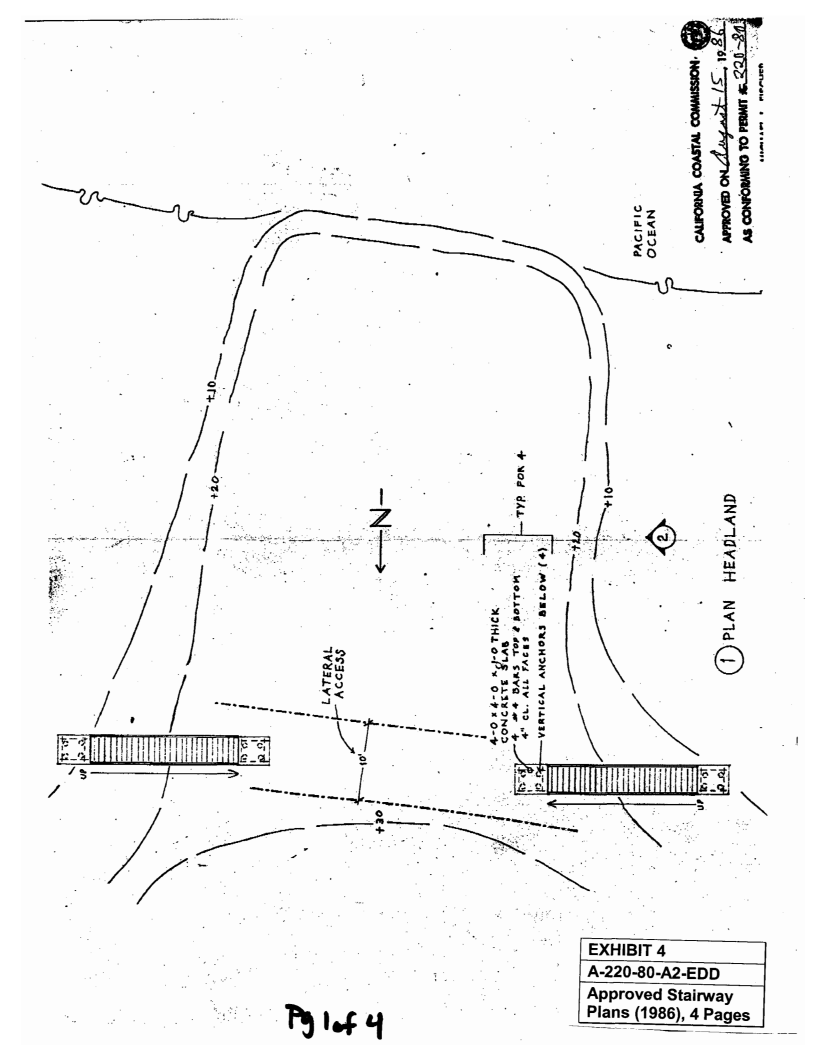
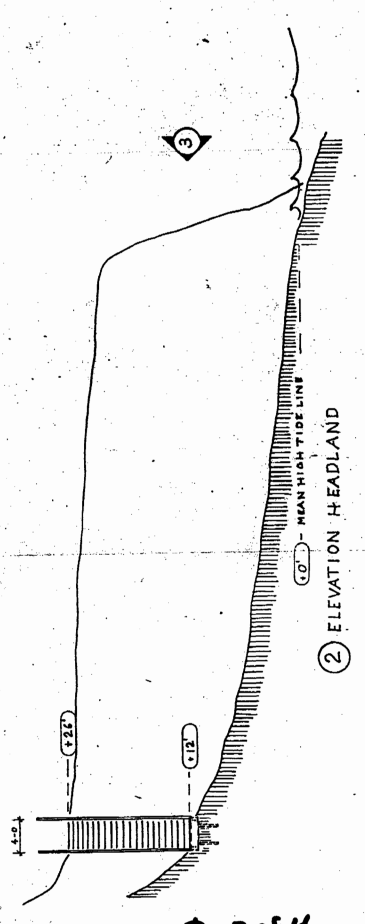


EXHIBIT 3
A-220-80-A2-EDD
Headland Survey (2007)

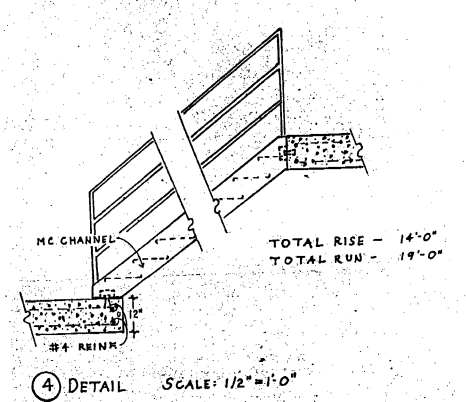




79.2 of 4

SOUTH ELEVATION HEADLAND

Pg 3.f4



State of California)
California Coastal Commission)
631 Howard Street, 4th Ploor)
San Francisco, CA 94105

RECORDED IN OFFICIAL RECORDS
RECORDER'S OFFICE
LOS ANGELES COUNTY
CALIFORNIA

31 MIN. 3 PM JAN 8 1987

FEE \$ 5100 11 24

AMENDED IRREVOCABLE OFFER TO DEDICATE

- I. WHEREAS, JOHN H. BENTON is the record owner ("Owner") of the real property located at 32354 Pacific Coast Highway, Halibu, County of Los Angeles, California, legally described as particularly set forth in the attached Exhibit A nereby incorporated by reference, and hereinafter referred to as the "Property"; and
- II. WHEREAS, the California Coastal Commission, hereinafter referred to as the "Commission", is acting on behalf of the People of the State of California; and
- III. WHEREAS, the People of the State of California have a legal interest in the lands seaward of the mean high tide line; and
- IV. WHEREAS, pursuant to the California Coastal Act or 1976, the Owner applied to the Commission for a coastal development permit for a development on the Property; and
- v. WHEREAS, a coastal development permit no. A-220-60 was granted on November 19, 1980 by the Commission in accordance with the provisions of the Staff Recommendation and Findings,

EXHIBIT 5

A-220-80-A2-EDD

Offer To Dedicate Public Access Easement

This supercedes Document No. 52-557828 recorded on June 2, 1982 at 8:00 AM at the Los Angeles County Recorder's office.

Exhibit "B" attached hereto and incorporated herein by reference, and subject to the further condition set forth in Exhibit "C" attached hereto and incorporated herein by reference, and

VI. WHEREAS, the Property is a parcel located between the first public road and the shoreline; and

VII. WHEREAS, under the policies of Sections 30210 through 30212 of the California Coastal Act of 1976, public access to the shoreline along the coast is to be maximized, and in all new development projects located between the first public road and the shoreline shall be provided; and

VIII. WHEREAS, the Commission found that but for the imposition of the above condition, the proposed development could not be found consistent with the public access policies of Sections 30210 through 30212 of the California Coastal Act of 1976 and that, therefore, in the absence of such a condition, a permit could not have been granted; and

- IX. WHEREAS, on November 2, 1981, Owner executed an Irrevocable Offer to Dedicate ("Offer") certain real property to the People of California for purposes of complying with the public access condition of the coastal development permit; and
- X. WHEREAS, the Offer did not include a full and complete legal description of the real property which Owner intended to dedicate to the People of California; and
- XI. WHEREAS, Owner has prepared this Amended Irrevocable Offer to Dedicate ("Amended Offer") which supercedes and reacings the prior Offer; and
- XII. WHEREAS, the Commission concurs that the Amended Offer more accurately states a legal description of the real

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property which Owner must dedicate to the People of California as a condition of complying with the terms of the coastal development permit; and

XIII. WHEREAS, the Commission agrees that an acknowledgment of the Amended Offer by or on behalf of the Commission shall result in an abandonment of any claim of right pursuant to the previous Offer.

NOW THEREFORE, in consideration of the granting of permit no. 220-80 to the Owner by the Commission, the Owner hereby offers to dedicate to the People of California an easement in perpetuity for the purposes of allowing the public access and passive recreational use of the beach and other areas located on the Property as specifically described in Exhibit "D" attached hereto and incorporated by this reference.

This offer of dedication shall be irrevocable for a period of twenty-one years, measured forward from the date of recordation of this document, and shall be binding upon the owners, their heirs, assigns, or successors in interest to the subject property described above. The People of the State of California shall accept this offer through the County of Orange, the local government in whose jurisdiction the subject property lies, or through a public agency or a private association acceptable to the Executive Director of the Commission or its successor in interest.

Acceptance of the offer is subject to a covenant which runs with the land, providing that the first offeree to accept the 87-028221

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easement may not abandon it, but must instead offer the easement to other public agencies or private associations acceptable to the executive director of the Commission for the duration of the term of the original offer to dedicate. The grant of easement once made shall run with the land and shall be binding on the owners, their heirs and assigns.

Executed on the 12th day of November, 1986, in the City of South Monice County of 105 Acces 105.

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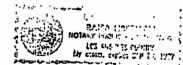
٠;

State of California)
County of Los Angeles)

54.

On Noviceber 12, 1986, before me the undersigned, a Motary Public in and for said State, personally appeared JOHN H. BENTON, whose name is subscribed to the within instrument, and acknowledge that he executed the same.

Witness my hand and official seal.



Lause Abecimin Notary Public in and for said County and State



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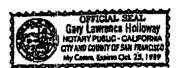
...

This is the certify that the offer of dedication set forth above dated November 12 , 1986, and signed by JOHN H. BENTON, owner, is hereby acknowledged by the undersigned officer on behalf of the California Coastal Commission pursuant to authority conferred by the California Coastal Commission when it granted Coastal Development Permit No. A-220-80 on November 19, 1980 and the California Coastal Commission consents to recordation thereof by its duly authorized officer.

Dated: December 11 , 1986

Staff Courses Commission
Staff Courses Commission
Staff Courses

State of California



on this day of Disclosion the year

1986, before me, Gary Lawrence Holloway, Notary

Public, personally appeared to me on the basis

of satisfactory evidence) to be the authorized

representative of the California Coastal Commission and

the person whose name is subscribed to this instrument

and acknowledged that the excuted it.

IN WITHESS WHEREOF I hereupto set my hand and officel seal.

