

CALIFORNIA COASTAL COMMISSION

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Th23b

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STAFF REPORT: REGULAR CALENDAR

Application No.: 6-13-025

Applicant: William Koman, Marjorie Mariani,
& Robert Upp

Agent: The Trettin Company, Attn: Bob Trettin

Location: 341, 347 & 355 Pacific Avenue, Solana Beach
(San Diego County) 263-301-06, 263-301-07,
263-301-08

Project Description: After-the-fact approval of a 150 ft. long (35 ft. high) lower coastal bluff seawall, a geogrid structure on the mid and upper bluff with landscaping and a 36 ft. long lateral keystone wall. The majority of the proposed work has already been completed pursuant to multiple emergency permits.

Staff Recommendation: Approve with Conditions

SUMMARY OF STAFF RECOMMENDATION

The proposed project is located on a public beach and public bluff fronting three existing single family residences in the City of Solana Beach. The site currently contains a seawall on the public beach at the toe of the bluff (fronts 341, 347, and

355 Pacific Avenue), three below-ground underpinning caissons (located at the southwest corner of 355 Pacific Avenue), and a mid and upper bluff geogrid structure (fronting 347 and 355 Pacific Avenue) supported by a lateral keystone return wall (located along the northern property line of 355 Pacific Avenue), all of which were constructed pursuant to emergency permits. This CDP seeks to obtain a follow-up CDP for the construction of the seawall and the geogrid structure/lateral return wall. The applicants are not proposing to obtain a follow-up CDP for the three below-ground underpinning caissons. Approval of this CDP would result in the complete armoring of the bluff fronting 355 Pacific Avenue and partial armoring of the bluff fronting 341 and 347 Pacific Avenue. The development proposal also includes an extensive bluff face landscaping plan that will be implemented in coordination with adjacent property to the north of the subject site. The adjacent property to the north of the subject site also has a pending CDP application with the Commission for the construction of a geogrid structure on the mid and upper bluff (ref CDP 6-02-084-A3).

Staff has concluded that the project meets the armoring need tests of the Coastal Act. Staff, including the Commission's senior coastal engineer and geologist, have evaluated the relevant project materials, have visited the site multiple times, and have determined that the three existing single family residences would be in danger from erosion and bluff collapse, without the proposed seawall and geogrid structure/lateral wall. The Commission's senior engineer and geologist have also found that although the three underpinning caissons cannot be removed at this time, with the other proposed protection measures, the caissons are not necessary to protect the subject sites. Although the three underpinning caissons may have been needed prior to construction of the additional armoring at the site, the Commission must only approve the minimum necessary amount of armoring and the minimal amount of alteration of the natural bluff to protect the subject sites. Regardless, this application does not propose to obtain a follow-up CDP for the caissons, nor does the applicant propose to remove them; and as such, they will remain as unpermitted development. Special Condition 1 requires the applicant state on the revised project plans that the caissons are unpermitted and a CDP amendment will be required if in the future the caissons are proposed or required to be removed.

The subject site and the sites adjacent to the site represent an older pattern of shoreline armoring and present a stark example of the adverse visual impacts and substantial alteration of natural landforms associated with complete armoring of coastal bluffs along the California coastline and in Solana Beach in particular. The City's recently certified Land Use Plan (LUP) mandates that prior to approval of upper bluff protection, relocation of threatened structures away from the bluff edge on a caisson foundation that will not become exposed as a result of continued bluff erosion, in order to minimize adverse visual impacts and alteration of the natural bluff, must first be considered. In this particular case, relocation of the structures at 347 and 355 Pacific Avenue (the home at 341 Pacific Avenue is not requesting mid or upper bluff protection) away from the bluff edge was found not to be the least environmentally damaging alternative due to the extensive armoring that had already occurred on the subject site and on the adjacent sites and the additional

armoring that would be needed if the homes were relocated. Thus, staff is not recommending that the homes be moved.

