#### **CALIFORNIA COASTAL COMMISSION**

CENTRAL COAST DISTRICT OFFICE 725 FRONT STREET, SUITE 300 SANTA CRUZ, CA 95060 PHONE: (831) 427-4863 FAX: (831) 427-4877

## **Th 11d**



## RECORD PACKET COPY

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Staff:	LO-SC
Staff Report:	2/24/2004
Hearing Date:	3/18/2004

### Staff Report: Appeal Substantial Issue Determination

Application number	A-3-MCO-04-012, Laube & Engel
Applicant	Sheldon Laube & Nancy Engel
Appellants	Dr. & Mrs. Hugh McAllister; and, Commissioners Burke and Wan
Project location	36240 Hwy.1 (Kasler Point), approx. 0.5 mile south of Garrapata Creek, Big Sur Coast, Monterey County (APNs 243-251-012 & 243-251-013).
Project description	Construct a 8,270 sq.ft. single family residence with an approx. 1,824 sq.ft. subterranean garage, including development within 100 feet of environmentally sensitive habitat (ESHA), approx. 1,750 cubic yards of cut and 736 cubic yards of fill, slopes over 30 percent, and a lot line adjustment that will consolidate two (nominal) 2-acre parcels; property was partially developed pursuant to Coastal Development Permit no. A-174-77.
Local approval	The Monterey County Board of Supervisors, upon appeal, approved a Combined Development Permit (including four Coastal Development Permit components), Resolution 03073 (PLN010105), for the project on January 13, 2004.
File documents	Monterey County certified Local Coastal Program, including Big Sur Coast Land Use Plan; Final Local Action Notice 3-MCO-04-027; documents and materials from the local record provided by Monterey County on February 2, 2004; Coastal Development Permit no. A-174-77 (Sorensen), approved August 3, 1977.
C4 CC 1.41	

Staff recommendation ... Substantial Issue

#### I. Recommended Findings and Declarations for Substantial Issue:

Monterey County approved a coastal permit for the construction of an 8,270 sq.ft. single family residence with associated grading, between Highway 1 and the sea, on a granitic headland along the northern portion of the Big Sur Coast. The project site, known as Kasler Point, is adjacent to the State Coastal Conservancy's 2-acre open space property that

California Coastal Commission March 18, 2004 Meeting in Monterey

Staff: L. Otter Approved by: (1,7 1/2, 2/2) G:\Central Coast\STAFF REPORTS\2. CCC Meeting Packet\2004\03\A-3-MCO-04-012 (Laube & Engel) SI stfrpt 2.24.04.doc

protects the seaward view from the Abalone Cove Vista Point, one-half mile south of Garrapata Creek on the Big Sur Coast Highway. Project location and plans are attached as Exhibit 1. The County's coastal permit resolution is attached as Exhibit 2.

The project has been appealed to the Coastal Commission on the basis that it is inconsistent with a substantial number of different policies and implementing ordinances of the Monterey County Local Coastal Program (LCP). The submitted reasons for the appeal by Commissioners Burke and Wan are attached to this report as Exhibit 3. And, the submitted reasons for the appeal by Dr. & Mrs. Hugh McAllister are attached to this report as Exhibit 4.

In particular, the following LCP conflicts and issues are highlighted as raising a substantial issue:

Scenic views—project inconsistent with applicable standard of review. Both appeals raise the issue of scenic view protection.

The Big Sur Coast Land Use Plan (LUP) visual resource Key Policy section 3.2.1 generally prohibits new development visible from Highway 1 and other defined public vantage points (i.e., in the Critical Viewshed). The purpose of this LCP policy is to protect the Big Sur Coast's highly scenic views, enjoyed by millions of visitors per year, from the individual and cumulative impacts of development. Such protection is achieved, in part, by requiring that new projects be concealed from public view. However, as approved by the County, this project, located between Highway 1 and the sea, will be visible from the Highway and has not been sited and designed to avoid impacts to the Critical Viewshed as required by the LCP.

Specifically, the Big Sur Coast Land Use Plan's Critical Viewshed Policy states:

#### 3.2.1 Key Policy

Recognizing the Big Sur coast's outstanding beauty and its great benefit to the people of the State and Nation, it is the County's objective to preserve these scenic resources in perpetuity and to promote the restoration of the natural beauty of visually degraded areas wherever possible. To this end, it is the County's policy to prohibit all future public or private development visible from Highway 1 and major public viewing areas (the critical viewshed), and to condition all new development in areas not visible from Highway 1 or major public viewing areas on the siting and design criteria set forth in Sections 3.2.3, 3.2.4, and 3.2.5 of this plan. This applies to all structures, the construction of public and private roads, utilities, lighting, grading and removal or extraction of natural materials.

As acknowledged by the County findings, the proposed house will be visible from Highway 1. The findings incorrectly state that the project is not located within the Critical Viewshed. Therefore, the County's approval is inconsistent with the applicable LUP policy, and a substantial issue of LCP conformance is raised.

3

Scenic views—project not in an exception area. The Big Sur Coast LUP does in fact allow an exception for new residences on vacant lots in certain partially-developed residential enclaves located in the Critical Viewshed--including the nearby Rocky Point area. The County's approval is based on application of the standards for development in this exception area. LUP Policy 3.2.5.F defines the Rocky Point exception area as follows:

Existing vacant residential parcels in the critical viewshed between Highway 1 and the sea, from (and including) the southernmost existing residential parcel on Rocky Point, to the northernmost developed residential parcel on Kasler Point and from the southernmost developed parcel north of Abalone Cove to the northernmost developed parcel south of Garrapata Creek...

The subject site is located *north* of the northernmost developed residential parcel on Kasler Point and *south* of the southernmost developed parcel north of Abalone Cove. Therefore, the residence does not fall within either of the two segments of the defined exception area. Accordingly, the County applied the incorrect standard of review in admitting that the proposed house will be visible from Highway One, but then saying that the LCP allows for it under the criteria for the Rocky Point exception area.

Scenic views—project inconsistent with standard of review used by County. Even if Policy 3.2.5.F is accepted as the governing policy, the proposed project would not be consistent with the special standards for the Rocky Point exception area. Location in a residential exception area does not mean that "anything goes" or that the lot is somehow no longer in the Critical Viewshed.

Instead, the exception area standards allow residential use on existing lots in the Critical Viewshed if measures are incorporated to insure that visual impacts are minimized and do not block ocean vistas as seen from Highway 1 (LUP 3.2.5.F). The policies call for siting on the portion of the lot least visible from public viewpoints (LUP 3.2.4.A.2). Modifications for siting, design, size and access are required where needed to insure that new development be designed to blend in with, and be subordinate to, the natural environment (LUP 3.2.4.A.3). Dedication of a scenic easement over the undeveloped portion of the lot is required (LUP 3.2.5.F, and CIP Section 20.145.030.B).

In this case, the proposed 8,270 sq.ft. structure is far too large to blend in with, and be subordinate to the natural environment. As noted by appellant McAllister, the location on the property is not "the least visible." Alternatives are available for minimizing impacts on Highway 1 views, including a substantial reduction in size, and alternative orientation or siting on the lots. The existing coastal permit (A-174-77 Sorensen) for a 3,950 sq.ft. residence demonstrates that it would be feasible to minimize visual impacts, to the point where a reasonably-sized structure would not be seen at all. But, this currently-appealed project's size and visually prominent location prevent conformance with the LCP's visual resource protection policies for views seen from Highway 1. Therefore, the project clearly is *not* consistent with LCP standards—even if it were evaluated in accordance with the standards for the Rocky Point exception area.

Scenic views—requirement for visual demonstration. In addition to the LCP inconsistencies highlighted above, the McAllister's appeal also includes an illustration in support of their contention that local approval was based on "false and misleading [visual demonstration] materials submitted by applicant." In order to evaluate conformance with the scenic resource protection policies, the LCP requires that all "...proposed buildings shall be accurately indicated as to dimensions, height, and rooflines..." (LUP 3.2.3.B.1) Because the LCP requires very particular procedures for determining visibility/non-visibility in the Critical Viewshed, including photographic representations; because these determinations are required to be based on accurate representations; and because the County apparently relied, at least in part, on potentially faulty representations, a substantial issue of LCP conformance is raised.

Scenic views—conclusion. In this case, it is demonstrably feasible to conceal even a large home from Critical Viewshed vantage points. The County applied 26 conditions of approval, but these will not result in the modifications needed to conform with LUP policies. (County Findings and Conditions of Approval attached as Exhibit 2.) Furthermore, the LCP's remedies for situations where a house cannot be hidden (or redesigned) are Transferable Development Credits (TDCs) or public acquisition, not "mitigation" of impacts. Accordingly, a substantial issue of LCP conformance is raised, regardless of whether or not the Rocky Point exception standards are applicable.

The Coastal Commission has already granted a permit for a very generous-sized home on this site, that will conform to the LUP's Critical Viewshed policy. There is no compelling need to approve an even larger home that does not meet this policy.

**Hazard avoidance.** The McAllister appeal raises the issue of conformance with the LCP's policies for development in hazardous areas.

The LCP's Big Sur Coast policies require that blufftop setbacks "shall be adequate to avoid the need for seawalls during the development's economic lifespan." (LUP 3.9.1.1). Also, the development must not create a geologic hazard or diminish the stability of the area (LUP 3.7.3.A.9).

Geologic and geotechnical investigations have been prepared for this site. These reports confirm that the site comprises a layer of coastal terrace alluvium perched on granite bedrock. Substantial excavation of the landform is already evident. Active sea cliff erosion was noted.

While the overall erosion rate may not be great, unanticipated events can and will occur. A future El Niño season, for example, may produce an accelerated erosion episode. One way to reduce the risk of such failure is to maximize the distance from the bluff edge. However, due to the need to accommodate the project's great bulk, applicant's house would extend closer to the bluff edge than a similar but more modestly-scaled design on the same site.

Also, as experience has shown, a project's septic, drainage, and irrigation systems can saturate the bluff and diminish the stability of the site. Appellant McAllister submitted a letter excerpt from a Registered Engineering Geologist that states: "...the project has numerous significant adverse environmental impacts related to geology and soils hazards, hydrology and water quality that require the preparation of an Environmental Impact Report." But, this recommendation was not accepted, and the County's approval did not require applicant to reduce the excessive area of impervious surface as a means of reducing saturation, runoff and erosion impacts (i.e., through reduced roof, driveway and patio coverage).

In summary, if the proposed house is sited too close to the seaward edge of the coastal bluff, then the project could be threatened with collapse, and may need to be retrofitted with a seawall after the project is built. The natural shoreline erosion process can be aggravated by imprudent handling of on-site drainage issues. Available mitigation measures, such as the reduction of structural mass in order to reduce impervious roof area, have not been employed. A substantial issue of LCP conformance—particularly with respect to the above-cited LUP policies--is raised accordingly.

Environmentally sensitive habitat areas. The McAllister appeal raises the issue of conformance with the LCP's policies for protecting environmentally sensitive habitat areas. The project's Biological Assessment report notes the presence of a plant species—seacliff buckwheat—that is a host plant for the Federally-endangered Smith's blue butterfly and is an indicator for environmentally sensitive habitat. Coastal scrub, and the marine and rocky near-shore habitats found on the parcel are environmentally sensitive as well.

The LCP gives high priority to the protection of the Big Sur Coast's environmentally sensitive habitat areas (ESHAs). When developments must occur within ESHAs, LUP Policy 3.3.2.4 calls for limiting the removal of indigenous vegetation and favors those designs that minimize land disturbance. And, siting and design of development on parcels adjacent to intertidal habitat areas is subject to LUP Policy 3.3.3.B.1, regarding septic system percolation and sedimentation impacts.

The project will remove over 100 seacliff buckwheat plants, but the project biologist did not observe any Smith's blue butterflies at the site. According to an email response from the U.S. Fish & Wildlife Service (submitted by appellant McAllister), such negative survey results from a single year are not conclusive, and it should not be concluded that the species does not use the site. Additional surveys are recommended.

The project also has the potential to disrupt sensitive marine habitats adjacent to the site. As noted above, the impervious surface area of the development is substantial, exceeding 10,000 sq. ft.; and, conditions for operation of the septic system, very near the bluff edge over a granitic formation, are not ideal. As approved, some risk reduction is achieved through use of a pumped sewage system to relocate the septic system farther away from the bluff edge. However, additional potential mitigation measures were not employed.

These include a substantial reduction in site coverage, and a proportional reduction of septic system size.

Therefore, the proposed development raises the issue of conformance with LCP Environmentally Sensitive Habitat Area protection policies.

Water quality protection. The McAllister appeal also raises the issue of conformance with the LCP's policies for protecting water resources.

The LUP's Specific Policies for Water Supply and Use contain a series of requirements concerning provision of adequate and safe water supplies, as a prerequisite for residential development (LUP 3.4.3.A). The appellant questions the project's compliance with these County standards.

Water will be supplied to the site by the Garrapata Water Company, which draws from a well near Garrapata Creek. This stream is listed by as a steelhead stream (LUP 3.4.3.B.3), and the impact of all new development proposals on these streams must be considered (LUP 3.4.3.B.1). The proposed development will cumulatively add to the amount of water diverted from the Garrapata basin.

The LUP Water Resource policies, in section 3.4.2.2, also require that erosion and sedimentation impacts be avoided. As cited above, the location and design of development on parcels adjacent to intertidal habitat areas is subject to LUP Policy 3.3.3.B.1. The purpose of this policy is to avoid septic system percolation and sedimentation impacts. The proposed building site is on shallow coastal terrace colluvium over granite bedrock. Storm water runoff and septic system leachates from the development have the potential to adversely impact adjoining tidepools and rocky intertidal habitats that are part of the Monterey Bay National Marine Sanctuary.

Alternative designs that would reduce the potential for sediments and septic system leachates, through reduced project sizing, were not pursued. A substantial issue of conformance with the LCP's water resource and water quality protection policies is raised accordingly.

**Procedural questions:** The County's approval of this application presents a number of unresolved jurisdictional and procedural issues. Coastal Act Section 3060These issues include, but are not limited to, the following:

1. The Coastal Commission appeal notes that the County action references the Coastal Commission's earlier permit for a home on this site and the need to amend that permit.

Specifically, the Coastal Commission, upon appeal, granted Coastal Development Permit no. A-174-77 for a 3,950 sq.ft. residence to Donald Sorensen on August 3, 1977. Permitee accepted the permit, recorded a scenic easement and commenced grading, installed water connections, constructed a driveway and commenced construction of the residence (which has not proceeded beyond the foundation). The work was sufficient to

exercise the permit, but this 4 acre site on Kasler Point remains essentially undeveloped. The permit also required merger of the two lots comprising the site, but it is not clear that this was completed. In any event, the existing Coastal Commission CDP has not been relinquished. The Coastal Commission retains jurisdiction with respect to condition compliance and any permit amendments.

The County was advised that the Coastal Commission would be the appropriate venue for consideration of amended plans. Applicants have nonetheless pursued a separate CDP application with the County for essentially the identical site. Thus, a question is raised as to the proper procedure that the Coastal Commission should follow in considering this item.

- 2. As pointed out by Appellant McAllister, the residential plans newly approved by the County would not be consistent with the current, valid CDP and would violate the terms of approval that were adopted in 1977.
- 3. Appellant McAllister asserts that there are pending grading and construction violations that, under the County's LCP procedural rules, should have precluded action on the application.

#### II. Recommended Motion and Resolution

#### MOTION:

I move that the Commission determine that Appeal No. A-3-MCO-03-090 raises NO substantial issue with respect to the grounds on which the appeal has been filed under § 30603 of the Coastal Act.

#### **STAFF RECOMMENDATION:**

Staff recommends a **NO** vote. Failure of this motion will result in a *de novo* hearing on the application, and adoption of the following resolution and findings. Passage of this motion will result in a finding of No Substantial Issue and the local action will become final and effective. The motion passes only by an affirmative vote of the majority of the appointed Commissioners present.

#### **RESOLUTION TO FIND SUBSTANTIAL ISSUE:**

The Commission hereby finds that Appeal No. A-3-MCO-03-090 presents a substantial issue with respect to the grounds on which the appeal has been filed under § 30603 of the Coastal Act regarding consistency with the Certified Local Coastal Plan and/or the public access and recreation policies of the Coastal Act.

#### III. Appeal Procedures:

Coastal Act Section 30603 provides for the appeal of approved coastal development permits in jurisdictions with certified local coastal programs for development that is (1) between the sea and the first public road paralleling the sea or within 300 feet of the inland extent of any beach or of the mean high tideline of the sea where there is no beach, whichever is the greater distance; (2) on tidelands, submerged lands, public trust lands, within 100 feet of any wetland, estuary, or stream, or within 300 feet of the top of the seaward face of any coastal bluff; (3) in a sensitive coastal resource area; (4) for counties, not designated as the principal permitted use under the zoning ordinance or zoning district map; and (5) any action on a major public works project or energy facility. This project is appealable to the Coastal Commission because it is located between the first public road and the sea; and, because it is less than 300 feet from the edge of the coastal bluff.