Gary Laurence Holloway

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(Retyped for legibility)

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TITLE INSURANCE AND TRUST COMPANY

DESCRIPTION:

PARCEL 1:

A PARCEL OF LAND BEING A PORTION OF THE RANCHO TOPANGA MALIBU SEQUIT, IN THE COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS CONFIRMED TO MATTHEW KELLER, BY PATENT, RECORDED IN BOOK 1 PAGE 407, ET SEQ., OF PATENTS, RECORDS OF SAID COUNTY, AS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHERLY LINE OF THE 80 FOOT STRIP OF LAND DESCRIBED IN THE DEED FROM T. R. CADWALADER, ET AL., TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 15228 PAGE 342, OFFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, SAID POINT OF BEGINNING BEING DISTANT SOUTH 2 DEGREES 19 MINUTES, 30 SECONDS WEST 40 FEET AND SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 112.74 FEET FROM ENGINEER'S CENTER LINE STATION 293 PLUS 67.32 AT THE WESTERLY EXTREMITY OF THAT CERTAIN CENTER LINE COURSE DESCRIBED IN SAID DEED AS SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 2044.20 FEET. SAID POINT BEING ALSO IN THE NORTHERLY PROLONGATION OF THE WESTERLY LINE OF THE PARCEL OF LAND DESCRIBED IN A DEED FROM MARBLEHEAD LAND COMPANY, TO LOUISA D'AMDELOT CARPENTER, RECORDED JUNE 22, 1944 AS INSTRUMENT NO. 606, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY; THENCE NORTH 87 DEGREES 40 MINUTES 30 SECONDS WIST 112.74 FEET ALONG THE SOUTHERLY LINE OF SAID 80 FOOT STRIP TO THE 3EGINMING OF A TANGENT CURVE CONCAVE NORTHERLY, WITH A RADIUS OF 10040 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, 12.26 FEET; THENCE SOUTH 2 DEGREES 24 MINUTES 06 SECONDS WEST TO A POINT IN THE ORDINARY HIGH TIDE LINE OF THE FACIFIC [0]CEAN; THENCE EASTERLY ALONG SAID TIDE LINE TO THE INTERSECTION OF SAID TIDE LINES AND THAT LINE WHICH SEARS SOUTH 2 DEGREES 19 MINUTES 30 SECONDS WEST TOM THAT OF SEGINNING; THENCE CARPENTER FARCEL AND ITS FROLONGATION TO THE POINT OF SEGINNING; THENCE CARPENTER FARCEL AND ITS FROLONGATION TO THE POINT OF SEGINNING.

EXCEPTING THEREFROM THAT PORTION OF THE 100 FOOT STRIP OF LAND DESCRIBED IN DEED FROM MARBLEHEAD LAND COMPANY, TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 20716 PAGE 385, OFFICIAL RECORDS OF LOS ANGELES COUNTY.

ALSO EXCEPTING THEREFRON ALL MINERALS, OIL, PETROLEUM, ASPHALTUM, GAS, COAL AND OTHER HYDROCAREON SUBSTANCES IN, ON, WITHIN AND UNDER SAID LANDS, AND EVERY PART THEREOF, BUT WITHOUT SURFACE RIGHT OF ENTRY, AS RESERVED BY MARBLEHEAD LAND COMPANY, IN DEED RECORDED AUGUST 15, 1944 IN BOOK 21198 PAGE 122, OFFICIAL RECORDS.

ALSO EXCEPT ANY PORTION OF SAID LAND, WHICH AT ANY TIME WAS TIDE OR SUBMERGED LAND AND BECAME UPLAND BY OTHER THAN FROM NATURAL CAUSES.

PARCEL 2:

87-028221

A PART OF LAND BEING A PORTION OF THE RANCHO TOPANGA MALIBU SEQUIT, IN THE COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, CONFIRMED TO MATTHEW KELLER BY PATENT, RECORDED IN BOOK 1 PAGES 407, ET SEQ., OF PATENTS, RECORDS OF SAID COUNTY, AE MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHERLY LINE OF THE 80 FOOT STRIP OF LAND DESCRIBED IN THE DEED FROM T.R. CADWALADER, RT AL., TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 15228 PAGE 342, OFFICIAL RECORDS, IN THE

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TITLE INSURANCE AND TRUST COMPANY

OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, SAID POINT OF BEGINNING BEING DISTANT SOUTH 2 DEGREES 19 MINUTES 30 SECONDS WEST 40 FEET AND SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 112.74 FEET FROM ENGINEER'S CENTER LINE STATION 298 PLUS 67.32 AT THE WESTERLY EXTEMITY OF THAT CERTAIN CENTER LINE COURSE DESCRIBED IN SAID DEED AS SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 2044.20 FEET; THENCE SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 58.94 FEET ALONG THE SOUTHERLY LINE OF SAID 80 FOOT STRIP TO THE NORTHWESTERLY CORNER OF THE PARCEL OF LAND DESCRIBED IN A DEED FROM MARBLEHEAU LAND COMPANY, TO RAYMOND W. ROESSLER AND WIFE, RECORDED IN BOOK 20706 PAGE 289, OFFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY; THENCE ALONG THE WESTERLY BOUNDARY OF SAID PARCEL, SOUTH 31 DEGREES 26 MINUTES 05 SECONDS EAST TO A POINT IN THE ORDINARY HIGH TIDE LINE OF THE PACIFIC OCEAN; THENCE WESTERLY ALONG SAID TIDE LINE TO THE INTERSECTION OF SAID TIDE LINE AND THAT LINE WHICH BEARS SOUTH 2 DEGREES 19 MINUTES 30 SECONDS WEST FROM THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING.

EXCEPTING THEREFROM ALL MINERALS, OIL, PETROLEUM, ASPHALTUM, GAS, COAL AND OTHER HYDROCARBON SUBSTANCES IN, ON, WITHIN AND UNDER SAID LANDS AND EVERY PART THEREOF, BUT WITHOUT RIGHT OF ENTRY, AS RESERVED BY MARBLEHEAD LAND COMPANY, IN DEED RECORDED JUNE 22, 1944 IN BOOK 21052 PAGE 100, OFFICIAL RECORDS.

ALSO EXCEPTING THEREFROM THAT PORTION OF THE 100 FOOT STRIP OF LAND DESCRIBED IN A DEED FROM MARBLEHEAD LAND COMPANY, TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 20716 PAGE 385, OFFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY.

ALSO EXCEPT THAT PORTION OF RANCHO TOPANGA MALIBU SEQUIT, AS PER PATENT RECORDED IN BOOK 1 PAGES 407, ET SEQ., OF PATENTS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY; CONVEYED TO JOHN T. BOND, BY DEED RECORDED IN BOOK 24379 PAGE 137, OFFICIAL RECORDS, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHERLY LINE OF 100 FOOT STRIP OF LAND DESCRIBED IN THE DEED TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 20716 PAGE 385 OFFICIAL RECORDS, IN THE OFFICE OP THE COUNTY RECORDER OF SAID COUNTY, SAID POINT BEING THE NORTHEASTERLY CORNER OF PARCEL 2 OF THE LAND CONVEYED TO JOHN T. BOND; THENCE ALONG THE SOUTHERLY LINE OF SAID 100 FOOT STRIP; NORTH 87 DEGREES 40 MINUTES 30 SECONDS WEST 45.69 FEET; THENCE SOUTH 68 DEGREES 58 MINUTES 12 SECONDS EAST 62.36 FEET TO THE BASTERLY BOUNDARY OF SAID PARCEL 2; THENCE ALONG SAID BASTERLY LINE, NORTH 31 DEGREES 28 MINUTES 05 SECONDS WEST 24.06 FEET TO THE POINT OF BEGINNING.

ALSO EXCEPT ANY PORTION OF SAID LAND WHICH AT ANY TIME WAS TIDE OR SUBMERGED LAND AND BECOME UPLAND BY OTHER THAN FROM NATURAL CAUSES.

87-028221

CALIFORNIA COASTAL COMMISSION 431 Howard Street, Sun Francisco 94105 --- (415) 543-2555

70:

STATE COMMISSION

FROM:

JANET TULK, DIRECTOR, PERMIT APPEALS

· substict:

REQUEST FOR AMENDMENT TO PERMIT GRANTED WITH CONDITIONS TO, JOHN BENTON

BY SOUTH COAST REGIONAL CONGLESSION (NO. 220-80)

Procedures

In the case of permits issued by the Regional Commission or Commission under the Commission and 1976, the Commission's Regulations (Section 19166) permit applicants to request amendments if it finds that the revised development is consistent with the Commission hold a public hearing on the request, and after closing the public hearing, vote on it.

1. Project History/Amendment Request. On January 16, 1980, the South Coast Regional Commission granted a permit for construction of a single family residence on a five acre parcel on Papific Coast Highway in Helibu (Exhibit 1). This approvalues subject to several conditions, including design restrictions and a requirment that the applicant dedicate essents to provide both vertical and lateral accessively for public use. The applicant appealed this decision to the State Commission, challenging the appropriateness of the conditions requiring the provision of public access and the design Limitations on his project. The Commission found that me substantial issue had been raised by the appeal. Since that time, the applicant has been challenging that decision through the judicial process. The Regional Commission's pasmit decision was upheld by the Los Angeles County Superior Court and is currently pending on appeal before the District Court of Appeal.

The applicant is now requesting an assemblent to change the design of the residential attracture and to modify the access conditions, deleting the vertical access requirement and expanding the vidth of the lateral accessvey, including construction of an accessvey over the headland on the site Arrachands? The applicant contends that the recent purchase of two State beaches within the vicinity of the project site segates the need to provide vertical access over the subject parcel. Attachands —

In September 1980, because of litigation currently pending on the subject application, which say be negated by the consideration of the proposed standard, the State Commission, a party in that litigation, agreed to assume direct review of the subject assument request. The Commission determined that because of the time limits imposed by the judicial process, an ampedited review was crucial to avoiding numerosassay litigation

STAFF RECOMMENDATION

The staff recommends that the Commission adopt the following resolution:

I. Approval With Conditions

The Commission hereby grants in examinent for the proposed development, subject to the conditions below, on the grounds that, as conditioned, the amended development will be in conformity with the provisions of Chapter 3 of the California Constal Act

FXHIBIT B

11/18-20/80

of 1976, is located between the sea and the hearest public road and, as conditioned, will be in conformity with the public access and public recreation policies of Chapter I, will not projudice the ability of the local government having jurisdiction over the area to prepare a Local Coastal Program conforming to the provisions of Chapter I of the Coastal Act, and will not have any significant adverse effects on the environment within the meaning of the California Environmental Quality Act.

II. Conditions

This assendment is subject to the following conditions:

1. Public Access. Prior to issuance of the permit, the Executive Director shall certify in writing that the following condition has been satisfied. The applicant shall execute and record a document, in a form and content approved in writing by the Executive Director of the Commission irrevocably effecting to dedicate to a public agency or A private association approved by the Executive Director, an essenant for public access and passive Accessional use along the shoreline. Such essenant shall extend from the mean high tide line to the base of the bluff for the width of the project site and shall include an essenant area, conforming to the plans attached in Exhibit 2, over the headland on the site for pedastrian access and viewing. Such essenant shall be recorded free of prior liens except for tax liens and free of prior encountrances which the Executive Director determines may affect the interest being conveyed.

The offer shall run with the land in favor of the People of the State of California, binding successors and assigns of the applicant or landowner. The offer of dedication shall be irrevocable for a period of 21 years, such period running from the date of recording.

- 1. Accessvey Improvements. Prior to issuence of the permit, the applicant shall submit plans, for the review and approval in writing of the Executive Director, showing proposed improvements to provide acress from the shoreline to the headland accessvey and back to the shoreline. Improvement of this accessvey in accordance with the approved plans shall be completed prior to occupancy of the residence approved herein.
- 1. Revised Plans. The applicant shall submit revised plans, for the traview and approval in writing of the Executive Director, Showing that the proposed wall is sited so as not to interfere with public views from Pacific Coast Highway. All construction shall be in conformance with the plans submitted with this assendment request and as mydified through this condition.