In this case, staff recommends that the Commission find it is appropriate to mitigate for the project's beach access and sand supply impacts in two ways. First, by addressing the beach area itself that would be lost due to encroachment of the seawall and passive erosion, through a payment based on the City's interim in-lieu fee program. The City's interim fee shall be in place until such time that the City completes a public access and recreation program and the Commission has certified the City's mitigation program through adoption of an LCP. The interim program requires that \$1,000.00 per linear foot fee be assessed to mitigate for adverse impacts to public access and recreation from shoreline armoring. As such, the public access and recreation fee will be \$150,000 for the proposed 150 ft. long seawall. Second, by addressing the sand retention loss through the provision of an in lieu fee based on the cost to replace the retained sand that would no longer go into the system due to the proposed project. Based on the applicants' calculations, over the course of the proposed shoreline armoring's 20-year design life, approximately 1,579 cubic yards of beach quality sand will be retained. As such, the required sand supply mitigation fee will be \$21,864.72.

Staff has determined that adverse impacts to coastal resources can be appropriately mitigated through conditions of approval. In this particular case, 20 years is the projected design life of the seawall proposed by the applicants. However, adverse impacts will continue to occur for the full time that the approved system is in place, including beyond twenty years if it continues to be necessary to protect the existing endangered structures. As such, additional mitigation will be required after the 20-year period. Due to the fact that the existing seawall was approved via an emergency permit by the Commission on April 13, 2005 and constructed soon thereafter, the 20 year mitigation period commenced on April 13, 2005 and ends on April 13, 2025. Prior to the completion of the 20-year design-life, the applicants are required to obtain a CDP amendment to assess the continued impacts on public access and sand supply as a result of the shoreline armoring built on the publicly-owned beach and bluff. This re-assessment will include all of the approved shoreline protection of the subject site, including the seawall and the geogrid structure/lateral return wall.

An additional Coastal Act issue associated with this project is adverse impacts to visual resources of the natural bluff face. To date, geogrid reinforced slope reconstruction projects in Solana Beach have resulted in structures that are very linear and unnatural with little or no vegetation on them. To address this adverse visual impact, Commission staff is recommending Special Conditions 1 and 2 require that the proposed geogrid structure undulate and that extensive landscaping be installed to closely match the appearance of nearby natural bluffs. In addition, staff is recommending an approval that ties the length of armoring authorization to the life of the existing endangered structures the armoring is required to protect; and requires the applicants to submit a complete permit amendment application to remove the armoring when the existing structures warranting armoring are

6-13-025 (Koman, Mariani, & Upp)

redeveloped, are no longer present, or no longer require armoring. Furthermore, staff is requiring maintenance and monitoring programs, restrictions on future development, and other related conditions to address coastal resource impacts and issues.

The proposed shoreline armoring is within the Commission's coastal development permit jurisdiction. The Commission recently certified the City's Land Use Plan (LUP); however, the City of Solana Beach does not yet have a certified LCP. Therefore, the Chapter 3 policies of the Coastal Act are the standard of review, with the City's certified LUP used as guidance.

Commission staff recommends **approval** of coastal development permit 6-13-025 as conditioned.

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APPENDICES

Appendix A – Substantive File Documents

Appendix B – Sand Mitigation Fee Calculations

Appendix C – Emergency Permits (6-05-003-G/Totten; 6-05-023-G/Upp, Reichert,
& Totten; 6-06-037-G/Totten & Reichert)

EXHIBITS

Exhibit 1 – Project Location

Exhibit 2 – Site Photo and Distance from Bluff Edge

Exhibit 3 – CDP History

Exhibit 4 – Project Components - 1

Exhibit 5 – Project Components - 2

Exhibit 6 – Project Components - 3

Exhibit 7 – 3 Underpinning Caissons

Exhibit 8 – Post Project Simulation

Exhibit 9 – Upcoast Photograph of Bluff

Exhibit 10 – Downcoast Photograph of Bluff

I. MOTION AND RESOLUTION

Motion:

*I move that the Commission **approve** Coastal Development Permit Application No. 6-13-025 subject to the conditions set forth in the staff recommendation.*

Staff recommends a **YES** vote on the foregoing motion. Passage of this motion will result in conditional approval of the permit and adoption of the following resolution and findings. The motion passes only by affirmative vote of a majority of the Commissioners present.