The grounds for appeal under Section 30603 are limited to allegations that the development does not conform to the standards set forth in the certified LCP or the public access policies of the Coastal Act. Section 30625(b) of the Coastal Act requires the Commission to conduct a *de novo* coastal development permit hearing on an appealed project unless a majority of the Commission finds that "no substantial issue" is raised by such allegations. Under Section 30604(b), if the Commission conducts a *de novo* hearing, the Commission must find that the proposed development is in conformity with the certified local coastal program. Section 30604(c) also requires an additional specific finding that the development is in conformity with the public access and recreation policies of Chapter 3 of the Coastal Act, if the project is located between the nearest public road and the sea or the shoreline of any body of water located within the coastal zone. This project is located between the first public road and the sea and thus, this additional finding would need to be made in a *de novo* review in this case.

The only persons qualified to testify before the Commission on the substantial issue question are the Applicant, persons who made their views known before the local government (or their representatives), and the local government. Testimony from other persons regarding substantial issue must be submitted in writing. Any person may testify during the *de novo* stage of an appeal.

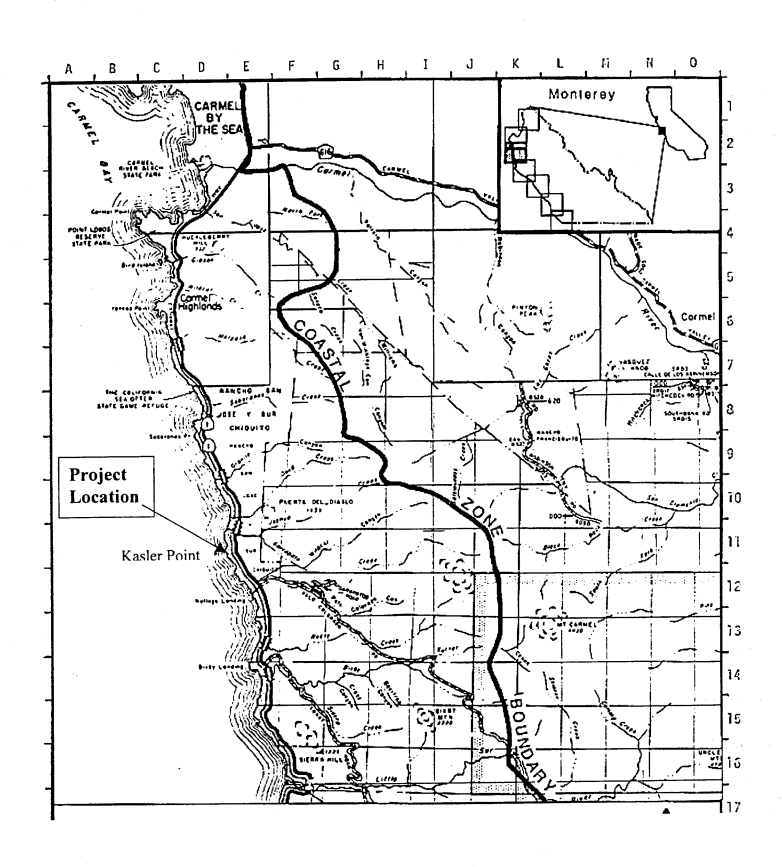
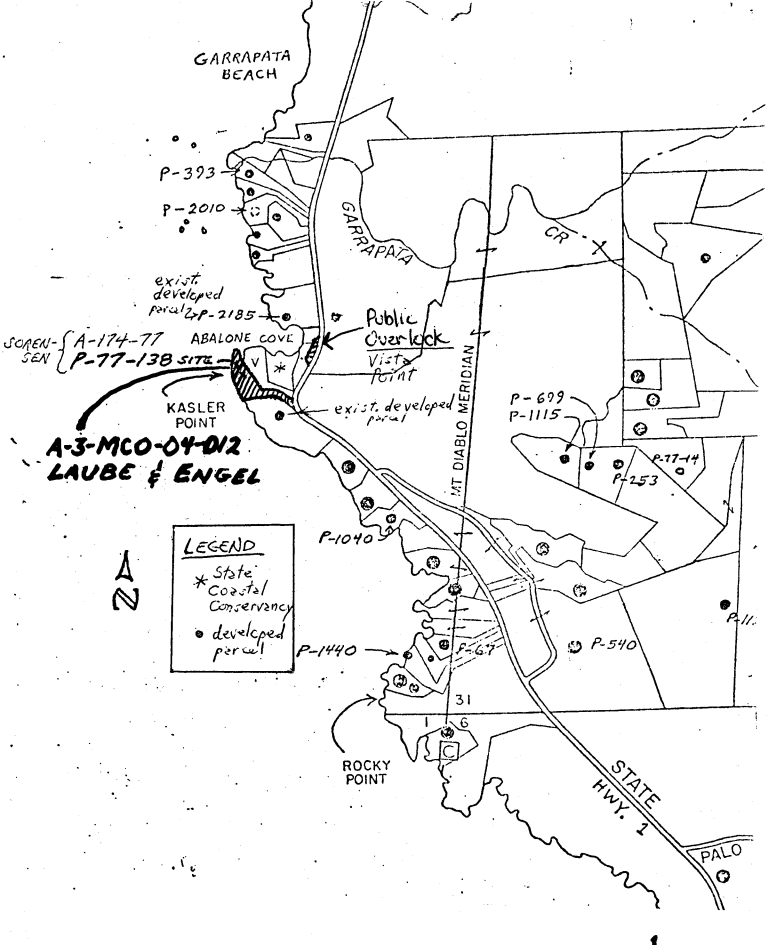
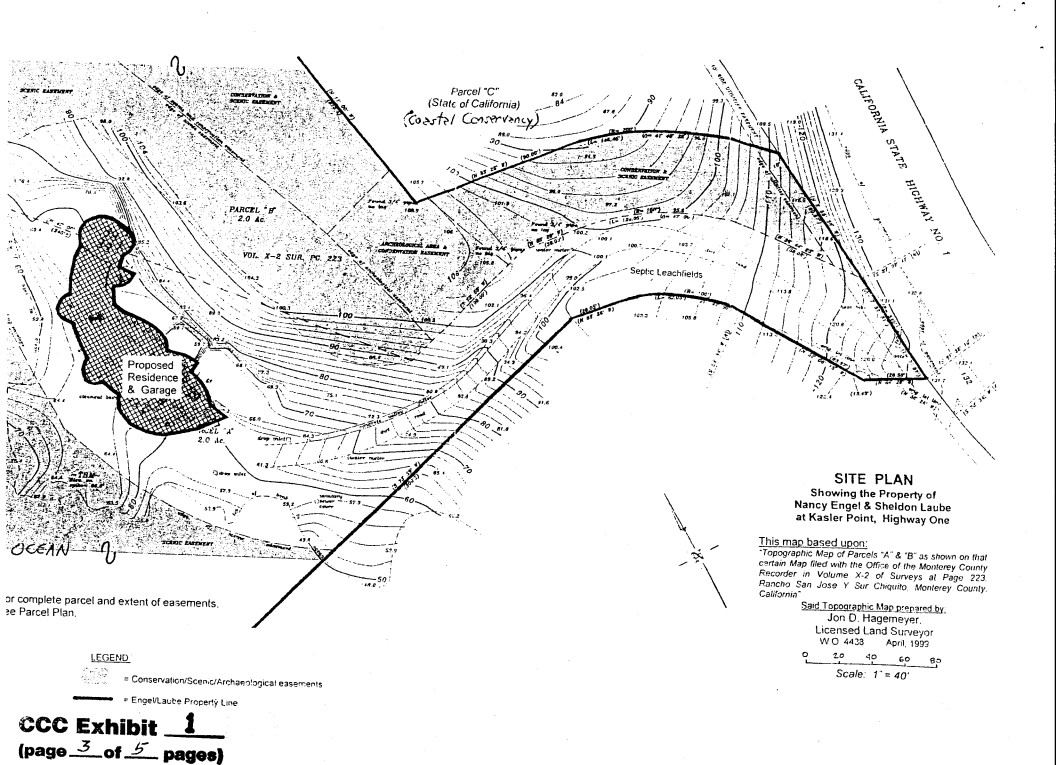


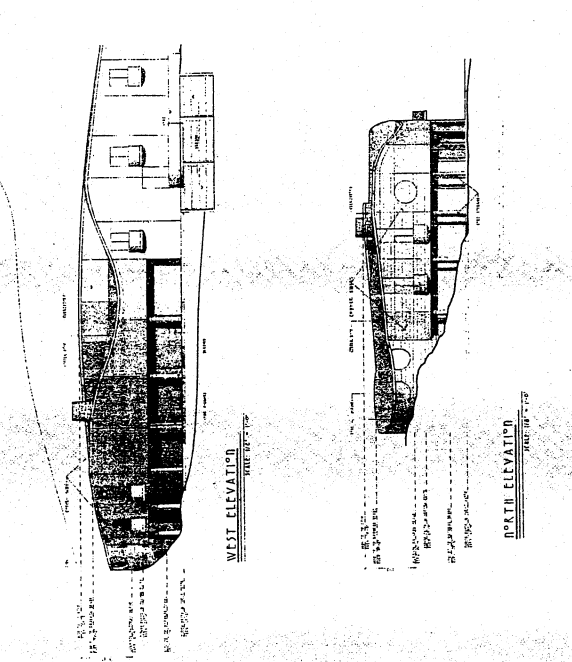


Exhibit 1 – pg 1 of 5 Regional Location Map Laube & Engle A-3-MCO-04-012

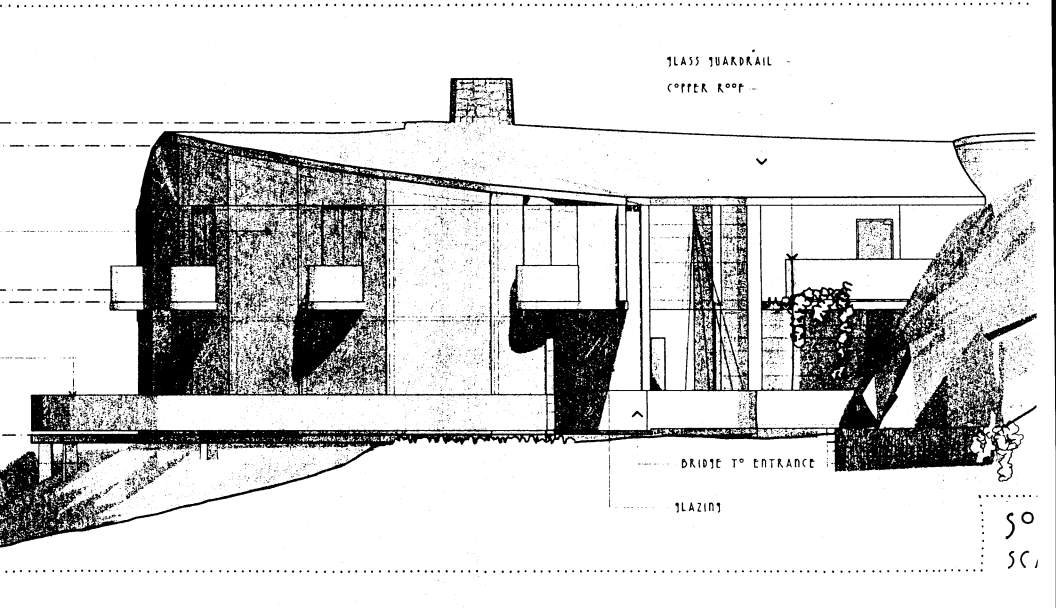


CCC Exhibit 1 (page 2 of 5 pages)





CCC Exhibit \_\_\_\_\_ (page \_\_\_\_\_\_of \_\_\_\_ pages)



CCC Exhibit 1 (page 5 of 5 pages)

[PARTIAL SOUTH ELEVATION]

#### EXHIBIT "A"

BEFORE THE BOARD OF SUPERVISORS IN AND FOR THE COUNTY OF MONTEREY, STATE OF CALIFORNIA

Resolution No. 04-	0	28	
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Resolution (1) denying the appeal of the Dr. and Mrs. McAllister; (2) approving the Laube/Engel Combined Development Permit (Laube/Engel; PLN010105); and (3) adopting the Mitigated Negative Declaration and Mitigation Monitoring Program.

# RECEIVED FINAL LOCAL OCICE

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CALIFORNIA

COASTAL COMMISSIONAPPEAL PERIOD 2/3-2/18/09

CENTRAL COAST AREA

THIS MATTER came on for hearing before the Board of Supervisors of the County of Monterey ("Board") on January 13, 2004, pursuant to an appeal of Dr. and Mrs. McAllister from the decision of the County of Monterey Planning Commission (Resolution No. 03073) to approve the Laube/Engel (Laube/Engel; file no PLN010105) Combined Development Permit consisting of (1) a Coastal Development Permit for an approximately 8,270 square foot single family dwelling with an approximately 1,824 square foot subterranean garage with mechanical room; (2) a Coastal Development Permit for development within 100 feet of an environmentally sensitive habitat; (3) a Coastal Development Permit for approximately 1,750 cubic yards of cut and 736 cubic yard of fill that involves cutting into slopes over 30 percent; and (4) a Coastal Development Permit for a lot line adjustment that will consolidate two lots. The property is located at 36240 Hwy One, Big Sur (Assessor's Parcel Numbers 243-251-012 & 243-251-013), Kasler Point, one-half mile south of Garrapata Creek, in the Big Sur Coast Land Use Area Plan, Coastal Zone.

At the conclusion of the hearing *de novo*, the matter was submitted to the Board for a decision. Having considered all the written and documentary information in the administrative file, the staff reports, consultant reports, oral testimony, and other evidence presented, the Board now renders its decision denying the appeal and affirming the Planning Commission decision to approve the Laube/Engel Combined Development Permit. The Board further adopts findings and evidence in support of its decision as follows:

#### FINDINGS REGARDING APPROVAL OF THE PERMIT

- 1. FINDING: The project proposed in this application consists of a Combined Development Permit (PLN010105) for a lot line adjustment, development of an 8,270 square foot single family dwelling with an approximately 1,824 square foot subterranean garage, development within an environmentally sensitive habitat, and grading of approximately 1,750 cubic yards of cut and 736 cubic yards of fill, as described in condition #1 of Exhibit "C," and as conditioned, conforms with the plans, policies, requirements and standards of the following documents:
  - a) The certified Big Sur Coast Land Use Plan
  - b) The certified Monterey County Coastal Implementation Plan, Part 1, regulations for the "RDR/40 (14)" and "WSC/40" Coastal Zone Districts in the Coastal Zone, and
  - the Monterey County Coastal Implementation Plan, regulations for development in the Big Sur Coast Land Use Plan. (Chapter 20, Section 20.16.050 QQ and Section 20.17.050 JJ)
  - d) the Subdivision Ordinance (Title 19) and

the . Interey County Zoning Ordinance (True 20), with regards to lot line adjustments.

ENCE: The project, a single family home with septic system, is an allowed use with a Coastal Administrative Permit based on Chapter 20.16 of the Coastal Implementation Plan, development in Rural Density Residential Zoning District. Actual development will be solely on the parcel zoned Rural Density Residential (APN 243-251-012) that is designated in the Big Sur Coast Land Use Plan as a "Rocky Point Parcel" exempt from the "Critical Viewshed" policies. The use is conditional because of the following:

- the proposed excavation of slopes exceeding 30% based on Section 20.64.230
   E. 2 of <u>Title 20</u>, is justified in order to minimize views of the proposed building from the public viewshed as viewed from Highway One.
- the proposed lot line adjustment to combine 2 parcels based on Section 20.16.050 QQ of <u>Title 20</u> in order to eliminate any further building sites on the properties that would be in the critical viewshed.
- The development is within a 100 feet of an environmentally sensitive habitat based on Section 20.145.040 of the <u>Big Sur Coastal Implementation Plan</u>.

EVIDENCE: Planning and Building Inspection Department staff have reviewed the project as contained in the application and accompanying materials and have determined that the project is consistent with the above listed plans and is appropriate for residential development in an area designated for Rural Density Residential (RDR/40-14) and Watershed Scenic Conservation ("WSC/40"), and is in conformity with the following development standards:

#### Development standards for projects within the Big Sur viewshed:

- <u>Big Sur Coast Land Use Plan</u>: Chapter 3.2, Scenic Resources (with special attention in distinguishing between policies for development of land within the critical viewshed, Section 3.2.3, versus development of land not in the critical viewshed, Section 3.2.4. The project is identified as a "Rocky Point Area Vacant Parcel" with description found in Section 3.2.5, F. "Exception to the Key Policy.")
- <u>Big Sur Coastal Implementation Plan</u>, Part 3: Section 20.145.030, with special attention to Section 20.145.030. B. 6., "Rocky Point Area Parcels.