III. Findings and Declarations

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The Commission finds and declarse as follows:

- 3. Project Cascription and Amendment. The applicant proposes to construct a single family residence on a 5 agrs parcel adjacent to Enginel Seach. The parcel questly slopes down from Pacific Coase Highway to the top of a 125 ft. bluff above the beach. The house as originally approved was 6652 sq. ft. and also included a qurage, tennist court and swimming pool. The proposed amendment includes reducing the size of the residence to approximately 1500 sq. ft., resiting the tennis court and constructing a security wall along the Pacific Coast Highway boundary (Exhibit 2).
 - 2. Public Views. Section 30251 of the Coastal Act provides:

The scenic and visual qualities of coastal areas shall be considered and protected as a resource of public importance. Forsitted development shall be nited and designed to protect views to and along the ocean and sounic 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. New development in highly scenic areas such as those designated in the California Coastline Preservation and Recreation Flan prepared by the Department of Parks and Recreation and by local government shall be subordinate to the character of its setting.

Public views of the ocean are currently provided from Pacific Coast Highway across the project site. The parcal slopes down from Pacific Coast Highway to the bluff top. The location proposed for the house is 40 ft. halos the level of Pacific Coast Highway and, as proposed, the house will not restrict public views. However, the six foot wall proposed by the applicant in this amendment_vould interfere with views from the highway to the sea. However, since the parcal slopes downward towards the sea full security could be assured by placing the wall fence slightly downhill from the highway. As conditioned, the project will incorporate this redesign to assure protection of the public views. The Commission can, therefore, find that as conditioned, the amended project is consistent with Section 19251 of the Coastal Act.

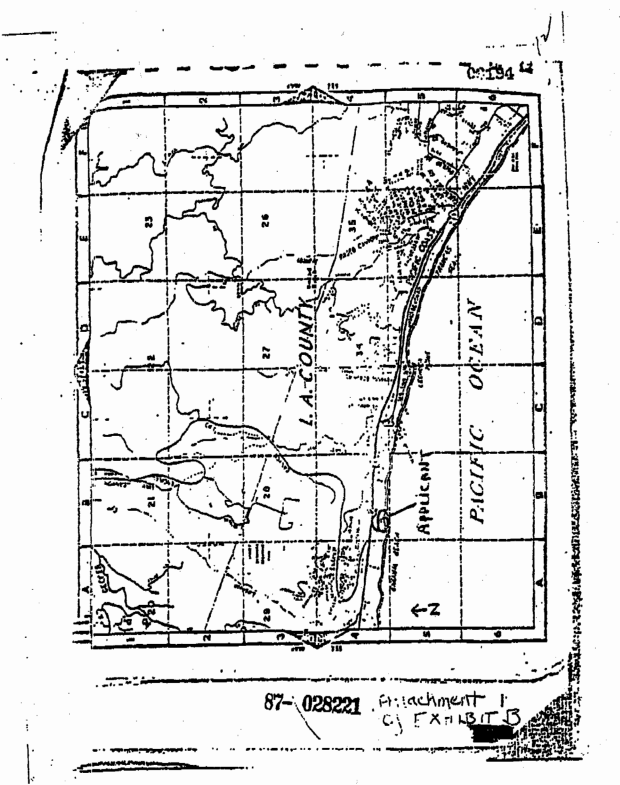
1. Fublic Access. Section 30212 of the Coestal Act provides that:

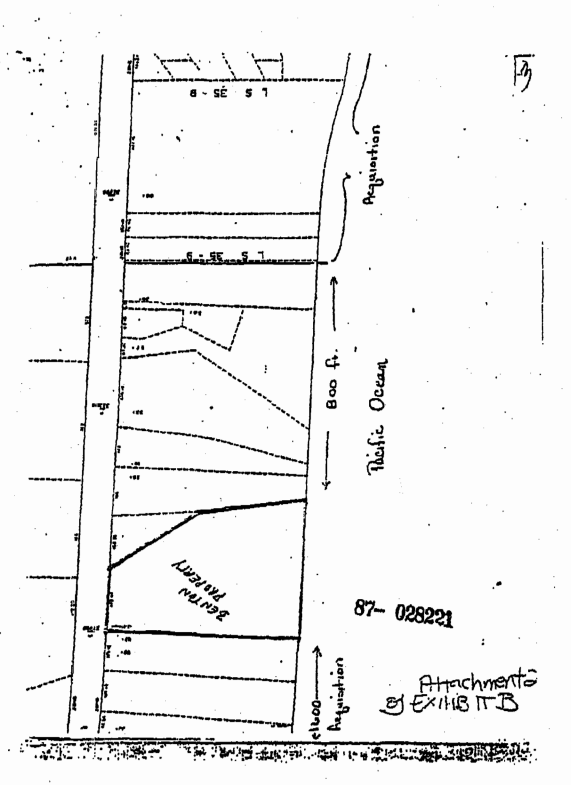
Public access from the nearest public readway to the shoreline and along the coast shall be provided in new development projects except where (1) it is inconsistant with public safety, military security needs, or the protection of fragile coastal resources. (2) adequate access exists nearby, or (3) agriculture would be advarsely affected. Cedicated accessesy shall not be required to be opened to public use until a public agency or private association agrees to accept responsibility for maintenance and liability of the accesses.

Both the South Coast Regional Commission and the State Commission have long bean commissed about the restrictions of public access to the State tidelands along the 17-miles of coast in Halibu. The area was subdivided many years ago into primarily single-family long with no provision of public apenities, resulting in the continuing presspotion of public tidelands for private use in this critical area close to the large urban population of Los Angeles.

The proposed project site is a bluff top lot adjacent to the shoreline in Mailbu. A headland exists on the site pitting out into the water blocking lateral access. Ar the time the permit was originally granted, no vertical access existed to the shoreline on either side of the beadland. In granting this permit the Regional Commission required the applicant to dedicate a 15 ft. vide lateral access samement and a vertical accessvay to the shoraline. Subsequent to this decision, the state purchased El Matado and El Pascador beaches thereby prviding vertical access both up commut and down commut of the headland (Exhibit 3). However, the inability to pass around the headland would remain an impediment to determining that adequate public access exists on the percel. The applicant proposes to eliminate this access impediment by malarying the lateral access way to include the entire sundy beach, and to improve and dedicate an exament for public access and viewing across the headland. Since vertical access is available to the beaches adjacent to the site and because continuous lateral public access will be provided the Commission finds that this project can be approved without a dedication of vertical access. The Commission concludes that as conditioned to require the dedication and provision of Lateral access, the project is consistent with Sections 30210-30212 of the Coastal Act.

87- 028221





prior to the issuance of the permit, the Executive Director shall certify in writing that the following condition has been satisfied. The applicant shall execute a record a document, in a form and content approved in writing by the Executive Director of the Commission irrevocably offering to dedicate to a public agency or a private association approved by the Executive Director, an easement for public access and passive recreational use along the shoreline. Such easement shall extend from the mean high tide line and shall include an easement area, conforming to the plans attached in Exhibit E, over the headland on the site for pedestrian access and viewing. Such easement shall be recorded free of prior liens except for tax liens and free of prior encumbrances which the Executive Director

determines may affect the interest being conveyed.

87- 028221

DARCH MAPS

MARIO C. QUIROS - Land Surrey

22349 PACIFIC COAST HWY. MALIEU, CALIFORNIA 90865 40-1422

April 6, 1981

Description of lateral access easement as shown on map No. 948-7-C(1). issue dated April 6, 1981.

(NOTE: This description is to supersede the one dated March 26, 1981. The descriptions for lateral recreational easements for westerly and easterly beaches remain as written on March 26, 1981.)

Lateral Access Easement

An eastment for <u>lateral access easement</u> over that port of the Rancho Topanga Malibu Sequit in the County of Los Angeles, over that portion State of California, as confirmed to Matthew Reller by Patent recorded in Book 1, pages 407 at seq of Patents, records of said county, described as follows:

Reginning at Highway Engineer's center line Station 298 + 67,32 at the westerly extremity of that certain center line course described as "South 87" 40' 30" East 2044.20 feet" in deed for 90 foot strip of land from T.R. Cadwalader, et al, to the State of California, recorded in Book 15228 page 342 of Official Records of said county, said center line course having a bearing of South 37° 16' 24° East for the purposes of this description, thence South 2° 43' 36" West 40.00 feet to the southerly line of said 30 foot strip of land, at the beginning of a curve soncave to the north, having a radius of 10040 Meet; thence westerly along the arc of said curve being the Southerly line of said 30 foot strip of land a distance of 12.26 feet; thence leaving said southerly line South 2° 48° 12° West 551.04 feet; thence South 76° 56' 09° East 69.98 feet; thence North 81° 23' 04° East 100.13 feet; thence South 53° 55' 04° East 74.83 feet to the true point of beginning; thence North 53° 14' 57" East 14.14 Meet; thence South 81° 45' 03" East 82.18 feet; thence South 8° 14' 57" West 10.00 feet to a point that is distant South 81° 45' 03" East 92.18 feet from the true point of beginning; thence North 81° 45' 03" West 78.56 feet; thence South 53° 14' 57" West 17.57 feet to a point distant South 2" 44' 22" West 12.48 feet from the true point of beginning; thence North 2° 44' 22" East 12.48 feet to the true point of beginning.

87-028221

BY: Mais C. Quino.

EXHIBIT D PAGE 1

MARIO C. QUIROS . Land Survey

P.O. BOX 186

March 26, 1981

22245 PACIFIC COAST HWY.
MALIBU, CALIFORNIA 10245

Legal description of "Lateral Easements" as shown on enclosed map No. \$48=7-C(1), issue dated March 26, 1981.

NOTE: Bearings for enclosed map and following legal descriptions are based on Zone 7 of the State of California Coordinate System.