Resolution:

The Commission hereby approves coastal development permit 6-13-025 and adopts the findings set forth below on grounds that the development as conditioned will be in conformity with the policies of Chapter 3 of the Coastal Act and will not prejudice the ability of the local government having jurisdiction over the area to prepare a Local Coastal Program conforming to the provisions of Chapter 3. Approval of the permit complies with the California Environmental Quality Act because either 1) feasible mitigation measures and/or alternatives have been incorporated to substantially lessen any significant adverse effects of the development on the environment, or 2) there are no further feasible mitigation measures or alternatives that would substantially lessen any significant adverse impacts of the development on the environment.

II. STANDARD CONDITIONS

This permit is granted subject to the following standard conditions:

1. **Notice of Receipt and Acknowledgment.** The permit is not valid and development shall not commence until a copy of the permit, signed by the permittee or authorized agent, acknowledging receipt of the permit and acceptance of the terms and conditions, is returned to the Commission office.
2. **Expiration.** If development has not commenced, the permit will expire two years from the date on which the Commission voted on the application. Development shall be pursued in a diligent manner and completed in a reasonable period of time. Application for extension of the permit must be made prior to the expiration date.
3. **Interpretation.** Any questions of intent of interpretation of any condition will be resolved by the Executive Director or the Commission.

4. **Assignment.** The permit may be assigned to any qualified person, provided assignee files with the Commission an affidavit accepting all terms and conditions of the permit.
5. **Terms and Conditions Run with the Land.** These terms and conditions shall be perpetual, and it is the intention of the Commission and the permittee to bind all future owners and possessors of the subject property to the terms and conditions.

III. SPECIAL CONDITIONS

This permit is granted subject to the following special conditions:

1. **Revised Final Plans.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit for review and written approval of the Executive Director, final plans for the mid and upper bluff geogrid structure and the lateral wall that are in substantial conformance with the submitted plans dated August 10, 2005 (seawall), January 5, 2007 (geogrid structure and lateral wall), and September 12, 2013 (geogrid structure and lateral wall) by Soil Engineering Construction, Inc. The revised plans shall first be approved by the City of Solana Beach and be revised to and include the following:
 - a. Any existing permanent irrigation system located on the subject properties shall be removed or capped.
 - b. All runoff from impervious surfaces on the top of the bluff shall be collected and directed away from the bluff edge towards the street and into the City's stormwater collection system.
 - c. Existing and any proposed accessory improvements (i.e., decks, patios, walls, windscreens, etc.) located in the geologic setback area at 341, 347, and 355 Pacific Avenue shall be detailed and drawn to scale on the final approved site plan and shall include measurements of the distance between the accessory improvements and the natural bluff edge (as defined by Title 14 California Code of Regulations, Section 13577 taken at 3 or more locations. The locations for these measurements shall be identified through permanent markers, benchmarks, survey position, written description, or other method that enables accurate determination of the location of all structures on the site. The seaward edge of all existing and proposed accessory improvements shall be located no closer than 5 feet landward of the natural bluff edge or approved reconstructed bluff edge. Any new Plexiglas or other glass wall shall be non-clear, tinted, frosted or incorporate other elements to prevent bird strikes. Any existing

improvements located closer than 5 feet landward of the reconstructed or natural bluff edge **shall be removed within 60 days of approval of the coastal development permit.**

- d. The geogrid structure on the bluff face fronting 347 and 355 Pacific Avenue shall be constructed to undulate to closely match the appearance of the nearby natural bluff face. The geogrid slopes shall include variable thicknesses to provide visual undulations that mimic the nearby natural bluff conditions. At a minimum, the geogrid slopes at 347 and 355 Pacific Avenue shall include 5 non-evenly spaced, tapered, undulating drainage features, with non-linear edges, that are approximately 2 feet deep and approximately 5 feet wide. The slope at 355 Pacific Avenue shall be incorporated, if technically feasible, into the junction with 357 Pacific Avenue.
- e. The lateral wall on the northern property line of 355 Pacific Avenue shall be lowered to maximize undulations that mimic the nearby natural bluff conditions.
- f. Technical details regarding the construction method and technology utilized for undulating the geogrid structure. Said plans shall be of sufficient detail to ensure that the Executive Director can verify that the geogrid structure will closely mimic natural bluff conditions.
- g. A note shall be added to the revised plans stating that the three concrete underpinning caissons at 355 Pacific Avenue are unpermitted and a CDP amendment will be required if in the future the caissons are proposed or required to be removed.