Development standards for development adjacent to environmentally sensitive habitats:

- Monterey County General Plan: Chapter I, Goals 7 and 9 with attending Objectives and Policies.
- <u>Big Sur Coast Land Use Plan</u>: Chapter 3.3, Environmentally Sensitive Habitats with special attention to Sections 3.3.2., Policies 1 through 7 and 9; Section 3.3.3., A., Specific Policy for Terrestrial Plants, and Section 3.3.3, B., Policies 1 and 4, Specific Policies for Marine Habitats.
- <u>Big Sur Coastal Implementation Plan</u>, Part 3: Section 20.145.040, A., "Biological Survey Requirement;" Section 120.145.040 B., items 1 through 4, and 9, "General Development Standards;" Section 120.145.040 C. 2, items a through d and g, "Marine Habitats."
- <u>Big Sur Coastal Implementation Plan</u>, Part 6, Appendix 2b, Big Sur Resource Maps.

Development standards for development within 50 feet of the face of a cliff or bluff or within the area of a 20 degree angle above horizontal from the face of a cliff:

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- Big Sur st Land Use Plan: Chapter 3.7, Key P y 3.7.1 and General Policies 3.7.2, with special attention to Specific Policy 3.7. A., "Geologic Hazards," and 3.7.3 C. "Fire Hazard."
- Big Sur Coastal Implementation Plan, Part 3: Section 20.145.080 A b 2 and A i, "Geologic Report Requirement."

Development standards for development in an area with high archaeological resources:

- Big Sur Coastal Implementation Plan, Part 6, Appendix 2b, "Big Sur Resource Maps."
- Big Sur Coast Land Use Plan: Chapter 3.11, with special attention to General Policies 3.11.2, items 1 through 6.
- <u>Big Sur Coastal Implementation Plan</u>, Part 3: Section 20.145.120, "Archaeological Resources Development Standards," with special attention to Section 20.145.120 B., "Archaeological Survey Report Requirement," and Section 20.145.120 D., "Development Standards."

**EVIDENCE:** Necessary public facilities are available to the project site.

- a) Water is to be supplied by the Garrapata Water Company, Inc. that is required to comply with the State of California, Department of Health Services for drinking water standards by providing adequate filtration and disinfection. The Company is on notice to explore costs and options to improve the system.
- b) PG&E service is available to the site from a Highway One utility easement. All public utilities serving the site are required to be placed underground to avoid any adverse visual impact within the Big Sur Critical Viewshed.
- EVIDENCE: The parcels are zoned Rural Density Residential ("RDR/40 (14)) and Watershed and Scenic Conservation ("WSC/40") that allow for single family dwellings with required setbacks, building site coverage and height limits. Special height limits of 14 feet are placed on dwellings located within the Rocky Point Vacant Parcels area. The Project Review Sheet, Attachment A indicates the building to be 14 feet from the average natural grade in relation to the elevations of the original westward sloping hill that has already been partially cut for a building pad at the proposed building site.
- 2. FINDING: The proposed project is consistent with policies of the Big Sur Coastal Implementation Plan dealing with development adjacent to environmentally sensitive habitats. The Biological Report prepared for the site by consulting biologist, Jeff Norman states no significant negative impact will result from this development, with the recommended mitigation measures. The mitigation measures contained in the report include replacing an estimated 120 specimens of seacliff buckwheat at a 3:1 ratio at selected sites presently overrun with exotics, and the removal of those exotic plants (Hottentot fig and Cape ivy). Related conditions/mitigations have been added which includes requiring the applicant to comply with the mitigations contained in the Biological Report.
- EVIDENCE: The Biological Report dated March 19, 1999, prepared for the site by consulting biologist Jeff Norman pursuant to requirements, of the Big Sur Coastal Implementation Plan, Part 3: Section 20.145.040, A., "Biological Survey Requirement;" Section 120.145.040 B., items 1 through 4, and 9, "General Development Standards;" Section 120.145.040 C. 2, items a through d and g, "Marine Habitats." Jeff Norman conducted an updated Smith's blue butterfly survey between the dates of June 25 and August 25, 2003--generally considered the butterfly's flight season—in order to meet State

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Department of Fish and Game protocol for determining the existence of a potential Environmentally Sensitive Habitat.

JENCE: The Biological Report dated September 1, 2003 following Department Fish and Game protocol for the Smith's blue butterfly and seacliff buckwheat survey.

**IDENCE:** The Biological Report dated September 21, 2003 reporting on the suitability of Monarch butterfly overwintering habitat, Laube-Engel property.

EVIDENCE: The project mitigations include a Scenic and Conservation Easement over the entire, newly created parcel exclusive of the immediate building envelope and driveway in order to protect the native coastal bluff scrub plant community and habitats for the Smith's blue butterfly and Monarch butterflies. The areas under easement shall be granted to an appropriate public agency or conservation foundation to prevent disturbance of the native plant community.

**EVIDENCE:** Geotechnical reports (Odello, 11/21/99, revised 12/20/02) specify that stormwater runoff and subsurface seepage be diverted toward drainage inlets with grease traps easily accessible and maintainable, and directed toward an existing storm drain outlet at a historic discharge point so as to minimize disturbance to nearshore marine habitat for sea otters that feed on invertebrates in the area.

**EVIDENCE:** A mitigation to protect the nearshore marine environment is the placement of septic leach fields 40 feet up-slope that will receive effluent pumped up from septic holding tanks at the project site.

**EVIDENCE:** The project is similar in character with other residential development along the rocky coast line in the area except for being at a lower elevation and more abutting with the shoreline and marine habitats. Mitigations to reduce the significance of adverse environmental impacts on said habitats are as follows:

- only between the months of April and November (inclusive) shall excavation, blasting, and operation of heavy equipment associated with this project be allowed to avoid disturbance of sea otter pupping activity.
- the plan to stabilize the slopes, especially at the currently eroded area northwest of the building envelope, shall be subject to an ongoing monitoring program every 4 months for 3 years to be sure that measures are taken to prevent construction debris and erosion material from entering the subtidal and intertidal marine habitats.
- Erosion resistant vegetation placed on fill slopes and drainage improvements, including the intercepted surface runoff and subsurface seepage from slopes above the proposed residence, shall be constructed so as not to allow storm water run-off and erosion to adversely impact biological habitats, and especially the subtidal and intertidal marine habitat below the construction site.
- No part of the construction will be less than 15 feet from the bank edge of the shoreline at the site pursuant to the recommendation of the geotechnical engineer (Odello, 12/20/02)

**EVIDENCE:** Coastal Implementation Plan, Part 6, Appendix 2b.

3. **FINDING:** The project, as conditioned, is consistent with applicable plans and policies for development within 50 feet of the face of a cliff or bluff and within the area of a 20 degree angle above horizontal from the face of a cliff as found in the Big Sur Coast Land Use Plan; the Big Sur Coastal Implementation Plan, Part 3 and Part 6, and Title 20, Part 1, Zoning Ordinance.

**EVIDENCE:** Technical reports have been provided by the following soils, geology and geotechnical consultants to address the potential geologic hazards at the site:

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- Rey Is & Associates, Soil and Foundation Enrincers, Surface & Suburface Soil Conditions, 6/3/78
- Karl Vonder Linden, Engineering Geology and Mining Engineering, <u>Geologic</u> Report, 12/17/99, revised 1/3/03
- Vicki C. Odello, C.E., <u>Geotechnical Report</u>, 11/21/99, revised 12/20/02, and response to Purcell, Rhoades & Associates peer review, 2003.
- Haro, Kasunich & Associates <u>Project Review and Site Inspection for the</u>
   Proposed Onsite Drainage Improvements, dated December 27, 2002.

The reports provide recommended conditions and mitigation measures that provide additional assurances regarding project safety. The Karl Vonder Linden report states the building site location is not in a geologic "high risk" area apart from the natural wave action, rain and surface runoff. The Vicki Odello report provides geotechnical specifications for foundation stability and stormwater runoff. These reports are found in the project file (PLN010105) and as attachments to the Initial Study prepared for the project.

EVIDENCE: The above reports are consistent with policies of the Big Sur Area Land Use Plan dealing with development in hazardous areas. The geologic report prepared for the site by Karl Vonder Linden is consistent with "Guidelines for Geologic/Seismic Reports" of the California Divisions of Mines and Geology. The report concludes that the proposed project can proceed with conditions.

EVIDENCE: Existing drainage patterns have the potential to be significantly altered. Although the Geotechnical Report provides specifications for a drainage plan to avoid erosion and siltation problems, the County's Water Resources Agency is requiring assurance that a drainage plan be prepared by a registered civil engineer or architect addressing on-site and off-site impacts, to include dispersal of impervious surface stormwater runoff onto a non-erodible surface below the bluff. The Agency shall require necessary improvements be constructed in accordance with approved plans. This condition of project approval must be submitted to the Agency before issuance of any grading or building permits.

EVIDENCE: Geotechnical reports (Odello, 11/21/99, revised 12/20/02; Haro, Kasunich & Associates, Inc., 12/27/2002) specify that stormwater runoff and subsurface seepage be diverted and toward drainage inlets with grease traps easily accessible and maintainable, and directed toward an existing storm drain outlet at a historic discharge point so as to minimize disturbance to nearshore marine habitat for sea otters that feed on invertebrates in the area. The Planning & Building Inspection Department is recommending that a biologist review the final drainage plan to assure that drainage does not impact the sensitive marine habitat below the construction area, and therefore further requires a certified biologist to approve and monitor the drainage plan's impact on said habitat. The contracted biologist shall be a part of a team that reviews the drainage plan along with the engineer and contractor before issuance of any grading and building permits.

**EVIDENCE:** Coastal Implementation Plan, Part 6, Apendix 2b.

4. FINDING: The request for the proposed development to cut into 30 percent slopes is consistent with Section 20.64.230 E. 1 of Part 1 of the Coastal Implementation Plan since no other alternative exists which would allow development to occur on slopes of less than 30 percent.

**EVIDENCE:** The cut better achieves the public viewshed policies and objectives of the Big Sur Area Land Use Plan Chapter 3.2, Scenic Resources, Section 3.2.4. The project is

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located c., a site identified as a "Rocky Point Area Vacant Parcel" with description found in Section 3.2.5, F. "Exception to the Key Policy."

**EVIDENCE:** 

The grading cut better achieves the public viewshed standards of the Big Sur Coastal Implementation Plan, Part 3, Section 20.145.030, with special attention to Section 20.145.030. B. 6. 2 b.: "Buildings shall be located so as to minimize their visual impact upon public views as well as views and privacy of neighbors..." The scaring of the hillside left by a previously abandoned project is unfortunate, but is not visible from Highway One vantage points. None of the proposed building will be placed on 30% slopes. The development on 30% slopes refers to the excavation into an already cut granite faced bluff in order to minimize the impact on the public viewshed and the privacy of the nearest neighbor. Therefore, the proposed project is taking advantage of the existing cut at the site to better fit the proposed structure into the hillside to minimize impacts to the public and private views.

**EVIDENCE:** The applicant has moved the proposed residence southerly and into existing 30% slopes on the western slope of the hill in order to

- a. enlarge the existing building pad at the northern portion of the building, thereby keeping the building back at a minimum of 15 feet from the southern bank of the shoreline as recommended by the geotechnical engineer (Odello, 12/20/02).
- b. remove the north elevation of the building from silhouetting against the ocean from a northern turnout off Highway One.
- 5. **FINDING:** The project as proposed is consistent with policies of the Big Sur Area Land Use Plan dealing with visual resources and will have no significant impact on the public viewshed as conditioned.
- EVIDENCE: As a Rocky Point vacant parcel, the proposed project was evaluated in terms of the impact upon the public viewshed. a) The project will not result in ridgeline development. b) The project is in the non-critical viewshed as defined in the Big Sur Coast Land Use Plan, Chapter 3.2, Scenic Resources for parcels in a "Rocky Point Area Vacant Parcel" with description found in Section 3.2.5, F. "Exception to the Key Policy." Also, the development standards for Rocky Point Area Parcels can be found in the Big Sur Coastal Implementation Plan, Part 3: Section 20.145.030, with special attention to Section 20.145.030, B. 6.
- EVIDENCE: During review of the proposed structure, the proposed building location was revised in order to relocate the structure outside of the critical viewshed as seen from a Highway One turnout north of the site where it would have silhouetted against the ocean. The building foot print was moved southerly, off Assessor Parcel 243-251-013 zoned "Watershed and Scenic Conservation," to Assessor Parcel 243-251-012 zoned "Rural Density Residential" in order to move the structure to the northernmost Rocky Point residential parcel.
- EVIDENCE: Staff evaluated the project based especially on Section 3.2.4 of the Big Sur Coast Land Use Plan and Section 20.145.030. B. 6 of the Big Sur Coastal Implementation Plan, Part 3. Even though a Rocky Point parcel is excepted from critical viewshed policies, Section 20.145.030 B.6. f. requires that the development be subject to the following development standards:
  - "...development shall be modified as necessary for design, bulk, color, size, setbacks, materials, location, height, siting, or other methods in order to reduce the visual impact of the development. As well, regulations of the zoning district in which the parcel is located may be modified as necessary in order to reduce visual impacts of development...."

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EVIDENCE: The proposal kes advantage of the existing topograph is site the building envelope behind a hill so as to be screened from Highway One and the Abalone Cove vista point that overlooks the subject properties. The existing driveway, surfaced with crushed granite, will be seen from Highway One and the vista point. A corner of the proposed residence will be visible from two locations: (1) at the driveway entrance to the site and (2) at a turnout about a quarter to a half mile south of the project as seen from State designated Scenic Highway One. This visual impact is considered less then significant because the views are less than a second from passing cars, and barely visible with the naked eye at the second turnout, evidenced by the project planner's visit to the site upon the applicant's flagging of the height and breadth of the proposed structure.

**EVIDENCE:** The structure is completely out of view from the adjacent Abalone Cove vista point of Highway One that is considered the most critical public vantage point of the project.

EVIDENCE: The Big Sur Land Use Advisory Committee ("LUAC") voted on May 27<sup>th</sup> to approve the project by a vote of 5 - 0 and 1 abstention with the recommended conditions that there be no outside flood lights and that the invasive ice plant be removed and the native plants restored to the site. Upon review of revised plans that relocated the structure, the Big Sur LUAC recommended approval by a vote of 5-0 with 2 absent with the recommendations that the building wall should be of stone where visible from Highway One. Mitigations have been placed on the building materials such as non-reflective windows, no outdoor lighting (pursuant to Section 20.145.030 A. b), and walls at the south elevation be a stone façade to harmonize with the adjacent rocky outcrops.

EVIDENCE: Project planner conducted an on-site inspection on three occasions pursuant to Section 20.145.030, B. 6. of the Monterey County Coastal Implementation Plan to verify that the project on the subject parcel conforms to the Big Sur Land Use Plan, Section 3.2.3, development in the critical viewshed as well as Section 3.2.4, development excepted from critical viewshed standards for development. The project is not located within the Critical Viewshed.

EVIDENCE: Special attention was given to the Big Sur Coastal Implementation Plan, Section 20. 145.030 B. 6. e that requires development be subject to the following development standards:

e. "...scenic easements shall be dedicated over undeveloped portion of lot...."

Given the limited options at the site for protection of the environmentally sensitive habitat and locations outside of the public viewshed, the Cornbined Development Permit for the project includes a lot line adjustment to consolidate the two parcels and place a Scenic and Conservation Easement over the entire, newly created parcel exclusive of the immediate building envelope and driveway.

6. FINDING: Project as sited and proposed does not interfere with any form of historic public use or trust rights as found in Section 20.70.050 B 4 of the Coastal Implementation Plan, Part I, and there is no access required to accommodate the proposed use as evidenced in proposed plans.

EVIDENCE: The subject property is not described as an area where the Local Coastal Program requires access given the dedicated access sites nearby and the existing vista point overlooking the site on Highway One. The Big Sur Coast Land Use Plan (Table 2, "Site Specific Recommendations for Shoreline Access," item 3) references the dedicated lateral access at nearby Abalone Cove Overlook, but cautions that access to

page  $\frac{2}{1}$  pages)

sensitive marine habitat should be limited. Because the Highway One Vista Point is about 70 feet or more above the rocky shoreline, overlooking the environmentally sensitive intertidal and subtidal shore line of Kasler Point and Oyster Cove, public access to the shore line is not practical and should be avoided. The vista point overlooking the site provides adequate public *visual access* to the subject property, Kasler Point, the inlet directly below, and the distant Pacific Ocean.

**EVIDENCE:** 

As required for a formerly approved California Coastal Commission permit A 174-77, the Conservation and Scenic Easement boundary shall be adjusted to include as much of the archaeological site as possible. Such easement is needed to prevent disturbance of native plants and wildlife; to exclude damage by livestock; to provide for maintenance needs; and to specify conditions under which non-native plant species may be controlled, public access allowed, unsafe activity prevented, and entry for archaeologic and other scientific research purposed secured.