Lateral Recreational Easement, Westerly Beach:

An essement for <u>lateral recreational essement</u> over that portion of the Rancho Topanga Malibu Sequit in the County of Los Angeles, State of California, as confirmed to Matthew Reliar by Patent recorded in Book 1, pages 407 et seq. of Patents, records of said county, described as follows:

Beginning at Eighway Engineer's center line, Station 298 + 67.32 at the wasterly extremity of that certain center line course described as "South 87° 40' 30° East 2044.20 feet" in deed for 80 foot strip of land from T.R. Cadwalader, et al. to the State of California, recorded in Book 15228, page 342 of Official Records of said county, said center line course having a bearing of South 87° 16' 24" East for the purposes of this description; thence South 2° 43' 36" West 40.00 feet to the southerly line of said 80 foot strip of land at the beginning of a curve concave to the north having a radius of 10040 feet; thence westerly along the arc of said curve being the southerly line of said 80 foot strip of land, a distance of 12.26 feet; thence leaving said southerly line, South 2° 48' 12" West 551.04 feet to the true point of beginning; thence South 76° 56' 09" East 69.98 feet; thence North 81° 23' 04" East 100.13 feet; thence South 53° 55' 04" East 74.83 feet; thence South 2° 44' 22" West to the ordinary high tide line of the Pacific Ocean; thence westerly along said ordinary high tide line to an intersection with a line bearing South 2° 48' 12" West from the true point of beginning; thence North 2° 48' 12" East to the true point of beginning; thence North 2° 48' 12" East to the true

87-028221

EXHIBIT D PAGE 2

LOT SUBVEYS

MARIO C. QUIROS . Land Surveyor

22249 FACIFIC COAST HWY. HALIBU, CALIFORNIA FORES 458-4623

March 28, 1981

Page 3 cont'd. (948-7-C(1), issue dated March 26, 1981)

Lateral Recreational Easement, Easterly Beach:

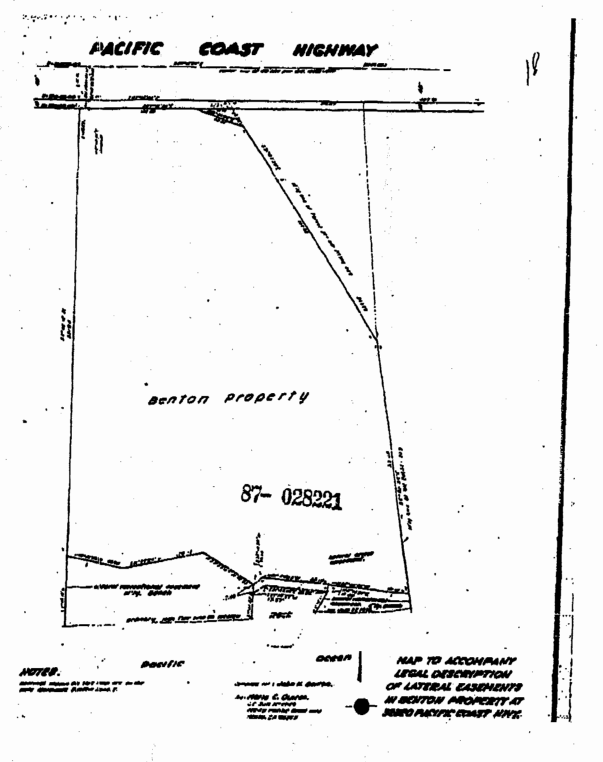
An easement for lateral recreational tasement over that portion of the Rancho Topanga Malibu Sequit in the County of Los Angales, State of California, as confirmed to Matthew Keller by Patents recorded in Book L.pages_607 et seq. of Patents, records of said county, dascribed as follows:

Beginning at Highway Engineer's center line, Station 298 + 67.32 at the westerly extremity of that certain center line course described he "South 37° 40' 30" East 2044.20 feet" in deed for 80 foot strip of land from T.R. Cadwalader, et al, to the State of California, recorded in Book 1522R page 342 of Official Records of said county, said center line course having a bearing of South 87° 16' 24" East for the purposes of this description; thence South 2° 43' 36" West 40.00 feet to the southerly line of said 80 foot strip of land, at the beginning of a curve concave to the north having a radius of 10040 feet; thence westerly along the arc of said curve being the southerly line of said 80 foot strip of land, a distance of 12.26 feet; thence leaving said southerly line, South 2° 48' 12" West 551.04 feet; thence South 76° 56' 09" Rast 59.98 feet; thence North 81° 23' 04" East 100.13 feet; thence South 53° 55' 04" East 74.33 feet; thence South 31° 45' 03" East 92.18 feet; to the true point of beginning; thence North 3 14' 57" East 10.00 feet; thence South 32° 42' 33" Bast 101.18 feet; to the westerly line of the parcel described in deed from Marblehead Land Company to Raymond W. Roessler and wife, recorded in Book 20706 page 289 of Official Records of said county; thence South 6° 02' 54" East along said westerly line to the crdinary high tide line to an intersection with a line bearing South 32° 58' 20" West from the true point of beginning; thence North 32° 58' 20" West from the true point of beginning; thence North 32° 58' 20" West from the true point of beginning;

BY: Main C. Quiros

87- 028221

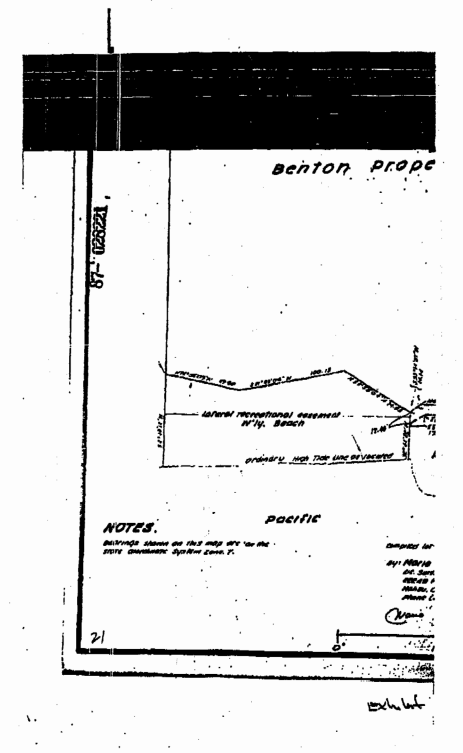
EXHIBIT () PAGE 3

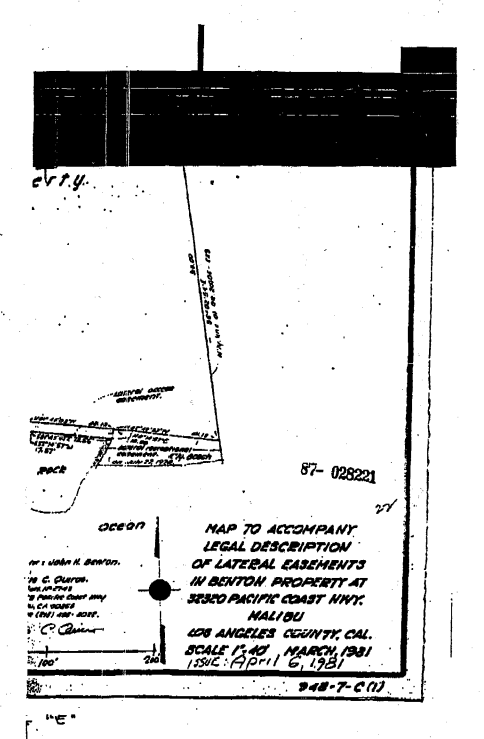


PACIFIC GOAST

STATE OF STATE

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(Revell) Page 22 of 24

(Retyped for Legibility.)

81019 1154275

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DESCRIPTION:

PARCEL 1:

A PARCEL OF LAND BEING A PORTION OF THE RANCHO TOPANGA MALIBU SEQUIT, IN THE COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS CONFIRMED TO MATTHEW KELLER, BY PATENT, RECORDED IN BOOK 1 PAGE 407, ET SEQ., OF PATENTS, RECORDS OF SAID COUNTY, AS MORE PARTICULARLY DESCRIBED AS POLLOWS:

TITLE INSURANCE AND TRUST COMPANY

BEGINNING AT A POINT IN THE SOUTHERLY LINE OF THE 80 FOOT STRIP OF LAND DESCRIBED IN THE DEED FROM T. R. CADWALADER, ET AL., TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 15228 PAGE 342, DYFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, SAID POINT OF BEGINNING BEING DISTANT SOUTH 2 DEGREES 19 MINUTES, 30 SECONDS WEST 40 FEET AND SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 112.74 FEET FROM ENGINEER'S CENTER LINE STATION 293 PLUS 67.32 AT THE WESTERLY EXTREMITY OF THAT CERTAIN CENTER LINE COURSE DESCRIBED IN SAID DEED AS SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 2044.20 FEET. SAID POINT BEING ALSO IN THE NORTHERLY PROLONGATION OF THE WESTERLY LINE OF THE PARCEL OF LAND DESCRIBED IN A DEED FROM MARBLEHEAD LAND COMPANY, TO LOUISA D'ANDELOT CARFENTER, RECORDED JUNE 22, 1944 AS INSTRUMENT NO. 606, IN THE OFFICE OF THE COUNT!! RECORDER OF SAID COUNTY; THENCE NORTH 87 DEGREES 40 MINUTES 30 SECONDS WHIST 112.74 FEET ALONG THE SOUTHERLY LINE OF SAID 80 FOOT STRIP TO THE BEGINIING OF A TANGENT CURVE CONCAVE NORTHERLY, WITH A RADIUS OF 10040 FEET; THENCE WESTERLY ALONG THE ARC OF SAID CURVE, 12.26 FEET; THENCE SOUTH 2 DEGREES 24 MINUTES 06 SECONDS WEST TO A POINT IN THE ORDINARY HIGH TIDE LINE OF THE PACIFIC [0]CEAN; THENCE EASTERLY ALONG SAID TIDE LINE TO THE INTERSECTION OF SAID TIDE LINES AND THAT LINE WHICH BEARS SOUTH 2 DEGREES 19 MINUTES 30 SECONDS WEST FROM THE POINT OF BEGINNING; THENCE NORTH 3 DEGREES 19 MINUTES 30 SECONDS EAST ALONG THE WESTERLY LINE OF SAID CARPENTER PARCEL AND ITS PROLONGATION TO THE POINT OF BEGINNING.

EXCEPTING THEREFROM THAT PORTION OF THE 100 FOOT STRIP OF LAND DESCRIBED IN DEED FROM MARBLEHEAD LAND COMPANY, TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 20716 PAGE 385, OFFICIAL RECORDS OF LOS ANGELES COUNTY.

ALSO EXCEPTING THEREFROM ALL MINERALS, OIL, PETROLEUM, ASPHALTUM, GAS, COAL AND OTHER HYDROCARBON SUBSTANCES IN, ON, WITHIN AND UNDER SAID LANDS, AND EVERY PART THEREOF, BUT WITHOUT SURFACE RIGHT OF ENTRY, AS RESERVED BY NARBLEHEAD LAND COMPANY, IN DEED RECORDED AUGUST 15, 1944 IN BOOK 21198 PAGE 122, OFFICIAL RECORDS.

ALSO EXCEPT ANY PORTION OF SAID LAND, WHICH AT ANY TIME WAS TIDE OR SUBMERGED LAND AND BECAME UPLAND BY OTHER THAN FROM NATURAL CAUSES.

PARCEL 2:

A PART OF LAND BEING A PORTION OF THE RANCHO TOPANGA MALIBU SEQUIT. IN THE COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, CONFIRMED TO MATTHEW KELLER BY PATENT, RECORDED IN BOOK 1 PAGES 407, ET SEQ., OF PATENTS, RECORDS OF SAID COUNTY, AS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHERLY LINE OF THE 80 FOOT STRIP OF LAND DESCRIBED IN THE DEED FROM T.R. CADWALADER, ET AL., TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 15228 PAGE 342, OFFICIAL RECORDS, IN THE EXHIBIT A

8

108

TITLE INSURANCE AND TRUST COMPANY

OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, SAID POINT OF BEGINNING BEING DISTANT SOUTH 2 DEGREES 19 MINUTES 30 SECONDS WEST 40 FEET AND SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 112.74 FEET FROM ENGINEER'S CENTER LINE STATION 298 PLUS 67.32 AT THE WISTERLY EXTREMITY OF THAT CERTAIN CENTER LINE COURSE DESCRIBED IN SAID DEED AS SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 2044.20 FEET; THENCE SOUTH 87 DEGREES 40 MINUTES 30 SECONDS EAST 58.94 FEET ALONG THE SOUTHERLY LINE OF SAID 80 FOOT STRIP TO THE NORTHNESTERLY CORNER OF THE FARCEL OF LAND DESCRIBED IN A DEED FROM MARBLEHEAD LAND COMPANY, TO RAYMOND W. ROESSLER AND WIFE, RECORDED IN BOOK 20706 PAGE 289, OFFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY; THENCE ALONG THE WESTERLY BOUNDARY OF SAID PARCEL, SOUTH 31 DEGREES 28 MINUTES 05 SECONDS EAST 343.67 FEET; THENCE SOUTH 6 DEGREES 27 MINUTES 00 SECONDS EAST TO A POINT IN THE ORDINARY HIGH TIDE LINE OF THE PACIFIC OCEAN; THENCE WESTERLY ALONG SAID TIDE LINE TO THE INTERSECTION OF SAID TIDE LINE AND THAT LINE WHICH BEARS SOUTH 2 DEGREES 19 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING; THENCE NORTH 2 DEGREES 19 MINUTES 30 SECONDS EAST TO THE POINT OF BEGINNING.