The permittees shall undertake the development in accordance with the approved plans. Any proposed changes to the approved plans shall be reported to the Executive Director. No changes to the plans shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

2. **Final Landscape Plans.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit for review and written approval of the Executive Director, final landscape plans for the landscaping on the coastal bluff that are in substantial conformance with the submitted plans received February 28, 2012 by David Reed Landscape Architects. The revised plans shall first be approved by the City of Solana Beach before submittal for the Executive Director's review and approval and include the following:

- a. Only drought tolerant native or non-invasive plant materials may be planted on the subject property. No plant species listed as problematic and/or invasive by the California Native Plant Society, the California Invasive Plant Council, or as may be identified from time to time by the State of California shall be employed or allowed to naturalize or persist on the site. No plant species listed as 'noxious weed' by the State of California or the U.S. Federal Government shall be planted within the property.
- b. The landscaping shall be installed in coordination with the property to the north at 357 Pacific Avenue and shall incorporate both container stock and hydroseeding. Temporary low pressure irrigation may be used for a maximum of 12 months and all temporary irrigation components shall be removed within 26 months.

The permittees shall undertake the development in accordance with the approved plans. Any proposed changes to the approved plans shall be reported to the Executive Director. No changes to the plans shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

3. Mitigation for Impacts to Public Access and Recreation and Sand Supply.

- a. Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall provide evidence, in a form and content acceptable to the Executive Director, that the full interim mitigation fee of \$150,000, required by the Commission to address adverse impacts to public access and recreational use, has been deposited in a Shoreline Account established by the City of Solana Beach.

Within 180 days of the Commission's certification, as part of the certified LCP, a program addressing the impacts associated with shoreline devices and its method of calculating such fees, the applicants shall submit to the Executive Director for review and written approval, documentation of the final mitigation fee amount required by the City to address impacts of the proposed shoreline protection on public access and recreation for the shoreline armoring structure's design life of 20 years. If the amount differs from the interim amount required above, then the applicants shall submit an application for an amendment to this permit to adjust the mitigation fee to be paid to the City to address adverse impacts to public access and recreational use resulting from the proposed development.

- b. Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall provide evidence, in a form and content acceptable to

the Executive Director, that a fee of \$21,864.72 has been deposited in an interest bearing account designated by the Executive Director, in-lieu of providing the total amount of sand to replace the sand and beach area that will be lost due to the impacts of the proposed protective structures. All interest earned by the account shall be payable to the account for the purposes stated below.

The purpose of the account shall be to establish a beach sand replenishment fund to aid SANDAG, or an alternate entity approved by the Executive Director, in the restoration of the beaches within San Diego County. The funds shall be used solely to implement projects which provide sand to the region's beaches, not to fund operations, maintenance or planning studies. The funds shall be released only upon approval of an appropriate project by the Executive Director of the Coastal Commission. The funds shall be released as provided for in a MOA between SANDAG, or an alternate entity approved by the Executive Director, and the Commission, setting forth terms and conditions to assure that the in-lieu fee will be expended in the manner intended by the Commission. If the MOA is terminated, the Executive Director may appoint an alternate entity to administer the fund for the purpose of restoring beaches within San Diego County.

4. Duration of Armoring Approval.

- a. Authorization Expiration. This CDP authorizes the armoring (consisting of the seawall, geogrid structure, and lateral wall), when the currently existing structures requiring armoring are: (i) redeveloped as that term is defined in Special Condition 5; (ii) no longer present; or no longer require armoring, the Permittee shall submit a complete CDP amendment application to the Coastal Commission to remove the armoring.
- b. Modifications. If, the Permittees apply for a CDP or an amendment to this permit to enlarge the armoring or to perform repair work affecting more than 50 percent of the armoring the Permittee shall provide additional mitigation for the impacts of the enlarged or reconstructed armoring on public views, public recreational access, shoreline processes, and all other affected coastal resources that have not already been mitigated through this permit.
- c. Amendment Required Proposing Mitigation for Retention of Armoring Beyond the 20 Year Design-Life. If the Permittees intend to keep the armoring in place after April 13, 2025, the Permittees must submit a complete CDP amendment application prior to April 13, 2025 proposing mitigation for the coastal resource impacts associated with the retention of the armoring beyond 20 years (including, in relation to any potential modifications to the approved project desired by the Permittees at that time that may be part of such CDP application).