The California Coastal Commission permit A 174-77 recognized that because of dangerous cliffs and fragile resources, unrestricted public access on easement would be contrary to public safety and resource protection needs. However, the applicant is encouraged to pursue a public agency prepared to assume liability for public access and to provide for management and supervision to the degree necessary to avoid damage to natural resources, to maintain privacy of permitted residence, and to prevent trespass on balance of parcel.

7. FINDING:

Staff conducted an independent review of the project prior to receiving a copy of a previously approved 1977 California Coastal Commission ("CCC") permit (Permit A 174-77) for the same subject. CCC staff considers the Laube/Engel proposal an amendment to the original CCC approved permit under their purview because physical development under the previous permit occurred, although eventually abandoned. Nonetheless, CCC staff requires the County to determine what appropriate local discretionary approvals are needed.

**EVIDENCE:** 

Staff finds the County review of the parcel consistent with the CCC review in terms of the same general site layout (building location, driveway, sewage disposal) and conveyances (Scenic Conservation Easement and consolidation of the two parcels). Only at issue are the new design, size, and site location proposed within the originally approved building envelope.

**EVIDENCE:** 

The CCC permit requires consolidation of the two parcels into one which would reduce the number of remaining vacant parcels in the Rocky Point area, thereby easing cumulative problems of finding options to place structures outside of the public viewshed.

**EVIDENCE:** 

The CCC permit requires a Conservation and Scenic Easement be placed around the building envelope, exclusive of the driveway, to protect the natural resources on site (see evidence provided under Finding 1 above). The CCC recommended that the easement be granted to an appropriate public agency or conservation foundation, and shall include, among other things, provisions to prevent disturbance of native plants and wildlife, to specify conditions under which non-native species may be controlled, and to allow entry for archaeologic and other scientific research purposes.

EVIDENCE:

The CCC permit recognizes that the recreational use of Kasler Point must be constrained to preserve fragile vegetation and archaeologic resources, and to protect the public from dangerous cliffs. The Abalone Cove overlook area does provide the public with dramatic viewing areas that will not be blocked by the proposed residence.

The subject property is in compliance with all rules and regulations pertaining to the 8. FINDING:

use of the property; no violations exist on the property and all zoning abatement costs.

if any have been paid.

Staff reviewed Monterey County Planning and Building Inspection Department records **EVIDENCE:** 

and verified that no violations exist on subject property.

9. **FINDING:** The site is suitable for the use proposed.

**EVIDENCE**: Staff conducted three on-site visits and finds the site suitable for this use as long as

mitigations are placed on the project and the development is monitored over a three year period to ensure that development does not have a significant impact on the

sensitive environmental habitats found at the site.

**EVIDENCE:** The project has been reviewed for suitability by the Planning & Building Inspection

> Department, the California Department of Forestry Big Sur Fire District, the Environmental Health Division, the Public Works Department, the Water Resources Agency, the Big Sur Land Use Advisory Committee, the State Department of Fish and Game, and the California Coastal Commission. Conditions placed on the project by

these agencies have been incorporated into the conditions found in Exhibit "D"

The following consultant reports were conducted for the project upon which to **EVIDENCE:** evaluate the project to assure that the proposal would not be detrimental or injurious to property and improvements in the neighborhood or to the general welfare of the

County by investigating soil conditions, geologic hazards, biologic and archaeologic/ cultural findings at the subject site:

Reynolds & Associates, Soil and Foundation Engineers, Surface & Suburface Soil Conditions, 6/3/78

Jeff Norman, Biologist Report/Revegetation Plan, 3/19/99, with response to peer review 9/16/02, and an updated protocol survey of the Smith's blue butterfly and seacliff buckwheat, 9/1/03, plus a response to peer review of the Suitability of Monarch butterfly overwintering habitat, 9/21/03.

Karl Vonder Linden, Engineering Geology and Mining Engineering, Geologic Report, 12/17/99, revised 1/3/03

Vicki C. Odello, C.E., Geotechnical Report, 11/21/99, revised 12/20/02, and response to Purcell, Rhoades & Associates peer review, 2003.

Haro, Kasunich & Associates Project Review and Site Inspection for the Proposed Onsite Drainage Improvements, dated December 27, 2002.

Archaeological Resource Service: Archaeological Reconnaissance of Donald Sorensen property, Big Sur, 2/8/77]

The reports indicate that there are no physical or environmental constraints such as geologic or seismic hazard areas, environmentally sensitive habitats or similar areas that would indicate the site is not suitable for the use proposed when subject to mitigation measures. County staff concurs with the consultants that the environmental constraints can be mitigated to protect the rare and endangered flora and fauna on the site and the adjacent subtidal and intertidal marine habitats. Recommended conditions placed on the project by these consultants have been incorporated into the conditions found in Exhibit "D" for this project.

gec Exhibit \_\_ [page 9 of 26 pages] 10. **FINDING:** The project is consistent with Section 20.145.050 or the Coastal Implementation Plan dealing with Water Resources. The proposed project was evaluated in terms of the intensification of use in a Watershed Conservation area. It was determined that there would be no "substantial water use intensification" as the consolidation of the parcels would not increase the number of households (Section 20.145.050 B.) nor would the water source be transported from another watershed (Section 20.145.050 A).

EVIDENCE: Water is to be supplied by the Garrapata Water Company, Inc. that is required to comply with the State of California, Department of Health Services for drinking water standards by providing adequate filtration and disinfection. The Company is on notice to explore costs and options to improve the system. Environmental Health Division staff states in an e-mail dated 9/26/03 of their intention not to hold up the project because of the current disagreement about the water quality.

**EVIDENCE:** The Combined Development Permit includes a lot line adjustment to merge 2 existing parcels, thereby eliminating the potential for a second residence on the subject properties.

11. **FINDING:** The project as proposed is consistent with policies of the Big Sur Coast Area Coastal Implementation Plan dealing with development in archaeologically sensitive areas. The report states that there are identifiable archaeological resources located on site.

**EVIDENCE:** Archaeological report prepared by Archaeological Resource Service contained in the project file. A mitigation measure has been added to require that work be stopped in the event that any archaeological resources are found on site.

EVIDENCE: A condition requires that a Conservation and Scenic Easement shall be placed over the site that includes the cultural resource found at the site. The easement is to be granted to an appropriate public agency or conservation foundation, and shall include, among other things, to allow entry for archaeologic and other scientific research purposes

12. **FINDING:** The proposed lot line adjustment will not create any new parcels, but will consolidate two legal lots into one parcel that remains non-conforming as to size in an area designated for 40 acre minimum density.

**EVIDENCE:** The site plans showing two separate legal lots of record (Assessor Parcel Numbers 243-251-012-000 and 243-251-013-000)

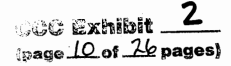
EVIDENCE: 1964 Assessor's Records.

EVIDENCE: The proposal by the applicant, as represented by their agent, to include a lot line adjustment as part of a Combined Development Permit that will serve to consolidate the two lots in order to provide a building site that is outside the public viewshed and reduces the impact on sensitive environmental habitats.

13. **FINDING:** The parcels resulting from the lot line adjustment conform to the County Zoning and Building Ordinances for parcels identified as "Rocky Point Vacant Parcels.

EVIDENCE: The proposed lot line adjustment will result in a 4 acre parcel that does not conform with the designated minimum 40 acre density for parcels within the "RDR/40-(14)" Zoning District. Nonetheless, the consolidation of the parcels better meets the goals, policies and objectives of the Monterey County General Plan, the Big Sur Area Land Use Plan, and the Big Sur Coastal Implementation Plan by consolidating the two legal lots of record in order to prevent further development in an area with limited options for further development outside the critical viewshed and in a highly sensitive biological habitat and archaeological resource area.

**EVIDENCE:** The proposed lot line adjustment will better meet the following development standards:



Development standards for development adjacent environmentally sensitive habitats:

- Monterey County General Plan: Chapter I, Goals 7 and 9 with attending Objectives and Policies.
- Big Sur Coast Land Use Plan: Chapter 3.3, Environmentally Sensitive Habitats with special attention to Sections 3.3.2., Policies 1 through 7 and 9; Section 3.3.3., A., Specific Policy for Terrestrial Plants, and Section 3.3.3, B., Policies 1 and 4, Specific Policies for Marine Habitats.
- <u>Big Sur Coastal Implementation Plan</u>, Part 3: Section 120.145.040 B., items 1 through 4, and 9, "General Development Standards;" Section 120.145.040 C. 2, items a through d and g, "Marine Habitats."
- Big Sur Coastal Implementation Plan, Part 6, Appendix 2b, Big Sur Resource Maps.

Development standards for development in an area with high archaeological resources:

- Big Sur Coastal Implementation Plan, Part 6, Appendix 2b, "Big Sur Resource Maps."
- <u>Big Sur Coast Land Use Plan</u>: Chapter 3.11, with special attention to General Policies 3.11.2, items 1 through 6.
- <u>Big Sur Coastal Implementation Plan</u>, Part 3: Section 20.145.120, "Archaeological Resources Development Standards."

**EVIDENCE:** The application and plans for a lot line adjustment found in Lot Line Adjustment File No. PLN010105.

14. **FINDING:** The establishment, maintenance or operation of the Use/project applied for will not under the circumstances of this particular case, be detrimental to the health, safety, peace, morals, comfort, and general welfare of persons residing or working in the neighborhood of such proposed use, or be detrimental or injurious to property and improvements in the neighborhood or to the general welfare of the County.

EVIDENCE: The project was reviewed by the Planning & Building Inspection Department, the California Department of Forestry Big Sur Fire District, the Environmental Health Department, the Public Works Department, the Water Resources Agency, the Big Sur Land Use Advisory Committee, the State Department of Fish and Game, and the California Coastal Commission. The respective departments/agencies have recommended conditions, where appropriate, to ensure that the project will not have an adverse effect on the health, safety, and welfare of persons either residing or working in the neighborhood (Exhibit "D").

EVIDENCE: The project site is found to be in a very high fire hazard area that shall require recorded noticing and compliance with the California Department of Forestry Fire Prevention ("CDF") conditions of approval for emergency access, an emergency water supply, proper signing for property identification, setbacks from flammable vegetation, indoor sprinkler system, and fire retardant roofing. The location of a water tank and the materials used for road surfacing required by the CDF shall require joint approval of the Planning & Building Inspection Department to be assured consistency with the Local Coastal Plan policies of development within the public viewshed.

EVIDENCE: Necessary public facilities are available and will be provided, particularly when the Fire District conditions of approval for emergency access to the site are implemented (see file no. PLN010105).

GCC Exhibit 2 pages)

15. FINDING: There is no substantial evidence in the record as a whole before the Planning Commission that supports a fair argument that the proposed project as designed, conditioned and mitigated, will have significant adverse effects on the environment. The mitigated negative declaration reflects the independent judgment of the Monterey County Planning and Building Department.

EVIDENCE: The Monterey County Planning and Building Inspection Department prepared an Initial Study pursuant to CEQA. The Initial Study identified several potentially significant effects, but the applicant has agreed to proposed mitigation measures that avoid the effects or mitigate the effects to a point where clearly no significant effects would occur. The project file is in the office of the Planning & Building Inspection Department (file no. PLN010105). All project mitigations required to avoid significant effects on the environment have been incorporated into the project and/or are made conditions of approval (Exhibit "D").

EVIDENCE: The mitigation measures recommended to mitigate potentially significant impacts to the aesthetic, biological, and cultural resources on the site require a team or collaborative approach to the project represented by the geotechnical engineer, contractor, biologist and archaeologist. Contracts between the applicant and each of the respective consultants require consultation with the other consultants such that they coordinate individual actions so that no conflicts arise to reduce the mitigation value of consultant measures related to each other.

EVIDENCE: A Mitigation Monitoring and Reporting Plan (Exhibit "D") has been prepared in accordance with Monterey County regulations that are designed to ensure compliance during project implementation, and the applicant shall enter into an "Agreement to Implement a Mitigation Monitoring and/or Reporting Plan' prior to issuance of any grading or building permits (Exhibit "D")

**EVIDENCE:** Technical Reports have been prepared (listed under Evidence for Finding 9 above) as part of the environmental determination and recommendations have been incorporated into the project or made conditions of approval.

EVIDENCE: Given that the proposed development includes two separate parcels (Assessor Parcel Numbers 243-251-012-000 and 243-251-013-000), the Combined Development Permit for the project includes a lot line adjustment to consolidate the two parcels and place a Scenic and Conservation Easement over the entire, newly created parcel exclusive of the immediate building envelope given that there is no other feasible site on the two subject parcels that would be better screened visually from Highway One. The Scenic and Conservation Easement shall specify those portions of the property where sensitive habitats exist and are not to be materially altered except for the removal of invasive, exotic plant species. Although included in the Scenic and Conservation Easement, archaeological sites are not to be identified in said easement though included in the area not to be materially altered. Consistent with the original California Coastal Commission permit approval for the same site, such easement shall be granted to an appropriate public agency or conservation foundation, and shall include provisions to prevent disturbance of native plants and wildlife; to exclude damage by livestock; to provide for maintenance needs; and to specify conditions under which non-native plant species may be controlled, public access allowed, unsafe activity prevented, and entry for archaeologic and other scientific research purposed secured.

16. FINDING: The project appealable to the Board of Super rs and California Coastal Commission.

**EVIDENCE:** Section 20.86.080.A.3 of the Monterey County Coastal Implementation Plan, Part 1 (Title 20) and Section 19.01.050 of the Monterey County Coastal Zone Subdivision Ordinance (Title 19).

#### FINDINGS FOR DENIAL OF THE APPEAL

17. FINDING: On November 17, 2003, Dr. and Mrs. McAllister timely filed an appeal from the October 29, 2003 decision of the Planning Commission approving a Combined Development Permit consisting of a Coastal Development Permit for an approximately 8,270 square foot single family dwelling with an approximately 1,824 square foot subterranean garage with mechanical room; Coastal Development Permit for development within 100 feet of an environmentally sensitive habitat; Coastal Development Permit for approximately 1,750 cubic yards of cut and 736 cubic yard of fill that involves cutting into slopes over 30 percent: and a Coastal Development Permit for a lot line adjustment that will consolidate two lots. The property is located at 36240 Hwy One, Big Sur (Assessor's Parcel Numbers 243-251-012 & 243-251-013), Kasler Point, one-half mile south of Garrapata Creek, Coastal Zone.

**EVIDENCE:** Said appeal has been filed with the Clerk to the Board of Supervisors within the time prescribed by Monterey County pursuant to Zoning Ordinance Chapter 20.86;

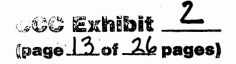
**EVIDENCE:** The Board of Supervisors denies the appeal of the McAllisters based on the following responses to each of Appellants' contentions:

#### Summary of Appellant Statements as Represented by John Bridges, Attorney

1. Appellant contention: The Project conflicts with site specific Coastal Commission directives provided in the original 1977 permit for the property.

Staff Response: As was stated in the Planning Commission Staff Report Discussion (see Exhibit "D"), Coastal Commission ("CC") staff considers the current proposal an amendment request to the original Coastal Commission approved 1977 Coastal Development Permit (Sorenson, #174-77). CC staff considers the current County permit still under CC purview because under the 1977 CC permit, physical development occurred, including the grading for the building pad and driveway, placement of underground septic tanks, and portions of a foundation that was later abandoned. Nonetheless, CC staff relies on the County to determine what, if any, local discretionary approval is needed. Because of the time that has transpired since the 1977 CC permit, County staff has been pursuing the Laube/Engel ("Applicant") proposal as a new Coastal Combined Development Permit, for there is a new owner submitting a new design, location and size of residence, to be looked at with a full review of the environmental impacts.

The County's independent review does overlap the findings of the 1977 CC permit and will result in essentially the same general site layout (building location within the existing graded building pad, utilizing the same driveway and sewage disposal area) and conveyances (consolidation of the two parcels and placement of a Scenic Conservation Easement). CC staff has suggested that local review emphasize design



review, which is a major discretionary issue addressed by the McAllisters ("Appellant") in this appeal.