EXCEPTING THEREFROM ALL MINERALS, OIL, PETROLEUM, ASPHALTUM, GAS, COAL AND OTHER HYDROCARBON SUBSTANCES IN, ON, WITHIN AND UNDER SAID LANDS AND EVERY PART THEREOF, BUT WITHOUT RIGHT OF ENTRY, AS RESERVED BY MARBLEHEAD LAND COMPANY, IN DEED RECORDED JUNE 22, 1944 IN BOOK 21052 PAGE 100, OFFICIAL RECORDS.

ALSO EXCEPTING THEREFROM THAT PORTION OF THE 100 FOOT STRIP OF LAND DESCRIBED IN A DEED FROM MARBLEHEAD LAND COMPANY, TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 20716 PAGE 385, OFFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY.

ALSO EXCEPT THAT PORTION OF RANCHO TOPANGA MALIBU SEQUIT, AS PER PATENT RECORDED IN BOOK 1 PAGES 407, ET SEQ., OF PATENTS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY; CONVEYED TO JOHN T. BOND, BY DEED RECORDED IN BOOK 24379 PAGE 137, OFFICIAL RECORDS, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT IN THE SOUTHERLY LINE OF 100 POOT STRIP OF LAND DESCRIBED IN THE DEED TO THE STATE OF CALIFORNIA, RECORDED IN BOOK 20716 PAGE 385 OFFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, SAID POINT BEING THE NORTHEASTERLY CORNER OF PARCEL 2 OF THE LAND CONVEYED TO JOHN T. BOND; THE FINCE ALONG THE SOUTHERLY LINE OF SAID 100 FOOT STRIP; NORTH 87 DEGREES 40 MINUTES 30 SECONDS WEST 45.69 FEET; THENCE SOUTH 68 DEGREES 58 MINUTES 12 SECONDS EAST 62.36 FEET TO THE EASTERLY BOUNDARY OF SAID PARCEL 2; THENCE ALONG SAID HASTERLY LINE, NORTH 31 DEGREES 28 MINUTES 05 SECONDS WEST 24.06 FEET TO THE POINT OF BEGINNING.

ALSO EXCEPT ANY PORTION OF SAID LAND WHICH AT ANY TIME WAS TIDE OR SUBMERGED LAND AND BECOME UPLAND BY OTHER THAN FROM NATURAL CAUSES.

87-028221



02 2191101

RECORDED/FILED IN OFFICIAL RECORDS
RECORDER'S OFFICE
LOS ANGELES COUNTY
CALIFORNIA

SEP 18 2002 9:01 AM

SPACE ABOVE THIS LINE FOR RECORDERS USE

TITLE(S)

FEE

BB FREE

D.T.T.

CODE

20

CODE

19

CODE

Assessor's Identification Number (AIN). To Be Completed By Examiner OR Title Company in Black ink

Number of Parcels Shown

EXHIBIT 6

A-220-80-A2-EDD

SLC Public Access

Easement Acceptance

)5-RO-09



THIS FORM IS NOT TO BE DUPLICATED

RECORDING REQUESTED BY:

WHEN RECORDED MAIL TO: CALIFORNIA COASTAL COMMISSION 45 FREMONT STREET, SUITE 2000 SAN FRANCISCO, CA 94105-2219 ATTN: LEGAL DIVISION

CERTIFICATE OF ACCEPTANCE

THIS DOCUMENT IS BEING RE-RECORDED

TO INCLUDE THE NOTARY ACKNOWLEDGEMENT PAGE
WHICH WAS OMITTED FROM THE ORIGINAL RECORDING

RECORDING REQUESTED BY WHEN RECORDED MAIL TO

NAME Culifornia Constal Commission

MAILING 45 Fremont Street ADDRESS Su: Le 2006

CITY, STATE SAN Francisco CA ZIP CODE 94105 62 2131141

02-1-3-30-50

D.T.T.

RECORDED/FILED IN OFFICIAL RECORDS
RECORDER'S OFFICE
LOS ANGELES COUNTY
RINA
9:01 AM JUL/23 2802

SPACE ABOVE THIS LINE FOR RECORDERS USE

TITLE(S)

FEE

FRE BB

CODE

20

CODE

19

CODE

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CODE

24

Assessor's Identification Number (AIN)
To Be Completed By Examiner OR Title Company In Black Ink

Number of Parcels Shown

(Revell) Page 3 of 6

THIS FORM IS NOT TO BE DUPLICATED

RECEIVED 2 1713000

JUL 1 0 2002

CALIFORNIA COASTAL COMMISSION

02 2191101

RECORDED AT THE REQUEST OF AND WHEN RECORDED MAIL TO: STATE OF CALIFORNIA California Coastal Commission 45 Fremont Street, Suite 2000 San Francisco, CA 94105 Attention: Legal Division

STATE OF CALIFORNIA OFFICIAL BUSINESS

Document entitled to free recordation pursuant to Government Code Section 27383

SPACE ABOVE THIS LINE FOR RECORDER'S USE

NO TAX DUE __0_ SLC No. AD 426 CCC Permit No. A-220-80

A.P.N. 4473-014-009 32340 Pacific Coast HWY

CERTIFICATE OF ACCEPTANCE

Government Code 27281

This is to certify that the State of California, acting by and through the California State Lands Commission, a Public Agency of the State of California, hereby accepts any and all right, title and interest in real property conveyed by the Offer to Dedicate Public Access Easement, dated November 12, 1986, recorded January 8, 1987, as Instrument No. 87-028221, Official Records of Los Angeles County, from John H. Benton to the State of California.

The interest in real property conveyed by the offer is accepted in trust for the people of the State. Acceptance is made of that interest which can be legally conveyed and is not intended to define boundaries or accept interests or rights in lands which are already the property of the State or people of California.

This Acceptance and consent to recording of the Acceptance is executed by and on behalf of the State of California by the California State Lands Commission, acting pursuant to law, as approved and authorized by its Calendar/Minute Item No. C 17 of its public meeting on June 18, 2002, by its duly authorized undersigned officer.

Dated: The land

~__/

mnn//0/

Paul D. Thayer Executive Officer

ACKNOWLEDGMENT BY CALIFORNIA COASTAL COMMISSION

This is to certify that the California State Lands Commission is a public agency acceptable to the Executive Director of the California Coastal Commission to be Grantee under the Offer to Dedicate referenced above.

Dated: JUN 10,2002

Bv

John Rowers St

02 2191101 02 1713058

LIFORNIA ALL-PURPOSE ACK	NOWLEDGMENT
State of California	.)
200000	> \$5.
County of SPOZANELTO	J
On Juy 1 2002 before me, Kin	LEEDY L. KOROWY, JOHRY PUBLIC
Date	Name and Title of Officer (e.g., "Jene Doe, Notary Public")
personally appeared Tave D. THE	MER
	Name(s) of Signer(s)
	Personally known to me
	proved to me on the basis of satisfactory evidence
	evidence
	to be the person(s) whose name(s) is/are
KIMBERLY L KORHONEN	subscribed to the within instrument and
Commission # 1283240	acknowledged to me that he/she/they executed
Notary Public - Collection	the same in his/her/their authorized
Socramento County My Correr, Bodes Nov 5, 2004	capacity(iss), and that by his/he/their signature(s) on the instrument the person(s), or
	the entity upon behalf of which the person(s)
	acted, executed the instrument.
	WITNESS my hand and official seal.
•	12' 12 11 Val.
Place Notary Seal Above	Signature of Notary Public
	3
	PTIONAL
Though the information below is not required by law	w, it may prove valuable to persons relying on the document nd reattechment of this form to another document.
	to realization of the form to discuss accumulation
Description of Attached Document	C PCCEDTANCE - TOWN RESTON
11tle or Type of Document: 237.3	SO PRESIDENCE - JOHN H. BOSTON
Document Date: The 18 2002	Number of Pages:
*	
Signer(**)Other Than Named Above:	230268 -
Capacity(Ins) Claimed by Signer Signer's Name:	RIGHT THUMBPRINT
☐ Individual	OF SIGNER
☐ Corporate Officer — Title(s):	Top of thumb here
☐ Partner — ☐ Limited ☐ General	
☐ Attorney in Fact	
☐ Trustee	
Guardian or Conservator On Other: BLECUTUE OFFICER	
Signer Is Representing: OR STATE UN	SOS CO-COSCO-CO
- G / - /	

02 2191101

PATRICIA SEXTON

STATE OF CALIFORNIA

COUNTY OF SAN FRANCISCO

On September 10, 2002, before me, Patricia Sexton, a Notary Public, personally appeared John Bowers, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

Signature Satrice System

(Revell) Page 6 of 6

This page is part of your document - DO NOT DISCARD

06 0025846

RECORDED/FILED IN OFFICIAL RECORDS
RECORDER'S OFFICE
LOS ANGELES COUNTY
CALIFORNIA

1:21 PM JAN 05 2006

TITLE(S):



FEE

D.T.T.

FREE I 8

CODE 20

CODE 19

CODE

Assessor's Identification Number (AIN)
To be completed by Examiner OR Title Company in black ink.

Number of AlN's Shown

THIS FORM IS NOT TO BE DUPLICATED

EXHIBIT 7
A-220-80-A2-EDD

Access Easement Transfer RECORDED AT THE REQUEST OF AND WHEN RECORDED MAIL TO:

STATE OF CALIFORNIA California Coastal Commission 725 Front Street, Suite 300 Santa Cruz, CA 95060 Attn: Legal Division

STATE OF CALIFORNIA OFFICIAL BUSINESS

Document entitled to free recordation pursuant to Government Code Section 27383

06 0025846

SPACE ABOVE THIS LINE FOR RECORDER'S USE

No Tax Due SLC No. AD 509 APN: 4473-014-009 County of Los Angeles

ASSIGNMENT OF PUBLIC ACCESS EASEMENT

Whereas, the California State Lands Commission accepted an Amended Irrevocable Offer to Dedicate a public access easement by John H. Benton, recorded January 8, 1987 as Instrument No. 87-028221, Official Records of Los Angeles County.

The California State Lands Commission, a public agency of the State of California, hereby transfers and assigns to Access for All, C/O Steve Hoye, Executive Director, P.O. Box 1704, Topanga, California 90290, all of its right, title and interest in the public access easement vested in the California State Lands Commission by the recordation of the Certificate of Acceptance, recorded on July 23, 2002 as Instrument No. 02-1713058, and re-recorded on September 18, 2002 as Instrument No. 02-2191101, Official Records of Los Angeles County.