5. **Future Development.** No future development, which is not otherwise exempt from coastal development permit requirements, or redevelopment on the bluff top portion of the subject property, shall rely on the permitted armoring system (mid and upper bluff geogrid structure, lower bluff seawall, or the caisson retention system) to establish geologic stability or protection from hazards. Such future development and redevelopment on the site shall be sited and designed to be safe without reliance on shoreline armoring. As used in these conditions, “redeveloped” or “redevelopment” is defined to include: (1) additions; (2) exterior and/or interior renovations, or; (3) demolition which would result in alteration to 50 percent or more of the exterior walls and/or other major structural components, or a 50 percent increase in floor area, as further defined in the certified Solana Beach LCP Land Use Plan.

6. **Monitoring and Reporting Program.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit to the Executive Director for review and written approval, a monitoring program prepared by a licensed civil engineer or geotechnical engineer to monitor the performance of the seawall, geogrid structure, and lateral wall which requires the following:
 - a. An annual evaluation of the condition and performance of the shoreline armoring structures addressing whether any significant weathering or damage has occurred that would adversely impact the future performance of the structures. This evaluation shall include an assessment of the color and texture of the structures compared to the surrounding native bluffs.

 - b. Annual measurements of any differential retreat of bluff material between the face of the natural bluff or the face of the geogrid structure and the seawall face, at the north and south ends of the seawall and at 20-foot intervals (maximum) along the top of the seawall face/bluff face intersection. The program shall describe the method by which such measurements shall be taken.

Provisions for submittal of a report to the Executive Director of the Coastal Commission by May 1 of each year (beginning the first year after construction of the project is completed) for a period of three years and then, each third year following the last annual report, for the 20 years for which this seawall is approved. In addition, reports shall be submitted in the spring immediately following either:

1. An “El Niño” storm event – comparable to or greater than a 20-year storm.

2. An earthquake of magnitude 5.5 or greater with an epicenter in San Diego County.

Thus, reports may be submitted more frequently depending on the occurrence of the above events in any given year.

- c. Each report shall be prepared by a licensed civil engineer, geotechnical engineer or geologist. The report shall contain the measurements and evaluation required in sections a and b above. The report shall also summarize all measurements and analyze trends such as erosion of the bluffs, changes in sea level, the stability of the overall bluff face, including the upper bluff area, and the impact of the structures on the bluffs to either side of the wall. In addition, each report shall contain recommendations, if any, for necessary maintenance, repair, changes or modifications to the seawall.
- d. An agreement that, if after inspection or in the event the report required in subsection c above recommends any necessary maintenance, repair, changes or modifications to the project including maintenance of the color of the structures to ensure a continued match with the surrounding native bluffs, the permittee shall contact the Executive Director to determine whether a coastal development permit or an amendment to this permit is legally required, and, if required, shall subsequently apply for a coastal development permit or permit amendment for the required maintenance within 90 days of the report or discovery of the problem.

The applicants shall undertake monitoring and reporting in accordance with the approved final monitoring and reporting program. Any proposed changes to the approved final monitoring and reporting program shall be reported to the Executive Director. No changes to the approved final monitoring and reporting program shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

7. **Storage and Staging Areas/Access Corridors.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit to the Executive Director for review and written approval, final plans indicating the location of access corridors to the construction site and staging areas. The final plans shall indicate that:
 - a. No overnight storage of equipment or materials shall occur on sandy beach or public parking spaces. During the construction stages of the project, the permittee shall not store any construction materials or waste where it will be or could potentially be subject to wave erosion and dispersion. In addition, no machinery shall be placed, stored or otherwise located in the intertidal zone at any time, except for the minimum necessary to construct the structures. Construction equipment shall not be washed on the beach or public parking lots or access roads.