The 1977 CC permit approved a more traditional, squared residence, +/- 4,300 square feet, stepped into the hillside in two stories above a subterranean or basement level garage (garage square footage unknown). The current Applicant's proposal is also two stories, approximately 8,270 square feet, also stepped into the already cut hillside and with a basement level garage, wine cellar and mechanical room +/- 1,824 square feet. But the Applicant's proposal is in a crescent or semi-circular shape with the flatter or inland elevation stepped into the hillside further than the 1977 CC permit. (See comparisons of the structure attached to this Staff Analysis, Exhibit "B"). Since the initial Applicant design proposal, the proposed structure has been moved approximately 75' southward in order to remove the structure from the Critical Viewshed as seen from a Highway 1 turnout to the north of the site. Moving the structure southward has resulted in a corner view of the structure as seen from a Highway 1 turnout south of the site. But the revised location further removes the structure from Abalone Cove and the seaward rocky outcrops on a "Rocky Point Area Vacant Parcel," defined as

Existing vacant residential parcels in the critical viewshed between Highway 1 and the sea, from (and including) the southernmost existing residential parcel on Rocky Point, to the northernmost developed residential parcel on Kasler Point and from the southernmost developed parcel north of Ababone Cove to the northernmost developed parcel south of Garrapata Creek shall be permitted to be used for residential purposes subject to policies of Section 3.2.4 of this plan [Big Sur Coast Land Use Plan] and the following standards. [i.e., keeping driveways as narrow as possible, avoiding paving where practical...; the use of roof and surface treatments, colors and materials which will visibly blend with the surrounding environment; the use of berming and other measures designed to minimize views of structures without blocking ocean vistas seen from Highway 1; ... and dedication of scenic easement over undeveloped portion of lot.] [Big Sur Coast Land Use Plan, Section 3.2.5 F., Exceptions to the Key Policy]

The Big Sur Land Use Advisory Committee recommended approval of the project (5 ayes, 0 noes, 2 absent) with the conditions that (1) the building should be stone or so textured as to harmonize with the surrounding rock outcrops. This recommendation, along with requiring (2) non-reflective windows and (3) no outside lighting, would serve to *minimize* the view of the south elevation of the residence as viewed against the rocky outcrops at the site. These recommendations were approved by the Planning Commission as mitigations to address the visual impact of the residence in the Big Sur Critical Viewshed.

2. Appellant contention: The project conflicts with numerous policies in the Local Coastal Program including, without limitation, policies relating to viewshed protection.

Staff response: A major contention by the Appellant is that the structure could be swung further into the cut hillside in order to be taken fully out of the Big Sur Critical Viewshed. To do so would require cutting further into the existing cut slope and impinging on a clump of native Monterey Cypresses adjacent to the hill and driveway entrance. Also, it would require the driveway entrance now proposed between the cut hillside and house to be replaced to the seaward side of the residence, closer to the rocky outcrops as was found in both the CC permitted design and the Applicant's original design.



The Appella so argues that the residence could simp be made smaller as was the directive of the original, 1977 CC permit, and thereby taken completely out of the Big Sur Critical Viewshed, based on the following development standards for development not within the Critical Viewshed:

- a. All structures...shall be designed and sited so as not to detract from the natural beauty of the undeveloped skylines, ridgelines, and the shoreline.
- b. ... New structures shall be located on that portion of a parcel least visible from public viewpoints.
- c. New development shall incorporate appropriate material, colors, or other techniques in order to blend with and be subordinate to its surrounding environment. Modifications shall be required for siting, structural design, size, shape, color, textures, building materials, access, and screening, where such modification will provide for greater blending with the surrounding environment. [Section 20.145.030 C. 2 of the Big Sur Coastal Implementation Plan]

The Applicant considers that they have adequately modified the structure so as to be least visible from public viewpoints. The applicant values the unique, crescent shaped design of a well-established local architect that has designed many Big Sur residences to fit-in with the coastal landscape.

While staff can appreciate both sides of this argument—and is not in a position to redesign the proposed residence—staff considers the re-siting of the project an improvement from the original location, serving to (1) reduce the length of driveway access; (2) move the driveway turnaround and parking area further away from the seaward rocky outcrops; (3) remove the visible silhouette of the structure from the outermost rocky shoreline as seen from a Highway 1 turnout north of the project; (4) fit better into the hillside contours (unlike the 1977 CC permitted rectangular structure); and (5) further remove the structure from the major Highway 1 Vista Point overlooking Abalone Cove, thereby further diminishing any secondary, reflective glare that might emanate from behind the hill that screens the residence from said Vista Point. While a corner of the residence will be visible from a Highway 1 turnout south of the project, it is perceived from this latter vantage point as more associated with the existing, more visible, neighboring Rocky Point residences to the south. For staff, most important is to be assured that the structure is *completely removed* from the dramatic, natural view overlooking Abalone Cove as seen from Highway 1.



View from Abalone Cove Vista Point toward building site behind the distant hill

*llant contention:* in hight of the substantial evidence in the record and disagreement among erts regarding significant environmental effects, an EIR is required.

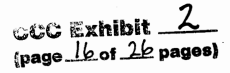
- aff response: As stated in the October 29<sup>th</sup> Planning Commission Staff Report discussion (attached as Exhibit "D"), County staff requested the applicant provide site specific geology, archaeology, and biology reports in addition to providing information on soil conditions and geotechnical requirements for the proposed residence itself. Six consultant reports, with 5 additional reports to address building site relocation and peer review, provide recommendations that are included as conditions of project approval:
  - Reynolds & Associates, Soil and Foundation Engineers, <u>Surface & Suburface Soil</u> Conditions, 6/3/78
  - Jeff Norman, <u>Biologist Report/Revegetation Plan</u>, 3/19/99, with response to peer review, 9/16/02, an updated Smith's blue butterfly and seacliff buckwheat survey, 9/1/03, and further response to peer review regarding Monarch butterfly overwintering habitat, 9/21/03.
  - Karl Vonder Linden, Engineering Geology and Mining Engineering, <u>Geologic Report</u>, 12/17/99, revised 1/3/03
  - Vicki C. Odello, C.E., <u>Geotechnical Report</u>, 11/21/99, revised 12/20/02, with response to peer review, 2003
  - Haro, Kasunich & Associates, <u>Project Review and Site Inspection for the Proposed</u> Onsite Drainage Improvements, 12/27/02.
  - Archaeological Resource Service; <u>Archaeological Reconnaissance of Donald Sorensen property</u>, <u>Big Sur</u>, 2/8/77

Based on these consultant reports, various recommendations have been made to protect from development significant environmental resources found at the site: . .

- > The entire area *outside* of the building envelope is recommended for placement in a Scenic Conservation Easement to protect the natural resources at the site.
- The estimated 120 specimens of seacliff buckwheat within the building envelope are recommended to be replaced at a ratio of 3:1 (360 nursery-obtained specimens) at selected sites presently overrun with exotics (Norman, 1999).
- A mitigation to protect the nearshore marine environment is the placement of septic leach fields (already installed from an earlier permit) 40 feet up-slope from the project in the general area shown in the photograph. The leach fields will receive effluent pumped up from septic holding tanks at the project site.
- Surface runoff from the building area and driveway as well as subsurface seepage shall be diverted toward drainage inlets with grease traps easily accessible and maintainable, and directed toward an existing storm drain outlet at a historic discharge point so as not to allow erosion to occur at or below the coastal bluff (Haro, Kasunich & Assoc., 12/27/02).
- > To avoid erosion and slumping, a minimum 15-foot coastal set-back between the seacliff and any improvements along the southern part of the property is recommended by both the geologist and geotechnical engineer (Linden and Odello).

Applicants' Rebuttals to Appellants' Peer Review(found also in the October 29, 2003 Planning Commission Staff Report discussion, Exhibit "D." Full text of Applicants' biolgic, geologic, and geotechnical consultant responses to Appellants' peer review is found in Exhibit "C."):

Biological Assessment: Of concern for the consulting biologist, Jeff Norman, are the comments of peer reviewer, Biotic Resources Group. At issue is the construction impact to the seachiff buckwheat plants at the construction site, considered habitat to the Smith's blue butterfly. While the recommended mitigation for removal of the plant is to plant the buckwheat plants at a 3:1 location at other locations



now invaded by non-native exacts (Hottentot fig and Cape ivy), consult biologist Jeff Norman updated his Smith's blue butterfly survey following the State Department of Fish and Game ("Fish and Game") protocol. Mr. Norman's ten days of surveys conducted between June 25<sup>th</sup> and August 25<sup>th</sup> of 2003 is generally considered the butterfly's flight season. He found no evidence of the butterfly or its larvae at the site during this period. Accordingly, the building envelope itself is not considered an environmentally sensitive habitat requiring a "Habitat Restoration Plan" pursuant to a Fish and Game permit.

Regards the potential for the Monarch butterfly to utilize Monterey cypress for an overwintering site, Mr. Norman states that the habitat is not used for breeding, and that there is no butterfly larval food plants present at the site. Nonetheless, the Monterey cypresses are to be protected within a Scenic Easement and with the proposed driveway access circumventing the cypress trees. The Monterey cypress along with Monterey Indian paint brush plants are to be preserved during construction by protective fencing. (See attached Exhibit "C")

**Geologic assessment:** Purcell, Rhoades & Associates, geology peer reviewer, raise concerns about the geology and geotechnical reports prepared for the project. Their peer review include the following concerns:

- the result of the recent sea cliff failure on the south side of the site;
- the presence of undocumented fill;
- a buried and non-engineered topsoil layer (the project consultant did not provide subsurface core soil samples nor bulk samples for laboratory tests to evaluate relative density and quantifiable evaluation of relative compaction);
- the unknown amount of grading that might be needed to remove the fill, which also may entail the possible removal of vegetation that serves to stabilize the soil within the cliff face;
- the under-estimated seismic hazards and potential for liquefaction at the site;
- the proposed increase in impermeable surface that will result in increased drainage runoff at this site; and
- the adequacy of the proposed sanitary system for the size dwelling proposed and the impact of the septic system on the presence of groundwater at the site.

The Applicant's geologic consultant, Karl Vonder Linden, provided a revised geologic report on January 3, 2003 to address the relocation of the building plus respond to the Purcell, Rhodes & Associates, Inc. peer review, and provides the following findings (taken verbatim, with minimal paraphrasing and the italicizing of important points):

- The subject property is within a zone of relatively low, historical seismic activity;
- No historic earthquake or positive proof of Quaternary movement can be documented for the Palo Colorado Fault;
- No earthquake-induced features caused by lurching, settlement, liquefaction etc. were identified within or near the subject property;
- The building site and surrounding area are mantled by a moderately thick (a few inches to about ten feet) cover of colluvium and slope wash. These materials consists of granitic boulders and cobbles in a dark brown granular soil matrix;
- The fill at the site is native material of on-site origin and was generated during the earlier
  excavation and grading. No record of fill emplacement and compaction exists in available
  records of the property, but the distribution of the fill suggests it was spread as spoil from the
  1970s grading;
- The fill is fairly widespread, but the maximum thickness encountered is five feet. Settlement of the soils would not be a problem because the soil is very coarse and relatively thin. Thin fill

such as found here need not be removed, as a drilled-pier, grade-beam foundation can be utilized that will transfer the load of the structure through the fill and entirely to the granitic bedrock.

- No indication of groundwater was observed on the property. Septic tank drilling detected the water table at a depth of 24 feet. Liquefaction of sediments and soils would not be a problem because of the relatively deep groundwater table, coarseness of the soil cover, and the character of the bedrock.
- No surface rupture or displacement related to active faulting are anticipated for this site or the immediate surrounding area as no faults, active or inactive, were identified within or near the property. No areas of "high risk" were identified at or near the proposed building site. Therefore, no building restrictions or use-limitations are recommended.
- The potential for earthquake-induced landsliding is extremely remote at and around the project site. The undisturbed coastal promontory is underlain by granite bedrock that has withstood prior seismic shaking with no sign of landsliding.
- Non-seismic slumping of seacliff due to basal erosion from storm waves has been observed along the southern part of the property. In light of this erosion and slumping it appears sensible to maintain at least a 15-foot coastal set-back between the seacliff and any improvements along the southern part of the property. Another method to address this concern would be placement of rip-rap along the southern seacliff to prevent erosion. (See Exhibit "C" for the full report).

The applicant's Geotechnical Engineer, Vicki C. Odello, C.E., also responded to third part review of her geotenchnical report in response to the Purcell, Rhoades & Associates peer review (excerpts taken verbatim or paraphrased with the italicizing of important points):

- Without having been to the site, as PRA appears to have not, suggesting areas that require further study could be folly;
- Upon a recent visit to the site the undocumented fill is actually better described as a thin veneer of spoils that spill over the slope, reaching about 8 feet down the cliff extending a few feet laterally. The fill seems to be side cast material from a manhole excavation. The fill is not an 8-foot thick fill wedge (as may have been envisioned based on my earlier description).
- The fill as described above is minor. Therefore, the reference and concern for "undocumented fill," "grading violation," "extensive grading to remove fill" and "re-landscaping damaged areas" is mute. Also, more damage would be incurred should the fill be removed as it is well vegetated with iceplant.
- It is not necessary to assess the kinematic stability of the bedrock nor assess the joints and fractures to verify no adverse orientation is present. In this case, visual confirmation and deductive reasoning is adequate. The cut has experienced over 20 winters and a few earthquakes. The existing topple from the cut slope is "fist-sized" rock. A wall is more effective to help accommodate the rock topple rather than individual rock bolts or flexible netting because of the smaller size rock topple. Put in a wall and drainage.
- It is recommended to pier through the colluvium into the granite for structural support to mitigate against potential (albeit low potential) movement/differential settlement between colluvium and granite.
- It is clear, without subsurface exploration (since the soil and rock profile can be observed in the cut slope and coastal bluff at the site) there is not granular soil at the site that would deem a liquifaction study necessary. The soils at the site contain fine material (silt/clay), gravel and sand. Therefore, the related concern of lurching is mute and a liquefaction study is not necessary at the site.
- Based on my recent site visit, there is not a major fill necessary for removal. Removal of the side cast fill may cause unnecessary erosion protection repair.



• The geotechnical concerns at the site are not significant, but are reconcerns for this type of site that can be conventionally accommodated. (See Exhibit "C" for Odello's full report).

According to peer reviewer Purcell, Rhoades & Associates, their concerns must be addressed *prior* to any CEQA review, and an Environmental Impact Report prepared and circulated to address these potential significant impacts. Given the above responses to the Purcell, Rhoades & Associates concerns by Linden and Odello, staff does not find justification for a revised and re-circulated Initial Study, or the need for an Environmental Impact Report to address significant environmental impacts. While it is true that the original Initial Study overlooked the potential significant visual impact of the proposed structure in the Big Sur Critical Viewshed when designed to overlap the adjacent WSC parcel, the construction site has been moved 75' southward so as to minimize the visual impact as seen from a Highway 1 turnout to the north of the parcel. Mitigations placed on the project to *minimize* the visual impact from a Highway 1 turnout to the south of the parcel (i.e., textured was to blend with rocky outcrops; no outdoor lighting, non-reflective windows) have since been placed on the project subject to discretionary review.

4. Appellant contention: Pending violations on the project site exist and must be fully investigated and remedied prior to project approval.

Staff finds that no violation has been recorded for the property under County jurisdiction. Any violation associated with the property would be related to the original, abandoned, 1977 CC permit. CC staff has been notified so as to recommend any remedial actions required at the site to correct a purported violation. At the receipt of this report, CC staff is expected to respond to the proposal during the appeal period.

5. Appellant's contention: The findings and decision of the Planning Commission are not supported by the evidence in the record.

Staff Response to Appellants' criticism of the proposed size of the structure that is not in keeping with the 1977 CC permit directives at the site (Appellant Representative's October 23, 2003 letter): The Appellant cites the CC decision to reduce the house size as a fundamental part of the original, 1977 CC approval. (See the staff response under Appellant's Contention item #1, above). In an e-mail to County staff dated October 10, 2002, CC staff stated the following:

What we will need from the County in order to process an amendment request is evidence that all local discretionary approvals are needed. To date, it has been our understanding that the local review would take the form of a Design Review.

Rightly or wrongly, County staff made the decision to require a Coastal Combined Development Permit because of the 25 year time period that has transpired since the 1977 CC permit, and the fact that there is a new owner submitting a new design, location and size of residence that needs to be looked at with a full review of the environmental impacts. Given the very sensitive environmental issues at this very unique site, this discretionary exercise has proven invaluable. For example, evidence the F&W requirement for a follow-up, protocol survey to determine whether the proposed building site at the same general location as the 1977 CC permitted building site, would be within an Environmentally Sensitive Habitat (Smith's Blue Butterfly), or within a 100 feet of an Environmentally Sensitive Habitat. This distinction was required in order to determine whether any construction at the site would require a State Fish & Game "Habitat Restoration Plan" because of a potential "take" of an endangered species—the Smith's Blue Butterfly. Thus, current biologic, geologic and geotechnical surveys of the property served to update possible environmental changes that could occur at the site after a 25 year period since the original 1977 CC permit approval.

Further, staff recogniz — nat a new property owner cannot be expected to accept a 25 year old design concept for the property. In its place, the current Applicants are proposing a design that better adjusts to the landscape contours at the building site. The Applicant is aware that the Planning Commission and Board of Supervisors' discretionary action as to whether the Applicants' proposed size of residence is appropriate to the building site under the CC certified 1986 Big Sur Land Use Policy 3.2.4. and Coastal Implementation Plan Section 20.145.030 C. 2. is still subject to a CC appeal under Section 20.86.080 A. 1. of Title 20:

Approved projects between the sea and the first through public road paralleling the sea or within 300 feet of the inland extent of any beach or of the mean high tide line of the sea where there is no beach, whichever is the greater distance.