State of California

California State Lands Commission

Paul D. Thayer

Executive Officer

Acknowledgement by California Coastal Commission:

This is to certify that Access for All is a non-profit association acceptable to the Executive Director of the California Coastal Commission to be the Assignee of the easement referenced above.

Dated: Dec. 2+, 2005

John Bowers, Staff Counsel

CALFORNIA ALL-PURPOSE ACKNOWLEDGEMENT

State of California)	
	,)	 SS.
County of Sacramento	ı)	

On <u>December 12, 2005</u>, before me, <u>Grace M. Kato, Notary Public</u>, personally appeared <u>Paul D. Thayer</u>, personally known to me to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.



Signature of Notary Public

Signature of Notary Public

(SEAL)

OPTIONAL

Though law does not require the information below, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document.

Description of Attached Document

Title or Type of Document:
ASSIGNMENT OF PUBLIC ACCESS EASEMENT

Document Date: December 12, 2005

Number of Pages:

1

subscribed to the within instrument and acknowledged to me that he/she /they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument. WITNESS my hand and official seal.

Signature

06 0025846

ACKNOWLEDGMENT BY

CALIFORNIA COASTAL COMMISSION

OF TRANSFER OF PUBLIC ACCESS EASEMENT

State Lands Commission, a public agency, to Access For All, a private nonprofit corporation, of a Public Access Easement created by the recordation by the California State Lands Commission, of a Certificate of Acceptance on July 23, 2002, as Instrument Number 02-1713058, and the re-recordation of a Certificate of Acceptance on September 18, 2002, as Instrument Number 02-2191101, both in the Official Records of Los Angeles County (hereinafter the "Public Access Easement"), and sets forth conditions of that transfer of ownership of the Public Access Easement with respect to the management and future disposition of said Public Access Easement. It is the intention of the California Coastal Commission (hereinafter the "Commission") and Access For All to ensure that the purposes, terms and conditions of the Public Access Easement be carried out within a framework established by and among the Commission, Access For All and the State Coastal Conservancy (hereinafter the "Conservancy") in order to implement the Commission's Coastal Access Program pursuant to the California Coastal Act of 1976, Public Resources Code § 30000 et seq. (hereinafter the "Coastal Act").

- I. WHEREAS, the Commission is an agency of the State of California established pursuant to Public Resources Code § 30300 and is charged with primary responsibility for implementing and enforcing the Coastal Act; and
- II. WHEREAS, the Conservancy is an agency of the State of California existing under

 Division 21 of the California Public Resources Code, which serves as a repository for interests in land

whose reservation is required to meet the policies and objectives of the Coastal Act or a certified local coastal plan or program; and

- III. WHEREAS, Access For All is a private nonprofit corporation existing under § 501(c)(3) of the United States Internal Revenue Code and having among its principal charitable purposes the preservation of land for public access, recreation, scenic and open space purposes; and
- IV. WHEREAS, as a condition to its approval of a Coastal Development Permit, A-220-80, imposed pursuant to Sections 30210-30212 of the Coastal Act, the Commission required the permittee to grant the Public Access Easement; and
- V. WHEREAS, terms and conditions of the Public Access Easement provide, among other things, that (A) the Public Access Easement may be transferred to and held by any entity which qualifies as a Grantee; and (B) the Public Access Easement runs with the land, providing that any. Grantee may not abandon the easement until such time as Grantee effectively transfers said easement to an entity which qualifies as a Grantee; and
- VI. WHEREAS, Access For All desires to become the holder of the Public Access Easement and accordingly has requested that the Executive Director of the Commission approve it as an acceptable management agency; and
- VII. WHEREAS, Access For All is acceptable to the Executive Director of the Commission to be the holder of the Public Access Easement provided that the Public Access Easement will be transferred to another qualified entity or to the Conservancy in the event that Access For All ceases to exist or is otherwise unable to carry out its responsibilities as Grantee, as set forth in a management plan approved by the Executive Director of the Commission.

NOW, THEREFORE, this is to certify that Access For All is a private nonprofit corporation acceptable to the Executive Director of the Commission to be holder of the Public Access Easement,

7

on the condition that should Access For All cease to exist or fail to carry out its responsibilities as holder of the Public Access Easement to manage the Public Access Easement for the purpose of allowing public access and passive recreational use of the easement area located on the Property, then all of Access For All's right, title and interest in the Public Access Easement shall vest in the State of California, acting by and through the Conservancy or its successor, upon acceptance thereof; provided, however, that the State, acting through the Executive Officer of the Conservancy or its successor agency, may designate another public agency or private association acceptable to the Executive Director of the Commission, in which case vesting shall be in that agency or organization rather than the State. The responsibilities of Access For All to manage the Public Access Easement shall be those set forth in the Management Plan dated November 23, 2005 and maintained in the offices of the Commission and the Conservancy (and as the Management Plan may be amended from time to time with the written concurrence of the Executive Director of the Commission, the Executive Officer of the Conservancy, and Access For All). Notwithstanding the foregoing, the right, title and interest of Access For All in the Public Access Easement may not vest in the Conservancy or another entity except upon (1) a finding by the Conservancy, made at a noticed public hearing, that Access For All has ceased to exist or failed to carry out its responsibilities as set forth in the Management Plan; and (2) recordation by the State or another designated agency or entity of a Certificate of Acceptance, substantially in the form set forth in California Government Code § 27281. Nothing herein shall prevent Access For All from transferring the Public Access Easement to a qualified entity pursuant to the Public Access Easement, thereby relieving itself of the obligation to manage the Public Access Easement in accordance with the Management Plan.

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IN WITNESS WHEREOF, the Commission and Access For All have executed this

ACKNOWLEDGMENT OF TRANSFER OF PUBLIC ACCESS EASEMENT as of the dates set forth below.

Dated: Dec. 72. 2005

Dated: 1/5/2006

CALIFORNIA COASTAL COMMISSION

By: John Bowers, Staff Counsel

ACCESS FOR ALL

Steve Hove Executive Director

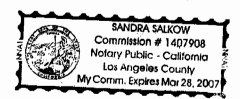
STATE OF CALIFORNIA

COUNTY OF LOS ANGELES

On James 5, 206, before me Sancha Salus, a Notary Public, personally appeared Steve Hoye, personally known to me (or proved to me on the basis of satisfactory evidence) to be the persons(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ics), and that by/his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

Signature Lanche Sel Low



STATE OF CALIFORNIA

COUNTY OF SAN FRANCISCO

John Bowers, personally known to me (or proved to me on the basis of satisfactory evidence) to be the persons(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official scal.

Signature _

JEFF G. STABEN
Comm. # 1449647
NOTARY PUBLIC-CALIFORNIA
City and County of Sam Francisco
My Comm. Expires Dec. 3, 2007

LAW OFFICES

ALAN ROBERT BLOCK

A PROFESSIONAL CORPORATION

1901 AVENUE OF THE STARS, SUITE 470

LOS ANGELES, CALIFORNIA 90067-6006

TELEPHONE (310) 552-3336

TELEFAX (310) 552-1850

January 31, 2007

SENDER'S E-MAR. alan@blocklaw.net

RECEIVED

COASTAL COMMISSION SOUTH CENTRAL COAST DISTRICT

VIA FAX & FIRST CLASS MAIL

Mr. Jack Ainsworth, District Director California Coastal Commission South Coast District Area 89 South California Street, Suite 200 Ventura, California 93001

Re:

ALAN ROBERT BLOCK

OF COUNSEL

MICHAEL N. FRIEDMAN

JUSTIN MICHAEL BLOCK

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Appeal of Executive Director's Rejection of Request for Amendment to CDP No. A-220-80 (Benton) to delete Special Condition No. 2 Requiring The Construction Of Accessway Improvements from the Shoreline to the Headland Accessway and back to the Shoreline (Property Address: 32340 Pacific Coast Highway)

Dear Jack:

Pursuant to California Code of Regulations Section 13166 (a)(1) Graham and Brenda Revell are providing notice of their appeal of the Executive Director's determination, dated January 17, 2007, to reject the above captioned amendment request and desire to have this Appeal heard by the full Coastal Commission at a regularly scheduled meeting in Southern California.

The Amendment Request is being filed by the Revells due to physical changes to the property (changed circumstances) which have occurred between the time of the Commission's approval of the CDP, on September 19, 1980, and the date the Revells purchased the property, on May 13, 2004, and make compliance with said special condition both impractical from a construction perspective and unnecessary for the purpose of ensuring lateral access. More specifically the changed circumstances which necessitate the request include the following:

• Significant loss of sand at the base of the Headland

A-220-80-A2-EDD
Appeal of E.D.
Determination

Mr. Jack Ainsworth, District Director
 Re: CDP No. A-220-80 (Benton)
 January 31, 2007

Page 2

- Significant vertical drop associated with any potential lateral accessway improvement, raising serious safety concerns
- Construction, engineering and geological concerns which cannot be overcome, except at exorbitant expense
- Wave rush-up at high tide
- Availability of lateral access through existing sea cave

In order to facilitate your review and processing of this request we have engaged technical experts, including, but not limited to, a geologist, and structural and coastal engineer, to prepare the appropriate reports documenting the issues outlined above. The same will be provided for your review and consideration under separate cover. In the meantime, if you have any questions please do not hesitate to contact me.

Thank you for your anticipated courtesy and cooperation.

Respectfully submitted,

LAW OFFICES OF ALAN ROBERT BLOCK

A Professional Gorporation

ALAN ROBERT BLOCK

ARB:jm

cc: Graeme and Brenda Revell

Cynthia McClain-Hill, Strategic Counsel Dan Olivas, Deputy Attorney General

CALIFORNIA COASTAL COMMISSION

SOUTH CENTRAL COAST AREA 89 SOUTH CALIFORNIA ST., SUITE 200 VENTURA, CA 93001 (805) 585-1800



January 17, 2007

Graeme and Brenda Revell 32340 Pacific Coast Highway Malibu, CA 90265

Re: Coastal Development Permit Amendment A-220-80-A2 (Revell)

Dear Mr. And Mrs. Revell:

We are in receipt of your application which was submitted on December 18, 2006, to amend Coastal Development Permit (CDP) A-220-80-A2 by deleting previously required Special Condition Two. The underlying CDP authorizing construction of the existing single family residence on the property was approved by the Commission subject to several special conditions, specifically including the provision that the applicant record offers to dedicate both a public vertical access easement from Pacific Coast Highway to the mean high tide line and a public lateral access easement along the entire width of the property along the sandy beach. The Commission found that the proposed development could only be approved subject to the above referenced special conditions regarding the provision of public access.

In 1980, at the request of the owners of the property at the time, the Commission subsequently approved an amendment (CDP A-220-80-A1) to the underlying permit, deleting the requirement to provide public vertical access on site. Although the previous amendment authorized the deletion of the requirement to provide public vertical access on site, the amendment application was accepted and approved by the Commission only because the applicant proposed a new special condition (Special Condition Two of the amended permit) to mitigate for the loss of that vertical public access. Specifically, in order to provide for adequate public access without vertical public access, Special Condition Two required the property owner to submit project plans, for the review and approval of the Executive Director, for the construction of new access improvements to provide public access from the upcoast shoreline up and over the headland itself to the downcoast shoreline and vise versa. Special Condition Two (2) further required the property owner to construct the public access improvements in accordance with the approved plans prior to occupancy of the residence. Further, the Irrevocable Offer to Dedicate an Easement (OTD), which was recorded for the subject site pursuant to the amended permit, specifically states:

WHEREAS, the Commission found that but for the imposition of the above condition [for provision of lateral access], the proposed development could not be found consistent with the public access policies of Sections 30210 through 30212 of the California Coastal Act of 1976 and that, therefore, in the absence of such a conditions, a permit could not have been granted.