- b. Construction access corridors shall be located in a manner that has the least impact on public access to and along the shoreline.
- c. No work shall occur on the beach on weekends, holidays or between Memorial Day weekend and Labor Day of any year.
- d. The applicants shall submit evidence that the approved plans and plan notes have been incorporated into construction bid documents. The applicants shall remove all construction materials/equipment from the staging site and restore the staging site to its prior-to-construction condition immediately following completion of the development.

The permittees shall undertake the development in accordance with the approved final plans. Any proposed changes to the approved final plans shall be reported to the Executive Director. No changes to the final plans shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

8. **Water Quality--Best Management Practices.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit for review and written approval of the Executive Director, a Best Management Plan that effectively assures no construction byproduct will be allowed onto the sandy beach and/or allowed to enter into coastal waters. All construction byproduct shall be properly collected and disposed of off-site.

The applicants shall undertake the development in accordance with the approved plan. Any proposed changes to the approved Plan shall be reported to the Executive Director. No changes to the plan shall occur without a Coastal Commission approved amendment to this coastal development permit unless the Executive Director determines that no amendment is legally required.

9. **Storm Design.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit to the Executive Director, for review and approval, certification by a registered civil engineer that the proposed shoreline protective devices have been designed to withstand storms comparable to the winter storms of 1982-83 that took place in San Diego County.
10. **Other Permits.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the permittees shall provide to the Executive Director copies of all other required local, state or federal discretionary permits, for the

development authorized by CDP 6-13-025. The applicants shall inform the Executive Director of any changes to the project required by other local, state or federal agencies. Such changes shall not be incorporated into the project until the applicants obtains a Commission amendment to this permit, unless the Executive Director determines that no amendment is legally required.

11. **State Lands Commission Approval.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit to the Executive Director for review and written approval, a written determination from the State Lands Commission that:
 - a. No state lands are involved in the development; or
 - b. State lands are involved in the development, and all permits required by the State Lands Commission have been obtained; or
 - c. State lands may be involved in the development, but pending a final determination of state lands involvement, an agreement has been made by the applicants with the State Lands Commission for the project to proceed without prejudice to the determination.

12. **Construction Site Documents & Construction Coordinator.** DURING ALL CONSTRUCTION:
 - a. Copies of the signed coastal development permit and the approved Construction Plan shall be maintained in a conspicuous location at the construction job site at all times, and such copies shall be available for public review on request. All persons involved with the construction shall be briefed on the content and meaning of the coastal development permit and the approved Construction Plan, and the public review requirements applicable to them, prior to commencement of construction.
 - b. A construction coordinator shall be designated to be contacted during construction should questions arise regarding the construction (in case of both regular inquiries and emergencies), and the coordinator's contact information (i.e., address, phone numbers, etc.) including, at a minimum, a telephone number that will be made available 24 hours a day for the duration of construction, shall be conspicuously posted at the job site where such contact information is readily visible from public viewing areas, along with an indication that the construction coordinator should be contacted in the case of questions regarding the construction (in case of both regular inquiries and emergencies). The construction coordinator shall record the name, phone number, and nature of all complaints received regarding the construction, and shall investigate complaints and take remedial action, if necessary, within 24 hours of receipt of the complaint or inquiry.