Staff response to the Appellants' contention that an EIR is required (Appellant Representative's October 23, 2003 letter): Refer to staff's response to the Appellants' item #3.

IN VIEW OF THE ABOVE findings and evidence, the Board hereby:

- 1. denies the appeal of the McAllisters;
- 2. adopts the Mitigated Negative Declaration and Mitigation Monitoring and Reporting Program;
- 3. approves the Laube/Engel Combined Development Permit (Laube/Engel; PLN010105) subject to the conditions of approval listed below:

#### CONDITIONS OF APPROVAL

1. This permit allows the construction of an approximately 8,270 sq. ft, 2-story, single family dwelling with an approximately 1,824 sq. ft. subterranean garage and mechanical room, resulting in an approximately 4,900 sq ft. construction "foot print," a proposed driveway turnaround and an existing approximately 400 foot access road. The permit also allows approximately 2,500 cu. yards of cut and fill (1,750 cubic yards of cut and 736 cubic yards of fill) that involves cutting into slopes over 30 percent within a specified area paralleling the eastern edge of the residence, and retaining walls at the cut. Further, the permit includes a lot line adjustment that will serve to consolidate two lots, Assessor Parcel Numbers 243-251-012-000 and 243-251-013-000, at the subject site.

The proposed development is found to be in accordance with County ordinances and land use regulations subject to the following terms and conditions. Neither the uses nor the construction allowed by this permit shall commence unless and until all of the conditions of this permit are met to the satisfaction of the Director of Planning and Building Inspection. Any use or construction not in substantial conformance with the terms and conditions of this permit is a violation of County regulations and may result in modification or revocation of this permit and subsequent legal action. No use or construction other than that specified by this permit is allowed unless additional permits are approved by the appropriate authorities. (Planning and Building Inspection Department)

#### Prior to the Issuance of Grading and Building Permits:

2. The applicant shall record a notice which states: "A permit (Resolution \_\_\_\_\_\_) was approved by the Board of Supervisors for Assessor's Parcel Numbers 243-251-012-000 and 243-251-013-000 on April 30, 2003. The permit was granted subject to 26 conditions of approval which run with the land. A copy of the permit is on file with the Monterey County Planning and Building Inspection Department." Proof of recordation of this notice shall be furnished to the Director of Planning and Building Inspection prior to issuance of building permits or commencement of the use. (Planning & Building Inspection)

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- 3. A notice shall be recorded with the Monterey County Recorder which states: "The following reports have prepared for this parcel:
  - Reynolds & Associates, Soil and Foundation Engineers, <u>Surface & Suburface Soil</u> <u>Conditions</u>, 6/3/78
  - Jeff Norman, <u>Biologist Report/Revegetation Plan</u>, 3/19/99, with response to peer review 9/16/02.
  - Karl Vonder Linden, Engineering Geology and Mining Engineering, Geologic Report, 12/17/99, revised 1/3/03
  - Vicki C. Odello, C.E., Geotechnical Report, 11/21/99, revised 12/20/02
  - Archaeological Resource Service; <u>Archaeological Reconnaissance of Donald Sorensen property, Big Sur, 2/8/77</u>]

and are on record in the Monterey County Planning and Building Inspection Department file no. PLN010105. All development shall be in accordance with these reports." (Planning & Building Inspection)

- 4. A Grading Permit shall be required pursuant to the Monterey County Code relative to Grading, Chapter 16.08. Said permit shall be reviewed by the Director of Planning and Building Inspection in addition to the Department's Building Official for consistency with the mitigation measures required for development adjacent to an environmentally sensitive habitat. (Planning & Building Inspection)
- 5. For the purpose of signing and building numbering, California Department of Forestry Fire District shall require the following:
  - a. All buildings shall be issued an address in accordance with Monterey County Ordinance No. 1241. Each occupancy, except accessory buildings, shall have its own address.
  - b. All buildings shall have a permanently posted address, which shall be placed at each driveway entrance and visible from both directions of travel along the road. In all cases, the address shall be posted at the beginning of construction and shall be maintained thereafter, and the address shall be visible and legible from the road on which the address is located. Size of letters, numbers and symbols for addresses shall be a minimum of 3 inch letter height, 3/8 inch stroke, contrasting with the background color of the sign. (CDF Fire District)
- 6. Emergency water standards required by the California Department of Forestry District are as follows:
  - a. Approved fire protection water supply systems must be installed and made serviceable prior to the time of construction.
  - b. A minimum fire protection water supply of 3,000 gallons shall be provided regardless of parcel size. Minimum storage requirements for single family dwellings may be reduced to 2,000 gallons if an approved automatic fire sprinkler is required.
  - c. Fire hydrant: The hydrant or fire valve shall be 18 inches above grade, 8 feet from flammable vegetation, no closer than 4 feet nor further than 12 feet from a roadway, and in a location where fire apparatus using it will not block the roadway. The hydrant serving any building shall be not less than 50 feet nor more than 1,000 feet by road from the building it is to serve. Minimum hydrant standards shall include a brass head and valve with at least one 2 ½ inch National Hose outlet supplied by a minimum 4 inch main and riser. (CDF Fire District and Planning & Building Inspection)



- 7. California Departmer: Forestry Fire District requires fuel mo. cation standards as follows: All parcels 1 acre and larger shall provide a minimum 30 foot setback for buildings and accessory buildings from all property lines and/or the center of the road. Where a 30 foot minimum setback cannot be reached, alternate fuel modification standards may be imposed by the local fire jurisdiction to provide the same practical effect. (CDF Fire District)
- 8. For fire protection equipment, the residence shall be fully protected with an automatic fire protection system. The following notation is required on the plans when a building permit is applied for:
- "The building shall be fully protected with an automatic fire sprinkler system. Installation, approval and maintenance shall be in compliance with NFPA 13-D (1998). Four (4) sets of plans for fire sprinkler systems must be submitted and approved prior to installation. Rough-in inspections must be completed prior to requesting a framing inspection." (CDF Fire District)
- 9. Roof protection in a very high fire hazard area as defined by the California Department of Forestry and Fire Protection (CDF), roof construction shall be Class A, or as approved by the Reviewing Authority. This requirement shall apply to all new construction and existing roofs that are repaired or modified so as to affect 50% or more of the roof. Vegetation removal shall not be allowed as a means of removing the very high fire hazard area designation from an entire parcel. (CDF Fire District)
- 10. The applicant shall record a deed restriction which states: "The parcel is located in a very high fire hazard area and development may be subject to certain restrictions required as per Section 20.145.080 C.1.a.1 a) of the Coastal Implementation Plan and per the standards for development of residential property." (Planning & Building Inspection)
- 11. A drainage plan shall be prepared by a registered civil engineer or architect addressing on-site and off-site impacts, to include dispersal of impervious surface stormwater runoff onto a non-erodible surface below the bluff. Necessary improvements shall be constructed in accordance with approved plans. A certified biologist shall review the final drainage plan to assure that drainage does not impact the sensitive marine habitat below the construction area. (Water Resources Agency)
- 12. The location of all utilities, including the location, type and size of all antennas, satellite dishes, towers, water tank and similar appurtenances shall be approved by the Director of Planning and Building Inspection. All new utility and distribution lines shall be placed underground at locations also approved by the Director of Planning and Building Inspection in consultation with the project biologist and archaeologist. (Planning & Building Inspection; Public Works)
- 13. Pursuant to the State Public Resources Code, State Fish and Game Code, and California Code of Regulations, the applicant shall pay a fee to be collected by the County of Monterey in the amount of \$1,275. This fee shall be paid on or before the filing of the Notice of Determination within five (5) days of project approval. Proof of payment shall be furnished by the applicant to the Director of Planning and Building Inspection prior to the issuance of building and/or grading permits, whichever occurs first. The project shall not be operative, vested or final until the filing fees are paid. (Planning & Building Inspection)



- 14. Native trees, particularly t. Auster of Monterey Cypress trees locate ose to the construction site, shall be protected from inadvertent damage from construction equipment by wrapping trunks with protective materials, avoiding fill of any type against the base of the trunks and avoiding an increase in soil depth at the feeding zone or drip line of the retained trees. Said protection shall be demonstrated prior to issuance of building permits subject to the approval of the Director of Planning and Building Inspection. (Planning & Building Inspection)
- 15 The applicant shall enter into an agreement with the County to implement the Mitigation Monitoring and/or Reporting Plan adopted for this project. (Planning & Building Inspection)
- 16. No exterior lighting shall be allowed as seen from Highway One. No flood lights or any sort of exterior lights shall be placed at the northern, western, and southern elevations of the building. No lights shall shine on the water, surrounding habitat, or other public viewing areas. The applicant shall submit 3 copies of a lighting plan which shall indicate the location, type, and wattage of all light fixtures to be assured that lighting will not create a glare that can be seen from Highway One. (Mitigation Measure 1: Planning & Building Inspection)
- 17. The present owners shall convey to the County a Scenic and Conservation Easement over the parcel created by combining two parcels, Assessor Parcel Numbers 243-251-012-000 and 243-251-013-000, exclusive of building envelope. The Scenic and Conservation Easement shall specify those portions of the property where sensitive habitats exist and are not to be materially altered except for the removal of invasive, exotic plant species. Although included in the Scenic and Conservation Easement, archaeological sites are not to be identified in said easement though included in the area not to be materially altered. The easement boundary shall be adjusted to include as much of the archaeologic site as possible, and to exclude the proposed driveway. The easement shall include provisions to prevent disturbance of native plants and wildlife; to exclude damage by livestock; to provide for maintenance needs; and to specify conditions under which non-native plant species may be controlled, public access allowed, unsafe activity prevented, and entry for archaeologic and other scientific research purposes secured. (Mitigation Measure 2: Planning & Building Inspection)
- 18. In order to mitigate potential adverse impacts to sensitive plants and habitats by the proposed project, the applicant shall contract the services of a qualified biologist to fully implement the Biological Report/Revegetation Plan prepared by Jeff Norman, November 30, 1999, with his updated survey dated December 15, 2001. Said contract shall specify the implementation methods, performance criteria, monitoring and reporting as described in the Biological Report/Revegetation Plan. The contract shall require the biologist to consult regularly with the geotechnical engineer, archaeologist and contractor to coordinate individual actions so that no conflicts arise to reduce the mitigation value of consultant measures related to each other. (Mitigation Measure 3: Planning & Building Inspection)

- 19. In order to protect the Southern Sea Otter and Black Swift and the invertebrates they feed upon within the subtidal habitat, no construction debris shall be allowed to enter the marine habitat, and no erosion shall be allowed to occur as a consequence of the proposed project in order to protect the subtidal and intertidal habitats of invertebrates upon which the Southern Sea Otter feed. The currently eroded area northwest of the building envelope, identified by the consulting biologist, shall be stabilized, the method to be determined by a certified geotechnical engineer and approved by the Director of Planning & Building Inspection. An erosion control plan shall be submitted, reviewed by a certified biologist together with the engineer and contractor, to assure that no debris enter the marine habitat. Any landscaping occurring at this eroded area shall include adequate erosion-control measures and selection of non-invasive plant species. (Mitigation Measure 4: Planning & Building Inspection)
- 20. In order to assure that grading activities do not impact cultural or archaeological resources, the applicant shall contract with a Registered Professional Archaeologist to monitor all earth disturbance work within 10 meters (3 feet) adjacent to identified cultural and/or archaeological resources on the project site. The contract shall specify implementation of the <u>Archaeologist Reconnaissance of Donald Sorensen Property</u>, <u>Big Sur prepared by Archaeological Resource Service</u>, February 8, 1977. In addition, the contract will require the contracted archaeologist to be involved in regular consultation with the contracted geotechnical engineer, biologist and contractor during construction to assure protection of biological and archaeological resources at the site. (Mitigation Measure 6: Planning & Building Inspection)
- 21. In order to assure that excavation, grading and construction activities are consistent with the Geotechnical Report prepared by Vicki C. Odello, the applicant shall contract the services of a qualified geotechnical engineer to fully implement the Geotechnical Report prepared by Vicki C. Odello, C.E., November 21, 1999. In addition to implementation of geotechnical construction specifications described in said Geotechnical Report, the contract will include regular consultation with the consulting biologist, archaeologist and contractor during construction to assure protection of biological and archaeological resources at the site. (Mitigation Measure 7: Planning & Building Inspection)
- 22. The applicant shall submit for the Director of Planning and Building Inspection's review and approval a detailed grading, landscaping and re-vegetation plan. The plans shall have been reviewed by a certified biologist verified in the form of a letter by said consulting biologist. At minimum, the plan shall specify procedures for erosion control and re-establishment of native plant cover; and proposed landscaping species. Any landscaping plans and irrigation within the building envelope shall be evaluated in terms of erosion control measures and compatibility with the native plant community in the area—the Coastal Bluff Scrub and Northern Coastal Scrub. No interference with public views through the planting of trees shall be allowed.

Three copies of a landscaping plan shall be submitted to the Director of Planning and Building Inspection for approval. A landscape plan review fee is required for this project. Fees shall be paid at the time of landscape plan submittal. The landscaping plan shall be in sufficient detail to identify the location, species, and size of the proposed landscaping materials and shall be accompanied by a nursery or contractor's estimate of the cost of installation of the plan. Before occupancy, landscaping shall be either installed or a certificate of deposit or other form of surety made payable to Monterey County for that cost estimate shall be submitted to the Monterey County Planning and Building Inspection Department. (Mitigation Measure 5: Planning & Building Inspection)

### Prior to Final Building Inspects. Occupancy:

- 23. For emergency access, the California Department of Forestry Fire District (Monterey—San Benito Ranger Unit, Battalion 1) requires the following:
  - a. The surface of the driveways shall provide unobstructed access to conventional drive vehicles, including sedans and fire engines. Surfaces shall be capable of supporting the imposed load of fire apparatus.
  - b. The grade for all roads, streets, private lanes and driveways shall not exceed 15 percent. Where road grades exceed 8 percent, a minimum structural roadway surface thickness of 0.17 feet of asphaltic concrete on 0.34 feet of aggregate base shall be required.
  - c. For residential driveways with turns 90 degrees and less, the minimum horizontal inside radius of curvature shall be 25 feet. For driveways with turns greater than 90 degrees, the minimum horizontal inside radius of curvature shall be 28 feet. For all driveway turns, an additional surface of 4 feet shall be added.
  - d. Turnarounds shall be required on driveways and dead-end roads in excess of 150 feet of surface length. Required turnarounds on access roadways shall be located within 50 feet of the primary building. The minimum turning radius for a turnaround shall be 40 feet from the center line of the road. If a hammerhead/T is used, the top of the "T" shall be a minimum of 60 feet in length.
  - e. Driveways shall not be less than 12 feet wide unobstructed. All driveways exceeding 150 feet in length, but less than 800 feet in length, shall provide a turnout near the midpoint of the driveway. Where the driveway exceed 800 feet, turnouts shall be provided at no greater than 400 foot intervals. Turnouts shall be a minimum of 12 feet wide and 30 feet long with a minimum 25 foot taper on each end.
  - f. Gate entrances shall be at least the width of the traffic lane but in no case less than 12 feet wide. All gates providing access from a road to a driveway shall be located at least 30 feet from the roadway and shall open to allow a vehicle to stop without obstructing traffic on that road. Where gates are to be locked, the Reviewing Authority having jurisdiction may require installation of a key box or other acceptable means to immediate access for emergency equipment.
  - g. Unobstructed vertical clearance shall not be less than 15 feet for all access roads and driveways. (CDF Fire District and Planning & Building Inspection)
  - 24. The existing septic tank must be destroyed under permit of the Division of Environmental Health and a new one installed in the location indicated on the approved plans. (Environmental Health)
  - 25. The applicant shall comply with Ordinance No. 3932, or as subsequently amended, of the Monterey County Water Resources Agency pertaining to mandatory water conservation regulations. The regulations for new construction require, but are not limited to:
    - a. All toilets shall be ultra-low flush toilets with a maximum tank size or flush capacity of 1.6 gallons, all shower heads shall have a maximum flow capacity of 2.5 gallons per minute, and all hot water faucets that have more than ten feet of pipe between the faucet and the hot water heater serving such faucet shall be equipped with a hot water recirculating system.
    - b. Landscape plans shall apply xeriscape principles, including such techniques and materials as native or low water use plants and low precipitation sprinkler heads, bubblers, drip irrigation systems and timing devices. (Water Resources Agency)

CCC Exhibit 2 (page 25 of 26 pages)

26. The property owner allies as a condition and in consideration of the approval of this discretionary development pennit that it will, pursuant to agreement and/or statutory provisions as applicable, including but not limited to Government code Section 66474.9, defend, indennify and hold harmless the County of Monterey or its agents, officers and employees form any claim, action or proceeding against the County or its agents, officers or employees to attack, set aside, void or annul this approval, which action is brought within the time period provided for under law, including but not limited to, Government Code Section 66499.37, as applicable. The property owner will reimburse the county for any court costs and attorney's fees which the County may be required by a court to pay as a result of such action. County may, at its sole discretion, participate in the defense of such action; but such participation shall not relieve applicant of his obligations under this condition. An agreement to this effect shall be recorded upon demand of County Counsel or concurrent with the issuance of building permits, use of the property, filing of the final map, whichever occurs first and as applicable. The County shall promptly notify the property owner of any such claim, action or proceeding and the County shall cooperate fully in the defense thereof. If the County fails to promptly notify the property owner of any such claim, action or proceeding or fails to cooperate fully in the defense thereof, the property owner shall not thereafter be responsible to defend, indemnify or hold the county harmless. (Planning and Building Inspection Department)

IN VIEW OF THE ABOVE findings and evidence and the findings of the Planning Commission, the Board hereby: (1) denies the appeal of Dr. and Mrs. McAllister; (2) affirms the Mitigated Negative Declaration prepared for the project; and (3) affirms the Planning Commission's decision (Resolution No. 03073) to approve the Laube/Engel (Laube/Engel; Planning and Building Inspection file no. PLN010105) Combined Development Permit consisting of the following:

- a. a Coastal Development Permit for an approximately 8,270 square foot single family dwelling with an approximately 1,824 square foot subterranean garage with mechanical room;
- b. a Coastal Development Permit for development within 100 feet of an environmentally sensitive habitat;
- c. a Coastal Development Permit for approximately 1,750 cubic yards of cut and 736 cubic yard of fill that involves cutting into slopes over 30 percent; and
- d. a Coastal Development Permit for a lot line adjustment that will consolidate two lots, subject to the conditions of approval from said Planning Commission resolution.