EXHIBIT 9

A-220-80-A2-EDD

E.D. Letter Rejecting Amendment

CDP Amendment Application A-220-80-A2 Page 2 of 3

Thus, the permit required both a lateral public access easement and the actual construction of public access improvements in the easement. These were essential to the Commission's previous approval of the underlying permit and to the Commission's approval of the subsequent amendment to that permit deleting the requirement to provide a public vertical access easement.

Pursuant to Section 13166 of the California Coastal Commission Regulations (Title 14, Division 5.5) Article Five, the Executive Director shall reject an application for an amendment to a previously approved permit if such amendment would serve to lessen or avoid the intended effect of those conditions. Section 13166 states, in relevant part:

The executive director shall reject an application for an amendment to an approved permit if he or she determines that the proposed amendment would lessen or avoid the intended effect of an approved or conditionally approved permit unless the applicant presents newly discovered material information, which he could not, with reasonable diligence, have discovered and produced before the permit was granted.

In this case, although construction of the residence on site has been completed and occupancy of the residence has already occurred, the construction of the previously approved public access improvements, which was specifically required by Special Condition Two of your permit as mitigation for that development, has not yet been completed. The condition requires the permittee to construct access improvements. Removal of the condition would eliminate this requirement and thereby avoid the intended effect of the permit, which is that the permittee provide both an access The letter from Alan Block, dated easement and actual access improvements. December 8, 2006, and submitted as part of your application on December 18, 2006, asserts that the proposed amendment is requested "in light of physical changes to the property (changed circumstances) which have occurred between the time of the Commission's approval of the CDP...and the date the Revell's purchased the property." The letter further asserts that the headland effectively "rose" in height from approximately 14 ft. above the surface of the beach to approximately 23 ft. in height above the beach due to changes in the sand level on the beach and that the change in sand level makes construction of the previously required public access improvements However, no evidence of any changes to sand levels on site or the infeasibility of constructing the required public access improvements was submitted as part of the amendment application.

Furthermore, the beach is a naturally dynamic environment which is subject to periodic fluctuations in sand elevations due to tidal conditions and seasonal changes; such fluctuations are expected to occur and do not constitute "changed circumstances" to the condition of the site. Moreover, such fluctuations in sand level were well understood at the time the Commission approved the underlying permit and do not, in any manner, constitute "newly discovered material information" which could not have been "discovered and produced before the permit was granted." Regardless, any potential past, present, or future changes (either periodic or permanent in nature) to the sand elevations on the beach fronting the subject site are irrelevant to the feasibility of

CDP Amendment Application A-220-80-A2 Page 3 of 3

constructing the previously approved public access improvements on the subject site in compliance with the required conditions of approval of the underlying permit. The geologic engineering report by Donald Kowalewsky dated December 13, 2005, submitted as part of your amendment application does not indicate that any changes have occurred on site which would prevent you from complying with the conditions of approval. In fact, the report indicates that construction of the required stairs is feasible provided that such stairs are constructed using deepened piles (caissons) extending into the underlying bedrock. Pursuant to the requirements of Special Condition Two, the previous property owner submitted project plans, for the review and approval of the Executive Director, to construct the required public access improvements on site. The approved plans prepared by The Frank Lloyd Wright Foundation dated 2/19/82 and approved by the Executive Director on 8/15/86 clearly show that both of the two approved public access stairways would be constructed using a deepened pile foundation supported in bedrock that would provide for adequate structural stability of the stairway regardless of any fluctuations or changes in sand levels on the beach.

Thus, the Executive Director finds that the deletion of Special Condition Two would avoid the intended effect of the permit and that no newly discovered information has been submitted as part of the submitted application which could not, with reasonable diligence, have been produced before the permit was granted. Accordingly, pursuant to Section 13166 of the California Code of Regulations and for the reasons stated above, CDP Amendment Application A-220-80-A2 is rejected. For your convenience, we are returning your permit amendment application and any additional materials that were submitted.

If you have any questions regarding this matter please call me at (805) 585-1800.

Sincerely,

Steve Hudson

Supervisor, Planning and Regulation

cc: Alan Block

LAW OFFICES

ALAN ROBERT BLOCK

A PROFESSIONAL CORPORATION

1901 AVENUE OF THE STARS, SUITE 470 LOS ANGELES, CALIFORNIA 90067-6006 TELEPHONE (310) 552-3336 TELEFAX (310) 552-1850

sender's e-mail alan@blocklaw,net

JUSTIN MICHAEL BLOCK

OF COUNSEL

MICHAEL N. FRIEDMAN

ALAN ROBERT BLOCK

December 8, 2006

Mr. Jack Ainsworth, District Director California Coastal Commission South Coast District Area 89 South California Street, Suite 200 Ventura, California 93001 PECEIVED

COASTAL COMMISSION SOUTH CENTRAL COAST DISTRICT

Re:

CDP No. A-220-80 (Benton)

Property Address: 32340 Pacific Coast Highway

Request for Amendment to Delete Special Condition No. 2 Requiring The Construction Of Accessway Improvements From The Shoreline To The Headland Accessway And Back To The Shoreline

Date of CDP Approval: September 17,1980

Dear Jack:

As you know, this office represents Graham and Brenda Revell the current owners of the property located at 32340 Pacific Coast Highway ("Subject Property"). As we discussed last week, the enclosed Amendment Request seeks to delete Special Condition No. 2 from CDP No. A-220-80 which was approved by the Commission at the request of John Benton, a former owner of the subject property.

The Amendment Request is being filed by the Revells in light of physically changes to the property (changed circumstances) which have occurred between the time of the Commission's approval of the CDP, on September 19, 1980, and the date the Revells purchased the property, on May 13, 2004. It is the Revells vigorous contention that the changed circumstances make construction of the approved accessway improvements patently unreasonable, if not physically impossible.

Special Condition No. 2 provides as follows:

"Accessway Improvements. Prior to the issuance of the permit, the applicant shall submit plans, for the review and approval in writing of the Executive Director,

EXHIBIT 10

A-220-80-A2-EDD

Amendment Application A-220-80-A2 (2006)

Mr. Jack Ainsworth

Re: CDP No. A-220-80 (Benton) Request For Amendment

December 8, 2006

Page 2

showing proposed improvements to provide access from the shoreline to the headland accessway and back to the shoreline. Improvement of this accessway in accordance with the approved plans_shall be completed prior to occupancy of the residence approved herein."

At the time the Commission approved CDP No. A-220-80, the headland rose to a height of approximately 14 feet above the surface of the sandy beach. The accessway improvement plans, which were apparently not submitted to the Executive Director for review and approval until February 1982, were not approved until August 15, 1986, over four and one half years after being submitted, and almost seven years after the approval of the CDP itself.

Although Special Condition No. 2 required the accessway improvements to be constructed prior to the occupancy of the approved residence, they were never constructed. Records from the County of Los Angeles evidence that an application for building permit for the approved residence was submitted to the County in February 1983, and that the structure received it's final inspection in September 1987. It's been occupied ever since.

Although it is unknown what date CDP No. A-220-80 was actually issued, it appears that it was issued years prior to the Executive Director's approval of the accessway improvement plans as required by Special Condition No. 2. In our review of the Commission's file for CDP No. A-220-80 we did not observe documents which substantiated either the date of issuance of the permit or whether an extension of the CDP for was ever received.¹

The approved plans for the accessway improvements evidence that the maximum height of the improvements would extend 14 feet above the beach. At the time the Revells purchased the subject property the headland stood more than 23 feet above sand level. It is higher today. As such, construction of the approved accessway improvements today would not provide the public with the desired lateral access that the Commission sought at the time of its approval of CDP No. A-220-80. Further, after reviewing the approved plans, the City of Malibu, has concluded that it will not issue a building permit for the accessway improvements because they were not designed and/or engineered to meet the minimum

The Commission file on CDP A-220-80 only indicate that the underlying CDP P-77-2107 was issued by the Commission on January 16, 1980. The issuance of CDP A-220-80 may have been prior to the applicant's recordation of the Irrevocable Offer To Dedicate lateral access as required by Special Condition No. 1 on June 2, 1982.

Mr. Jack Ainsworth

Re: CDP No. A-220-80 (Benton) Request For Amendment
December 8, 2006

Page 3

requirements of the Uniform Building Code ("UBC").

Furthermore, contrary to the apparent lack of access which allegedly surrounded the subject property at the time the Commission considered CDP No. A-220-80, adequate lateral access appears to be available to the public.

As stated by the Revells' consulting geologist Donald B. Kowalewsky in his letter report of December 13, 2005:

"The accompanying photographs clearly indicate that the promontory under discussion is not the only impairment to free access to the coastline westerly from El Matador beach. In fact a more severe promontory located to the east... limits access to the pocket cove between the two promontories such that a person walking the beach could not reach the proposed stairway during any time frame when the proposed stairway would be necessary for continued access to the western beaches. Similarly, a person walking eastward could not reach El Matador beach during high tide even with construction of the proposed stairs.

Perhaps more significant is the physical condition of the subject promontory. This promontory is a good example of a complex sea arch with multiple access ways. . . . Although the erosion of this promontory appears to be a series of sea caves, the caves are interconnected in such a manner that they are technically sea arches. Photographs clearly demonstrate that the sea arches are through passages from one side to the other ... without the necessity of going around the promontory. In fact, two different passageways are accessible with one requiring crawling while the other allows one to walk standing upright . . . Because the arches are available for access, with the possible exception of very high tides, I question the need for vertical stairways on either side of the promontory, when these stairs will never by used by the public. If one is walking on the beach, would not that person prefer to walk through a sea arch rather than up a stair with 20 to 30 foot of vertical relief, only to descent another 20 to 30 (vertical) stair. During the highest tides when the arches would be periodically filed with wave runup, a person who could theoretically use the stairs, could not reach the stairs from El Matador beach and a person who used the stairs from the west would only be able to walk a few hundred additional feet before being forced to turn around." A copy of Donald B. Kowalewsky's letter geology report, dated December 13, 2005, is attached as apart of the Revell's Amendment Request submittal.

Mr. Jack Ainsworth

Re: CDP No. A-220-80 (Benton) Request For Amendment

December 8, 2006

Page 4

Further, as evidenced by Kowalewsky's report and findings, the practical ramifications of the construction of the accessway improvements on the sandy beach have not been adequately considered, if at all. It serves no purpose to mar the landscape with unnecessary structures that could quickly wash away and pose a serious hazardous condition to the public while its remnants desperately cling to the rocks before being fully claimed by the sea. Likewise, a major construction project with extreme negative impacts on the environment is not justified.