13. **As-Built Plans.** within 180 days of completion of construction, or within such additional time as the Executive Director may grant for good cause, the Permittees shall submit two copies of As-Built Plans, approved by the City of Solana Beach, showing all development completed pursuant to this coastal development permit; all property lines; and all residential development inland of the structures. The As-Built Plans shall be substantially consistent with the approved revised project plans described in Special Condition 1 above, including providing for all of the same requirements specified in those plans, and shall account for all of the parameters of Special Condition 6 (Monitoring and Reporting). The As-Built Plans shall include a graphic scale and all elevation(s) shall be described in relation to National Geodetic Vertical Datum (NGVD). The As-Built Plans shall include color photographs (in hard copy and jpg format) that clearly show all components of the as-built project, and that are accompanied by a site plan that notes the location of each photographic viewpoint and the date and time of each photograph. At a minimum, the photographs shall be from representative viewpoints from the beaches located directly upcoast, downcoast, and seaward of the project site. The As-Built Plans shall be submitted with certification by a licensed civil engineer with experience in coastal structures and processes, acceptable to the Executive Director, verifying that the shoreline armoring has been constructed in conformance with the approved final plans.
14. **Public Rights.** The Coastal Commission's approval of this permit shall not constitute a waiver of any public rights that exist or may exist on the property. By acceptance of this permit, the applicants acknowledge, on behalf of himself/herself and his/her successors in interest, that issuance of the permit and construction of the permitted development shall not constitute a waiver of any public rights which may exist on the property.
15. **Assumption of Risk, Waiver of Liability and Indemnity.** By acceptance of this permit, the applicants acknowledge and agree (i) that the site may be subject to hazards from erosion and coastal bluff collapse (ii) to assume the risks to the applicants and the property that is the subject of this permit of injury and damage from such hazards in connection with this permitted development; (iii) to unconditionally waive any claim of damage or liability against the Commission, its officers, agents, and employees for injury or damage from such hazards; and (iv) to indemnify and hold harmless the Commission, its officers, agents, and employees with respect to the Commission's approval of the project against any and all liability, claims, demands, damages, costs (including costs and fees incurred in defense of such claims), expenses, and amounts paid in settlement arising from any injury or damage due to such hazards.
16. **Other Special Conditions of the City of Solana Beach Permit Nos. 17-04-13 CUP and DRP 17-11-21).** Except as provided by this coastal

development permit, this permit has no effect on conditions imposed by the City of Solana Beach pursuant to an authority other than the Coastal Act.

17. **Condition Compliance.** Within 180 days of approval of this CDP, or within such additional time as the Executive Director may grant for good cause, the applicants shall have complied with all of the Special Conditions of this permit. Within 270 days of approval of this CDP, or within such additional time as the Executive Director may grant for good cause, the applicants shall have completed the contouring of the geogrid structure and the lowering of the lateral wall as detailed in the revised final plans for the subject site. Failure to comply with this condition may result in the institution of enforcement action under the provisions of Chapter 9 of the Coastal Act.
18. **Deed Restriction.** Within 180 days of approval of this coastal development permit, or within such additional time as the Executive Director may grant for good cause, the applicants shall submit to the Executive Director for review and approval documentation demonstrating that the applicants have executed and recorded against the parcel(s) governed by this permit a deed restriction, in a form and content acceptable to the Executive Director: (1) indicating that, pursuant to this permit, the California Coastal Commission has authorized development on the subject property, subject to terms and conditions that restrict the use and enjoyment of that property; and (2) imposing the Special Conditions of this permit as covenants, conditions and restrictions on the use and enjoyment of the Property. The deed restriction shall include a legal description of the entire parcel or parcels governed by this permit. The deed restriction shall also indicate that, in the event of an extinguishment or termination of the deed restriction for any reason, the terms and conditions of this permit shall continue to restrict the use and enjoyment of the subject property so long as either this permit or the development it authorizes, or any part, modification, or amendment thereof, remains in existence on or with respect to the subject property.

IV. FINDINGS AND DECLARATIONS

A. PROJECT DESCRIPTION/HISTORY

The proposed development involves after-the-fact approval of a 150-foot long (35 feet high) lower coastal bluff seawall on the beach and bluff fronting 341, 347, and 355 Pacific Avenue (previously constructed pursuant to Emergency CDP #6-05-023-G). Also proposed is the construction of a geogrid structure on the mid and upper bluff face fronting 347 and 355 Pacific Avenue with a lateral 36-foot long keystone wall on the northern border of 355 Pacific Avenue (previously constructed pursuant to Emergency CDP #6-06-037-G). The mid and upper bluff geogrid structure is made of plastic and incorporates the use of soil nails and imported soil. The applicants propose to lower the existing lateral keystone wall to the south

approximately 16 inches at the bottom portion and approximately 52 inches at the top portion in order to create a more natural appearance. In addition, the applicants are also proposing extensive native landscaping of the geogrid structure, including the use of container plants. The landscaping plan is designed to be implemented concurrently with proposed landscaping on the bluff fronting 357 Pacific Avenue (ref: 6-02-084-A3/Ocean Ventures, LLC).

The location of the proposed seawall and geogrid structure is on publicly owned bluff and beach.