In addition, the Board adds the following Indemnification Agreement as a condition of the Laube/Engel Combined Development Permit, namely:

CCC Exhibit
Dated: January 23, 2004 Sally R. Reed, Clerk of the Board of Supervisors, County of Monterey, State of California.  By In Cley Con
I, Sally R. Reed, Clerk of the Board of Supervisors of the County of Monterey, State of California, hereby certify that the foregoing is a true copy of an original order of said Board of Supervisors duly made and entered in the minutes thereof page — of Minute Book 72, on January 13, 2004.
AYES: Supervisors Armenta, Calcagno, Lindley, Johnsen, Potter NOES: None ABSENT: None
PASSED AND ADOPTED on this 13thday of January, 2004, upon motion of Supervisor Potter, seconded by Supervisor by the following vote, to-wit:

(page 26 of 26 pages)

## CALIFORNIA COASTAL COMMISSION

CENTRAL COAST DISTRICT OFFICE 725 FRONT STREET, SUITE 300 SANTA CRUZ, CA 95060 (831) 427-4863



# APPEAL FROM COASTAL PERMIT DECISION OF LOCAL GOVERNMENT

Please review attached appeal information shee	et prior to completing this form.
SECTION I. Appellant(s):	
Name, mailing address and telephone number of	of appellant(s):
Commissioner William A. Burke, Vice Chair	Commissioner Sara J. Wan
45 Fremont Street, Suite 2000	45 Fremont Street, Suite 2000
San Francisco, CA 94105	San Francisco, CA 94105
(415) 904-5200	(415) 904-5200
SECTION II. Decision Being Appealed	
Name of local/port government:     Monterey County	
2. Brief description of development being appe	
Construction of an approximately 8,270 sq.ft. s	ingle family dwelling with an 1,824 sq.ft.
subterranean garage with mechanical room loo	ated within 100 feet of an environmentally
sensitive habitat area; 4,000 cubic yards of cut	
30% and allow a lot line adjustment that will se	rve to merge two parcels.
3. Development's location (street address, assessed 36240 Highway 1, Kasler Point, one-half mile street APN 243-251-012 & 243-251-013.	
4. Description of decision being appealed:	
<ul> <li>a. Approval; no special conditions:</li> <li>b. Approval with special conditions:</li> <li>c. Denial:</li> </ul>	<del>X</del>
Note: For jurisdictions with a total LCP, denial of appealed unless the development is a major en by port governments are not appealable.	
TO BE COMPLETED BY COMMISSION:	
APPEAL NO: A-3-MCO-04-012 DATE FILED: February 18, 2004	RECEIVED
DISTRICT: Central	FEB 1 8 2004
·	CALIFORNIA
	COASTAL COMMISSION
	CENTRAL COAST AREA

CC Exhibit 3

# Laube & Engel Appeal Page 2

## APPEAL FROM COASTAL PERMIT DECISION OF LOCAL GOVERNMENT (PAGE 2)

5.	Decis	sion	being appealed was made by (check	k one	):	
	a	_	Planning Director/Zoning Administrator	C.		Planning Commission
	b	<u>x</u> χ	City Council/Board of Supervisors	d.		Other: Minor Subdiv. Comm.
6.	Date	of le	ocal government's decision: Januar	/ 13,	2004	
7.	Loca	l go	vernment's file number: PLN010	)105;	Reso	lution No. 03073
SE	CTIO	N III	Identification of Other Interested Pe	rson	<u>s</u>	
Giv	ve the	nan	nes and addresses of the following p	arties	s: (Us	e additional paper as necessary.)
	b. N writin interes	don 0 Hi erey ame ig) a este Jeff 2620	e and mailing address of permit applications and mailing address of permit applications and mailing addresses as available at the city/county/port hearings (s). In d and should receive notice of this application of the city and should receive notice of the county Place of First Avenue ina, CA 93933	e of the original of the origi	nose ve othe	vho testified (either verbally or in r parties which you know to be
	ł	P.O.	n S. Bridges, Fenton & Keller Box 791 terey, CA 93942-0791			
	(3) <u>!</u>	Dr. 8 3669 Mon	& Mrs. Hugh McAllister 54 Highway 1 terey, CA 93940			
	(4) _					
	_					

### SECTION IV. Reasons Supporting This Appeal

Note: Appeals of local government coastal permit decisions are limited by a variety of factors and requirements of the Coastal Act. Please review the appeal information sheet for assistance in completing this section which continues on the next page.

GCC Exhibit 3

[page 2 of 6 pages]

# Reasons for Appeal of Monterey County Coastal Development Permit PLN010105

Monterey County's approval of a coastal development permit to allow the construction of an 8,270 square foot single family residence with an approximately 1,824 square foot garage and associated grading on APNs 243-251-012 and 243-251-013 in Big Sur, is inconsistent with the Monterey County certified Local Coastal Program's Scenic Resource Protection provisions for the following reasons:

The project, located between Highway One and the sea, will be visible from the Highway and has not been sited and designed to minimize impacts to the viewshed as required by the LCP.

The County uses the wrong standard of review in admitting that the proposed house will be visible from Highway One, but then saying that the LCP allows for it. The County says that the site is in the Rocky Point exemption area and therefore Policy 3.2.5.F applies. However, the Rocky Point exemption area is defined as follows: "Existing vacant residential parcels in the critical viewshed between Highway 1 and the sea, from (and including) the southernmost existing residential parcel on Rocky Point, to the northernmost developed residential parcel on Kasler Point and from the southernmost developed parcel north of Abalone Cove to the northernmost developed parcel south of Garrapata Creek." The subject site is located north of the northernmost developed residential parcel on Kasler Point and south of the southernmost developed parcel north of Abalone Cove and therefore lies outside of and between the two segments of exempt Rocky Point parcels.

Thus, the proper standard of review is Big Sur Coast Land Use Plan: 3.2.1 Key Policy

Recognizing the Big Sur coast's outstanding beauty and its great benefit to the people of the State and Nation, it is the County's objective to preserve these scenic resources in perpetuity and to promote the restoration of the natural beauty of visually degraded areas wherever possible. To this end, it is the County's policy to prohibit all future public or private development visible from Highway 1 and major public viewing areas (the critical viewshed), and to condition all new development in areas not visible from Highway 1 or major public viewing areas on the siting and design criteria set forth in Sections 3.2.3, 3.2.4, and 3.2.5 of this plan. This applies to all structures, the construction of public and private roads, utilities, lighting, grading and removal or extraction of natural materials.

and associated *Big Sur Coast Land Use Plan* policies 3.2.3.2, 3.2.3.3, 3.2.3.4, etc. The County findings acknowledge that the proposed house is visible from Highway One, and therefore, it is inconsistent with these policies.

Given that a previous home was approved on this site that meets this policy, there is no justification to approve a larger home that does not meet this policy. Furthermore, the LCP's remedies for situations where a house cannot be hidden are TDCs or public acquisition, not "mitigation" of impacts.

Even were, just for argument's sake, Policy 3.2.5.F to be the governing policy, the proposed project would not be consistent with its requirement to utilize "other measures designed to minimize views of structures."

We are appealing this project based on the County's action on the coastal permit indicating that it is appealable to the Coastal Commission. We note, however, that the County action references the Coastal Commission's earlier permit for a home on this site and the need to amend that permit. Thus, an issue is raised as to the proper procedure that the Coastal Commission should follow in considering this item.

APPEAL FROM COASTAL PERMIT DECISION OF LOCAL GOVERNMENT Page 3

State briefly your reasons for this appeal. Include a summary description of Local Coastal Program, Land Use Plan, or Port Master Plan policies and requirements in which you believe the project is inconsistent and the reasons the decision warrants a new hearing. (Use additional paper as necessary.)

See Attached.

Note: The above description need not be a complete or exhaustive statement of your reasons of appeal; however, there must be sufficient discussion for staff to determine that the appeal is allowed by law. The appellant, subsequent to filing the appeal, may submit additional information to the staff and/or Commission to support the appeal request.

SECTION V. Certification

The information and facts stated above are correct to the best of my/our knowledge.

Signed:

Appellant of Agent

Date:

Agent Authorization: I designate the above identified person(s) to act as my agent in all matters pertaining to this appeal.

Signed:

Date:

GCC Exhibit 3 (page 5 of 6 pages) APPEAL FROM COASTAL PERMIT DECISION OF LOCAL GOVERNMENT Page 3

State briefly your reasons for this appeal. Include a summary description of Local Coastal Program, Land Use Plan, or Port Master Plan policies and requirements in which you believe the project is inconsistent and the reasons the decision warrants a new hearing. (Use additional paper as necessary.)

See Attached.

(Document2)

Note: The above description need not be a complete or exhaustive statement of your reasons of appeal; however, there must be sufficient discussion for staff to determine that the appeal is allowed by law. The appellant, subsequent to filing the appeal, may submit additional information to the staff and/or Commission to support the appeal request.

The information and facts stated above are correct to the best of my/our knowledge.

Signed:
Appellant or Agent

Date: 2/18/04

Agent Authorization: I designate the above identified person(s) to act as my agent in all matters pertaining to this appeal.

Signed:
Date:

GCC Exhibit 3
(page 6 of 6 pages)

CHARLES R. KELLER RONALD F. SCHOLL THOMAS H. JAMISON LARRY E. HAYES MARK A. CAMERON JOHN S. BRIDGES DENNIS G. MCCARTHY FACQUELINE P. MCMANUS CHRISTOPHER E. PANETTA DAVID C. SWEIGERT VIRGINIA E. HOWARD DANIEL J. DE VRIES JENNIFER M. PAVLET SARA B. BOYNS JOELLA M. SZABO

OF COUNSEL

LEWIS L. FENTON

FENTON & KELLER

A PROFESSIONAL CORPORATION

ATTORNEYS AT LAW

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TELEPHONE (831) 373-1241

SANTA CRUZ COUNTY OFFICE

FIRST NATIONAL BANK BUILDING 655A MAIN STREET WATSONVILLE, CA 95076 TELEPHONE (831) 761-2494 FACSIMILE (831) 761-2135

FROM SALINAS

FACSIMILE (831) 373-7219

FEB 1 3 2004

February 13, 2004

CALIFORMIA
GRASTAL CORMASSION DENTRAL CUAST /JBridges@FentonKeller.com

ext. 238

JOHN S. BRIDGES

California Coastal Commission Attn: Executive Director c/o Charles Lester 725 Front Street, Suite 300 Santa Cruz, CA 95060

VIA HAND DELIVERY

Re: Monterey County Approval of Laube/Engel Application (PLN 010105)

Our File: 31485.28022

### Dear Commission:

Enclosed is our client's appeal from the Monterey County Board of Supervisors purported approval of the above referenced project. We understand that the Coastal Commission has received a purported Final Local Agency Action Notice from Monterey County regarding the above referenced project (your file 3-MCO-04-027). Because the Board of Supervisors' January 13 action on the project was in conflict with applicable law, including, without limitation, the provisions of Title 20 of the Coastal Implementation Plan and Chapter 20.90, and because section 20.90.010 provides that if a permit is issued in conflict with the provisions of Title 20 it is null and void, it is our position that the County's January 13 action cannot be considered "final" for purposes of triggering the Coastal Commission appeal period pursuant to Coastal Commission Regulation section 13110. For your information, we will be filing a concurrent action in Monterey County Superior Court to address this issue as well as other infirmities of the County's action. In the interim, in order to protect our client's rights in the event that the Commission or the Superior Court should determine the County's action was "final" notwithstanding the mandate of section 20.90.010, we are filing this appeal in accordance with Subchapter 2 of the Coastal Commission Regulations. By filing this appeal, appellants do not waive any right to contest the legal adequacy and/or finality of the County's action on the project or the legitimacy of the County's ostensible notice of final action.

Very truly yours,

John S. Bridges

FENTON & KELLER

A Professional Corporation

Enclosures

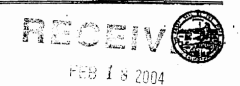
Dr. Chip McAllister (w/encs.)

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CCC Exhibit [page \_\_\_of 13 pages]

## CALIFORNIA COASTAL COMMISSION

CENTRAL COAST DISTRICT OFFICE 725 FRONT STREET, SUITE 300 SANTA CRUZ, CA 95060 (031) 427-4863



APPEAL FROM COASTAL PERMIT DECISION OF LOCAL GOVERNMENT

CALIFORMIA COASTAL CLASEMISSION CENTRAL COAST AREA

Please review attached appeal information sheet prior to completing	g this form.
SECTION I. Appellant(s):	
Name, mailing address and telephone number of appellant(s):  Dr. and Mrs. Hugh "Chip" McAllister  36654 Alghway I, Coast Rute  Montercy, CA 93990  731-620-0856  Zip Area Code	John J. Bridges (Attorney Rep Box 791 Montevey, CA 93942 831-373-1241 Phone No.
SECTION II. <u>Decision Being Appealed</u> 1. Name of local/port government: Montercy County	
2. Brief description of development being appealed:  CDP For 8,270 sq.ft. house + 1,824 sq.ft. q.  development near ESHA + 2,486 cu yes grad + Lot line Adjustment.	arage/nechanical room + ling + cut into 30% sippes
3. Development's location (street address, assessor's parcel number 36240 Highway One, Big Sur, CA April Kasler Point - 1/2 mile south of barrapata	1 243-251-012,013
4. Description of decision being appealed:	
a. Approval; no special conditions:  b. Approval with special conditions:  c. Denial:	
Note: For jurisdictions with a total LCP, denial decisions by a local gappealed unless the development is a major energy or public works by port governments are not appealable.	povernment cannot be project. Denial decisions
TO BE COMPLETED BY COMMISSION:	The state of the s
APPEAL NO:	
DISTRICT:	A STATE OF THE STA

## APPEAL FROM COASTAL PERMIT DECISION OF LOCAL GOVERNMENT (PAGE 2) 5. Decision being appealed was made by (check one): a. \_\_\_ Planning Director/Zoning c. \_\_\_ Planning Commission Administrator b. X City Council/Board of Other:\_\_\_\_ Supervisors 6. Date of local government's decision: January 13, 2004 PLN 010105 7. Local government's file number: SECTION III Identification of Other Interested Persons Give the names and addresses of the following parties: (Use additional paper as necessary.) a. Name and mailing address of permit applicant: Laube/Ergel 36240 Hwal CA 93940 Montevey b. Names and mailing addresses as available of those who testified (either verbally or in writing) at the city/county/port hearings (s). Include other parties which you know to be Interested and should receive notice of this appeal. (1) see attached

## SECTION IV. Reasons Supporting This Appeal

Note: Appeals of local government coastal permit decisions are limited by a variety of factors and requirements of the Coastal Act. Please review the appeal information sheet for assistance in completing this section which continues on the next page.