As further stated by Geologist Kowalewsky in his letter report:

"The proposed accessway may enhance access . . . to a limited portion of the beach during high tide, but will at the same time detract from the reason why a person visits the area. Construction of the stairway, will require installation of several concrete caissons through the beach sand extending into the underlying bedrock a minimum of 10 feet. Excavations to construct the caissons will require heavy drilling equipment on the beach during low to medium tides. Because this type of rock is locally very hard, drilling will be difficult and any one bore hole may not be completed between high tides. Consequently, sand must be excavated and stored as a barrier to wave action so that drilling can continue, and the reinforcing steel placed and concrete poured before the boring is filled with sea water. The rock debris from the drilling must either be removed, or be allowed to erode with wave action.... It should be noted that access to the beach by heavy duty drilling rigs is very difficult and may necessitate a barge. I do not know what the actual conditions of the immediate near shore sea floor, however, observation suggests that numerous shallow rocks exist that may prevent a barge from reaching the shoreline . . . Needless to say, the logistics of drilling caissons on the beach at this location is questionable. Where a cliff stairway was created at El Matador beach, access for equipment was relatively easy from the east where residential construction at beach level exists.

Although construction will clearly require at least temporary beach modification, it must be understood that construction of four concrete caissons will change the erosion pattern due to wave action, at least locally. The individual caissons will periodically deflect, reflect, and otherwise change the flow of waves flowing across the beach. . . . the caissons will modify wave erosion, ultimately resulting in a loss of sand due to the reflected wave energy. Because this promontory has an extensive network of eroded sea arches . . ., increased erosion rates will modify the natural coastline."

Mr. Jack Ainsworth

Re: CDP No. A-220-80 (Benton) Request For Amendment

December 8, 2006

Page 5

In light of the fact that the applicant is merely requesting that Special Condition No. 2 of the approval be deleted in its entirety, he contends that neither project plans or Approval In Concept from the local government should be required.

I am enclosing hereto as part of the Amendment Request submittal the following documents:

- Application For Amendment To Coastal Development Permit ("CDP");
- CDP P-77-2107 and Amendment To CDP No. A-220-80;
- Property Owners List and stamped envelopes for all owners and residents within 100 feet of the subject property;
- Donald Kowalewsky Geology Report, dated December 15, 2005; and
- Filing Fee in the amount of \$200.

Please process the Amendment Request as promptly as possible.

Thank you in advance for your courtesy and cooperation.

Respectfully submitted,

LAW OFFICES OF ALAN ROBERT BLOCK

A Professional Corporation

ARB:jm Enclosures ALAN ROBERT BLOCK

cc: Graeme and Brenda Revell

Deputy Attorney General Dan Olivas

STATE OF CALIFORNIA - THE RESOURCES AGENCY

CALIFORNIA COASTAL COMMISSION

SOUTH CENTRAL COAST AREA 89 SOUTH CALIFORNIA 5T., SUITE 200 VENTURA, CA 93001 (805) 585-1800

APPLICANT



5.50

APPLICATION FOR AMENDMENT TO COASTAL DEVELOPMENT PERMIT

Application for an amendment to a previously issued coastal development permit may be made by submitting this form, completed and signed, together with the materials described below and the application fee.

Pursuant to 14 Cal. Admin. Code Sections 13164 and 13168, materials to be submitted are:

- Two sets of plans showing the proposed amendment; these must have been approved by the local planning agency and stamped with Approval in Concept. Please submit evidence of approval (Approval in Concept form).
- 2. Stamped, addressed envelopes for renotification of all property owners and residents within 100 feet of the development and list of same. The envelopes must be <u>plain</u>, business size (9 ½ X 4 1/8), with first class postage. METERED STAMPED ENVELOPES CANNOT BE ACCEPTED.
- 3. A <u>minimum</u> application fee of \$200 or 50% of original filing fee, whichever is greater (based on updated fee schedule).

Upon receipt of the above information, the Executive Director will determine whether the amendment request should be rejected on the basis that the proposed amendment would lessen or avoid the intent of a previously approved permit condition. 14 Cal. Admin. Code Section 13168. If the amendment request is filed, the Executive Director will then determine whether the amendment request is immaterial or material. If the Executive Director finds that the proposed amendment is immaterial, notification is sent to surrounding property owners and the site must be posted with a form, which will be sent to you. If no objections are received, the amendment is approved, and you will be sent an amended permit. If objections are received, or if the amendment is determined by the Executive Director to be material, the request will be set for a public hearing. You have the right to request that the Commission make a determination of materiality independent of that previously made by the Executive Director. 14 Cal. Admin, Code Section 13166.

Please provide the information below and on the reverse. If you have any questions, contact this office.

74. 1 E1073111		ALL COMMITS INC. INC. INC. IN CO.
NAME:	Graham Revell	Alan Robert Block, Esq.
ADDRESS: _	32340 Pacific Coast Highway	1901 Avenue of the Stars, #470
PHONE:	Malibu, CA 90265	Los Angeles, CA 90067 (310) 552-3336
	RMIT NUMBER: A-220-80	DATE OF ISSUANCE: 1/17/80
PROJECT AD	DDRESS: 32340 Pacific Coast	Highway
		FOR OFFICE USE ONLY:
		Date Received:
		Date Filed:
PEREIVER		Application Fee Received:

APPLICANT'S REPRESENTATIVE (If any)

DEC 1 8 2008

CALIFORNIA COASTAL COMMISSION SOUTH CENTRAL COAST DISTRICT

DESCRIPTON OF PROPOSED AMENDMENT:Dele	tion a Special Condition No. 2			
Requiring the Construction of Access	way Improvements from the			
Shoreline to the Headland Accessway	& Back to the Shoreline			
CERTIFICATION				
I hereby certify that I or my authorized representative will a Proposed Permit Amendment" form furnished to me by the on the development property upon receipt of said notice.	complete and post the "Notice of e Commission in a conspicuous place			
I hereby certify that to the best of my knowledge the information in this application and all attached exhibits is full, complete, and correct and I understand that any misstatement or omission of the requested information or any information subsequently requested may be grounds for denying the application, for suspending or revoking a permit issued on the basis of these or subsequent representations, or for the seeking of such other and further relief as may seem proper to the Commission.				
	Alman Blose			
	Signature of Applicant(s) or Agent			
	ALAN ROBERT BLOCK, Esq. NOTE: If signed by agent, applicant must sign below.			
I hereby authorize Alan Robert Block	to act as my			
representative and bind me in all matters concerning this application.				
•	Signature of Applicant(s) GRAHAM REVELL			

DESCRIPTON C	೯ ೯೯೩೦೯-೭೦೩೬	AMENDME	NI: Delet	loa a Spa	Hal Condition A	No. 2
Requ	iring the C	nerruction	of Accessy	ay Improv	ements from the	
Shor	eline to the	Headland	Accessway &	Back to	the Shoreline	
						,

CERTIFICATION

I hereby certify that I or my authorized representative will complete and prest the "Notice of Proposed Permit Amendment" form furnished to me by the Commission in a conspicuous place on the development property upon receipt of said notice.

I hereby certify that to the best of my knowledge the information in this application and all attached exhibits in full, complete, and correct and I understand that any mischanges or omission of the Accustic full mation areas information to automate may be grounds for denying the application, for suspending or revoking a parmit issued on the basis of these or subsequent representations, or for the seaking of such other and further reliaf as may seem proper to the Commission.

Signature of Applicant(s) or Agent ALAN ROBERT BLOCK, Esq. NOTE: if signed by agent, applicant must sign below.

I hereby authorize Alan Robert Block

representative and bind me in all matters concerning this application.

- The state of the

Signature of Applicant(s)

2

RECEIVED DEC 182006

> CALIFORNIA COASTAL COMMISSION SOUTH CENTRAL COAST DISTRICT

LAW OFFICES

SHERMAN L. STACEY

1337 OCEAN AVENUE SANTA MONICA, CALIFORNIA 90401

September 5, 1980

RECEIVED

COASTAL COMMISSION

Mr. Melvin J. Carpenter
Executive Director
South Coast Regional Commission
P.O. Box 1450
666 E. Ocean Blvd.
Suite 3107
Long Beach, California 90801

RE: Permit No. P-2107

Dear Mr. Carpenter:

On behalf of John H. Benton, this letter is to constitute an application for Amendment to Permit No. P-2107 approved by the South Coast Regional Commission on January 16, 1978. This permit was the subject of litigation between Mr Benton and the Commission and is presently the subject of an appeal to the Second District Court of Appeal. During the pendancy of this litigation, the time period in which construction was required to commence under this permit has been tolled.

This amendment request is to delete the condition imposed by the South Coast Regional Commission upon the granting of permit requiring the dedication of the vertical accessway from Pacific Coast Highway to the line of mean high tide. In addition, we request the amendment to modify those conditions prohibiting any structures located in the line of sight toward the ocean in order to permit the construction of a wall as shown on the proposed plans along the northerly portion of the property. Finally, the amendment is to permit Mr. Benton to construct two stairways located at the easterly and westerly side of the headland located on his property in order to provide public access across such headland.

The factual circumstances which lead to this amendment request are that the State of California, since the time of approval of Mr. Benton's permit with the aforementioned conditions, has acquired in fee two significant beach areas east and west of Mr. Benton's property. The first beach is located to the east of Mr. Benton's property approximately 800 feet from the easterly boundary of his property. The second beach is located to the west of Mr. Benton's property approximately 1600 feet to the west of the westerly boundary of Mr. Benton's property.

EXHIBIT 11

A-220-80-A2-EDD

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At the present time, no public utilization of these newly acquired beaches has been made. However, the County of Los Angeles has applied for and been granted funds by the California Coastal Conservancy for the improvement of the These public accessways will be accessways to these beaches. located both to the east and west of Mr. Benton's property. As such, they will provide adequate access to the beach areas. In order to insure that there is adequate access along the beach as required by Public Resources Code \$30212, Mr. Benton proposes to construct stairways, to the specifications of the County of Los Angeles for their acceptance, on the east and west side of the headland which divides and renders the beach impassable at high tides. Such stairways will then permit the public to have access up to the top of the headland and down the other side of the headland to the adjacent beach on the opposite side. Sum and substance of this amendment is to insure that there is adequate public access across the beach. In addition, I should indicate that Mr. Benton is willing to agree to expand the lateral access condition previously imposed by the Commission to insure public use of the beach portion of the property up and to the toe of the bluff instead of the 25 feet previously applied.

It is my understanding that the California Coastal Commission intends to bring this matter before it and in accordance with Public Resources Code §30333.5 at its next public meeting. This amendment request is made in connection with the proposed settlement of the case presently pending at the District Court of Appeal between Mr. Benton and the Commission.

If you or any member of your staff should have any questions concerning this matter, please do not hesitate to contact me.

Very truly yours,

SHERMAN L. STACE

SLS/djs

cc: Janet Tulk, Esq.
Richard C. Jacobs, Esq.
Mr. John H. Benton

Exhibit !!

Exhibit 12 Will Be Included As An Addendum To This Report Prior To The Hearing



Figure 1. Headland



Figure 2. Private stairway for Revell property from beach to top of headland

Exhibit 13 A-220-80-A2-EDD Photos, Pg. 1 of 2



Figure 3. Downcoast Cave



Figure 5. Downcoast

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Figure 4. Upcoast Cave



Figure 6. Inside View