01/21/2004 10:28 8313737219

PAGE 04

Dec-23-03 08:48am From-

FENTON AND KELLER

T-412 P.007/007 F-188

APPEAL FROM COASTAL	PERMIT DECISION OF LOCAL	<b>GOVERNMENT (PAGE 3)</b>

See	attached materials
Loth	evo dated: 11-14-03
	1-8-04
materials overcited	
a	I summary of grounds for appeal
The dow	elopment does not conform to the standards
	rinthe certified local coastal program.
	· · · · · · · · · · · · · · · · · · ·
The above description need al; however, there must be	not be a complete or exhaustive statement of your reasons sufficient discussion for staff to determine that the appeal is
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### **SUMMARY**

## Top 10 Grounds for Appeal

- Pending grading and construction violations preclude action on application
- LCP viewshed policies/standards violated
- LCP viewshed exception area policies/standards violated
- LCP height limit/development standards violated
- LCP biologic and ESHA policies/standards violated
- LCP hazardous areas policies/standards violated
- LCP water resources policies/standards violated
- Legally deficient environmental review EIR required
- Prior coastal permit limits (letter and spirit) violated
- Local approval based on false and misleading materials submitted by applicant

# FILE COPY

SANTA CRUZ COUNTY OFFICE

CHARLES R. KELLER
RONALD F. SCHOLL
THOMAS H. JAMISON
LARRY E. HAYES
MARK A. CAMERON
JOHN S. BRIDGES
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VIRGINIA E. HOWARD
DANIEL J. DE VRIES
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TELEPHONE (831) 757-8937

OF COUNSEL

LEWIS L. FENTON

January 8, 2004

JOHN S. BRIDGES

JBridges@FentonKeller.com ext. 238

### VIA FACSIMILE AND U.S. MAIL

Monterey County Board of Supervisors Attn: Clerk to the Board 240 Church Street Salinas, CA 93901

> Re: Appeal from Planning Commission Approval of Laube/Engel Application (PLN 010105 - Planning Commission Resolution No. 03073) - January 13, 2004, Agenda Item S-8 Our File: 31485.28022

Dear Clerk and Board of Supervisors:

This letter is submitted as a supplement to our November 14, 2003, appeal of the above referenced project in order to comment on the staff report (a copy of which we just received today) for your January 13 hearing.

- 1. The staff report completely ignores the gross misrepresentation made to the Planning Commission by the applicant's representatives during the Planning Commission hearing with regard to the project alternative submitted by Rob Carver. This misrepresentation should not be allowed by the County and the Planning Commission's approval, which was based upon this false evidence, cannot stand.
- 2. Since a reduction in the size of the house to 4,300 square feet was a "fundamental part" of the earlier Coastal Commission approval, it is beyond comprehension how the staff can conclude that the proposed 10,000+ square foot structure conforms with this directive.
- 3. Staff's justifications for allowing the project's avoidable impact on the critical viewshed are a) that the "applicant considers" their design to be in the least visible location (of course they do); and b) that the design is an improvement over the original proposal. Neither of these is a legitimate basis for finding consistency with the critical viewshed policies of the Big Sur LUP.

ccc Exhibit 1

Monterey County Board of Supervisors January 8, 2004 Page Two

- 4. The applicant's consultants' rebuttal to conflicting expert opinions regarding significant environmental impacts is not a legitimate basis for dispensing with the legal requirement of an EIR. Indeed, under the holding of City of Carmel-by-the-Sea v. Board of Supervisors, the fact of disagreement among the experts in this case necessitates an EIR particularly where, as here, the issues in contention are so significant and so many. It is ironic that the staff even acknowledges that this project involves "very sensitive environmental issues at this very unique site."
- 5. The staff's cursory treatment and dismissal of the existing permit violations on the property cannot be sanctioned. Under LCP section 20.90.100, where the county has knowledge of violation of a discretionary permit, the county "shall" cause to be issued a notice of intention to record a notice of violation. Moreover, section 20.90.120 prohibits the county from approving permits or other entitlements where there is an outstanding violation involving property which is the subject of a pending application. Finally, section 20.90.130 mandates that before an application can be processed the violation must be remedied, restoration implemented, with monitoring agreements in place. The county cannot simply ignore the fact of the existing permit violations on the grounds that no notice of violation has yet been "recorded" by the county (which is the basis for staff's recommendation) and thus punt the issue to the Coastal Commission.

Very truly yours,

FENTON & KELLER A Professional Corporation

John S. Bridges

JSB:kmc

cc: Dr. & Mrs. McAllister

California Coastal Commission

Attn: Charles Lester/Rick Hyman/Sherif Traylor

Supervisor Fernando Armenta Supervisor Louis Calcagno Supervisor Dave Potter Supervisor Edith Johnsen Supervisor Butch Lindley

Sally Reed

Charles McKee

David Lutes Rob Carver

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GCC Exhibit 4
(page 7 of 13 pages)



#### Carver + Schicketanz Architects

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January 6, 2004

Louis R. Calcagno PO Box 787 Castroville, Ca 95012

Re: Appeal of Laube/Engel Project at Kassler Point (PLN 010105)

Dear Supervisor Calcagno:

On October 21, your Planning Commission and I were the victims of the most outrageous deception that I have ever witnessed in the over 20 years I have been practicing architecture in Monterey County. This letter is offered in response to statements made and exhibits presented during administrative proceedings on the Laube/Engle project and in conjunction with ongoing proceedings on administrative appeal.

The Planning Commission and their staff were duped by the Laube / Engle's project team of attorneys Todd Bessire from Tony Lombardo's office, permit processor Arden Handshy, and architects Tim Bratten and Mickey Muennig. Some or all of these people conspired to produce a presentation that is a calculated lie and they had the unmitigated gall to put my name on their exhibit. Their "photo-realistic rendering" is very persuasive, but also a blatant and irrefutable deception.

The enclosed Aerial Photo, when viewed together with the enclosed Laube / Engle's photo exhibits which were presented by them at the Planning Commission hearing, demonstrates the dishonesty of what the applicant's team was purporting to be the absolute failure of what they call the "Rob Carver Proposal". By overlaying the "Opponent's Design" and the "Proposed Design" you can clearly see that their depiction of the "Opponent's Design" does not rotate the house at all (we proposed a 55 foot rotation) and they try to make you believe the "Opponent's Design" is more visible by stretching their house about THREE HUNDRED AND FIFTY FEET ONTO THE NEIGHBORS PARCEL !!! When you look at the Aerial and compare their house, the neighbors houses and the granite face you will see what I mean. It is unbelievable. In fact NONE of the house would be visible from Highway One under my suggested solution. My suggested solution was done in good faith and as an example of the ease with which the applicants can hide an enormous house because they have a parcel with topography that would allow them to be completely out of the Viewshed. One wonders why they go to such great lengths to avoid taking advantage of this.

Unfortunately I was not able to attend the Planning Commission hearing where this occurred, in order to correct the record at that time, but have reviewed the audio tapes and I have enclosed copies of their exhibits. I find their farcical representation of my suggested and workable solution to be a potentially libelous attack on my professional reputation, and may choose to pursue that matter through litigation against the applicants and their entire project team.

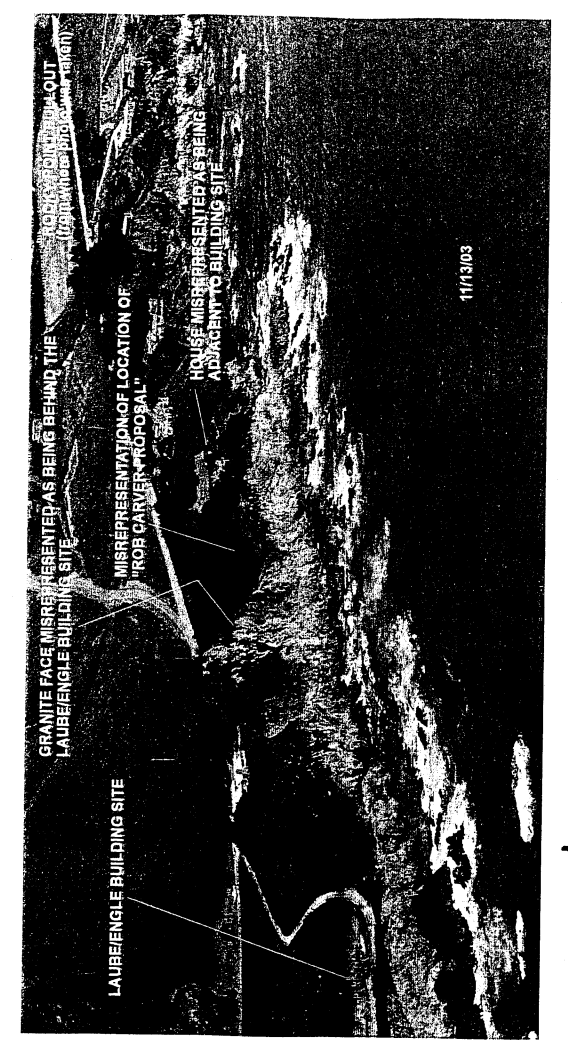
Having been caught perpetrating this fraud (or at best - demonstrating gross negligence), I hope the applicants, their architects, and their attorneys have undermined their own credibility rather than damaging mine.

I strongly urge the Board to deny this proposal and require that the applicant redesign the project which could easily conform to the Viewshed policies of the Land Use Plan.

Sincerely,

Robert Carver

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CCC Exhibit 4 (page 2) of 13 pages)

# FILE GOPY

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CALIFORNIA COASTAL COMETISSION

CENTRAL COAST AND ember 14, 2003

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JOHN S. BRIDGES

### VIA HAND DELIVERY

Monterey County Board of Supervisors Attn: Clerk to the Board 240 Church Street Salinas, CA 93901

> Re: Appeal from Planning Commission Approval of Laube/Engel Application (PLN 010105 - Planning Commission Resolution No. 03073)

Our File: 31485.28022

Dear Clerk and Board of Supervisors:

We represent Dr. & Mrs. Hugh McAllister, neighbors to the south of the Laube/Engel property and appellants in this case. Please accept this letter and the attached materials as the McAllister's appeal from the Planning Commission's approval of the Laube/Engel project (PLN 010105 - Planning Commission Resolution No. 03073). Please forward copies of all correspondence, reports, hearing notices, and other materials regarding this appeal to both the McAllisters and to my office.

The reasons for the appeal are summarized as follows: the project conflicts with site specific Coastal Commission directives provided in the original 1977 permit for the property; the project conflicts with numerous policies in the Local Coastal Program including, without limitation, policies relating to viewshed protection; in light of the substantial evidence in the record and disagreement among experts regarding significant environmental effects of the project an EIR is required; pending violations on the project site exist and must be fully investigated and remedied prior to project approval; the findings and decision of the Planning Commission are not supported by the evidence in the record; the Planning Commission's decision was based on incomplete and misleading information provided by the Laube's representatives; and the decision was contrary to law. A more detailed discussion of the reasons for this appeal are attached as Exhibit A Packet (reference our October 24, 2003, October 23, 2003, and April 25, 2003, letters to the Planning Commission and attachments thereto).

I wish to highlight in this letter three particular reasons for the appeal that arose out of the October 29, 2003, Planning Commission hearing. H:\documents\kmc.0iozet6.doc



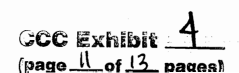
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First, the McAllisters have been completely candid with the Laube/Engels and planning staff throughout this process about what their issues are regarding the project. In fact, the McAllisters were so intent on ensuring compliance with the LCP that they hired an architect, Rob Carver, to suggest LCP compliant alternatives for the applicant to consider.

The McAllister's attempt to be constructive and cooperative was turned against them at the Planning Commission meeting. The applicant's testimony to the Planning Commission suggested that the McAllisters were only motivated by impacts the project would have on their private view. Not true. Dr. McAllister serves on the National Council for the World Wildlife Fund and is the chairman of the World Wildlife Fund's Marine Leadership Committee. The Marine Leadership Committee is very active locally in protecting and expanding the status of the Monterey Bay Sanctuary. The McAllisters have consistently asserted that their issues are about protection of the Big Sur coastline, its viewshed, and compliance with the certified LCP. specifically stated to the applicant's representative in an e-mail dated June 10, 2002 (Exhibit B). The applicant presented only a portion of this e-mail to the Planning Commission and led the Planning Commission to believe that the McAllisters had only asked that public view impacts be minimized. Again, not true. Minimizing impacts is not the only standard in the LCP. The LCP mandates that before surface treatments to a building be considered to minimize visibility a new building must first be located on the "least visible" portion of a property. This project is not located on the least visible portion (reference the attached October 24 expert opinion from California Land Planning).

Further evidence of the McAllister's genuine concern for the public interest (as opposed to their private view) is the fact that in response to the applicant's original design the McAllisters advocated that the building be moved to the <u>south</u>, away from the northerly parcel, in order to eliminate the public view impact from Highway 1 to the north. Of course, moving the house further to the south moved it <u>closer</u> and thus made it <u>more</u> visible from the McAllister's property. Indeed, had the applicants moved the building to the south as suggested, the McAllister's concern about public view impacts would have been addressed. But, in the course of redesigning, the applicant chose to also swing the building out to the west, precariously close to the edge of the bluff, in order to maximize the applicant's views. It is this swing out to the west that has resulted in the new public viewshed impact from the south. In an attempt to remedy this new problem the McAllister's architect again suggested LCP compliant alternatives including a proposal that the building be rotated to the east, back away from the bluff edge, approximately 25-55 feet.

Second, this proposal to rotate the building back from the bluff edge was a primary focus of the applicant's testimony to the Planning Commission (as opposed to presenting the project they were proposing). In effect, the applicants used this sleight of hand to deflect the Planning Commission's attention from the Laube/Engel design to the conceptual alternative suggested by Mr. Carver. The applicant's representative then presented deceptive pictures to the Planning Commission purporting to show that Mr. Carver's alternative would have an even greater impact on the public view.



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Attached as Exhibit C Packet are the original 4-21-03 letter from Rob Carver proposing the easterly rotation alternative and the pictures presented by the applicant to the Planning Commission. A close look at the applicant's photo exhibit purporting to represent the Carver proposal reveals that they overstated the visibility of the Carver alternative by superimposing the house on the south side of the intervening hillside (see topo map showing; note hillside at 165') when in reality the Laube/Engel property is north of that hill. In short, the applicant moved the mountain. The truth is that the intervening hill screens the Carver alternative from the Highway 1 turnout.

It is also important to note that the Carver concept was submitted as just one example of a possible alternative location that could meet the "least visible" criteria of the LCP. Another alternative that could meet that criteria would be the development of a smaller structure (akin to that previously approved by the Coastal Commission) or some combination of the two (e.g., a smaller structure and moved away from the bluff edge). The bottom line is that it is not the McAllister's job (nor the County's for that matter) to redesign the project for the applicant. The applicant's design is inconsistent with the LCP and therefore must (and can) be redesigned to be consistent with the LCP.

Finally, the Planning Commission misapplied CEQA and the case law cited to them in our October 23 letter (pgs. 3 and 4; City of Carmel by the Sea v. Board of Supervisors (1986) 183 Cal.App.3d 229 at 244-245). As noted in that holding, whenever it can be fairly argued on the basis of substantial evidence that a project may have a significant environmental effect an EIR must be prepared. As you know, the fair argument standard is a low legal threshold. As the court noted, even the perception of substantial evidence triggers an EIR. Moreover, if there is a disagreement between experts over the significance of an effect on the environment, then, even in marginal cases, the agency must treat the effect as significant and prepare an EIR. In this case the record is overflowing with substantial evidence in the form of expert testimony regarding significant environmental impacts and this is therefore not a "marginal" case. But even if it was marginal, the fact of disagreement among the experts requires an EIR. As the record stands, the County cannot legally approve the proposed project on the basis of the existing CEQA documentation.

The Coastal Commission, the LUAC, and even the Planning Commission have all expressed concern about the size of this house and its incompatibility with the Big Sur area (one Planning Commissioner described it as deplorable). The Coastal Commission opted to do something about it by conditioning its earlier approval of a project on this property to limit the size of the house to 3,950 square feet. The LUAC and the Planning Commission opted instead to simply note their concern on the record but then vote to approve the project. We can understand how the LUAC and the Planning Commission may have been sympathetic to the applicants based on the amount of time they have been in the system. However, the delay in this case has been of the applicant's own making by continually ignoring the critical viewshed rules. Such circumstances do not provide a legally defensible basis for approving a project that so patently conflicts with the LCP and CEQA. Also, the misrepresentation tactic used by the applicant in this case is inexcusable and must be rejected by the County.

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We urge the Board to deny the project as proposed and direct the applicants to redesign the project to comply with the LCP, CEQA, and the Coastal Commission directives.

The enclosed stamped addressed envelopes are based on the mailing list provided by the Planning and Building Inspection Department on November 12, 2003.

Staff has confirmed no appeal fee is required in this case per section 20.86.030.D.

Please advise immediately if any additional information is required in order to perfect the filing of this appeal. Thank you.

Very truly yours,

FENTON & KELLER

n S. Bridges

A Professional Corporation

JSB:kmc Enclosures

cc:

Dr. & Mrs. McAllister (w/encs.)

California Coastal Commission

Attn: Charles Lester/Rick Hyman (w/encs.)
Planning Commission (w/Exhibit C Packet only)
Supervisor Dave Potter (w/Exhibit C Packet only)

Sally Reed (w/Exhibit C Packet only)

Charles McKee (w/Exhibit C Packet only)

Scott Hennessy (w/Exhibit C Packet only)

Jeff Main (w/Exhibit C Packet only)

David Lutes (w/Exhibit C Packet only)