Pursuant to Emergency CDP #6-05-003-G, the applicants also installed three caisson underpinnings below the southwest corner of the foundation at 355 Pacific Avenue. These three caisson underpinnings are not required to protect the primary bluff top structure from erosion and are not a part of this application (as explained below).

- **Site History**

In February of 2005, the Executive Director authorized an emergency permit to construct three concrete caisson underpinnings (approximately 2 ft. in diameter, 30 ft. in length) located in the southwest corner of the existing residence at 355 Pacific Avenue below the foundation slab (6-05-003-G/Island Financial Corporation).

In April of 2005, the Executive Director authorized an emergency permit for the construction of an approximately 150 foot long, 2 foot wide, 35 foot-high tiedback concrete seawall located at the base of the bluff below 341, 347, and 355 Pacific Avenue (CDP 6-05-023-G/Upp, Reichert, & Island Financial Corporation).

In June of 2006, the Executive Director authorized an emergency permit for the reconstruction of the bluff face fronting 347 and 355 Pacific Avenue through the installation of a geogrid soil reinforced structure incorporating the use of soil nails, installation of erodible concrete directly behind and not extending above the existing approximately 150 foot-long, 35 foot-high seawall with a small section of erodible concrete (approx. 15 feet in length) that extends up to approximately 5 feet above the seawall at its southern end. This section of the concrete is colored and sculpted to match the natural surrounding bluff. The project also involved the installation of an approximately 36 foot-long keystone retaining wall extending from the north end of the existing seawall to the top of the bluff along the northern property of 355 Pacific Avenue (6-06-037-G/Totten and Reichert).

The three subject residences were all constructed in the 1950's. The southernmost home at 341 Pacific was constructed in 1952 and the Commission approved the construction of a second floor addition in 1974 (CDP F1843). The center home at 347 Pacific was constructed in 1955 and the Commission has no record of any additional development activity on the subject lot, other than described above, since the effective date of the Coastal Act. The northern most home at 355 Pacific was constructed in 1952 and the Commission has no record of any additional

development activity on the subject lot, other than described above, since the effective date of the Coastal Act.

- **Other Protection in the Surrounding Area**

The properties directly to the south of the three subject properties (333 & 337 Pacific Avenue) contain a lower bluff seawall, and some mid and upper bluff geogrid armoring (Ref. CDP #6-02-002/Gregg & Santana).

The property to the north of the three subject properties (357 Pacific Avenue) contains a lower bluff seawall and a below-grade upper bluff retention system consisting of 9 piers (Ref. CDP #6-02-084/Scism). The property owner at 357 Pacific Avenue currently has a pending application, which is also on the Commission's October 2013 agenda to install a geogrid mid bluff structure and to aesthetically and architecturally treat the below-grade upper bluff retention system (ref. CDP #6-02-084-A3/Ocean Ventures, LLC).

The subject development is proposed to be located on the beach, bluff face, and bluff top of an approximately 80 ft.-high coastal bluff below three existing single family residences. Tide Beach Park public access stairway is located approximately 500 feet north of the site, and Fletcher Cove, the City's central beach access park, is located approximately ¼ mile to the south.

The Commission recently certified the City's Land Use Plan; however, the City of Solana Beach does not yet have a certified LCP. Therefore, the Chapter 3 policies of the Coastal Act are the standard of review, with the certified LUP used as guidance.

B. GEOLOGIC CONDITIONS AND HAZARDS.

As described above, the standard of review is Chapter 3 of the Coastal Act, with the City's LUP providing non-binding guidance. As such, applicable Coastal Act policies are cited in this report, as well as certain LUP policies for guidance as relevant. Coastal Act Section 30235 addresses the use of shoreline protective devices:

Revetments, breakwaters, groins, harbor channels, seawalls, cliff retaining walls, and other such construction that alters natural shoreline processes shall be permitted when required to serve coastal-dependent uses or to protect existing structures or public beaches in danger from erosion, and when designed to eliminate or mitigate adverse impacts on local shoreline sand supply.

Coastal Act Section 30253 addresses the need to ensure long-term structural integrity, minimize future risk, and to avoid landform altering protective measures. Section 30253 provides, in applicable part:

New development shall do all of the following:

- (a) Minimize risks to life and property in areas of high geologic, flood, and fire hazard.*
- (b) Assure stability and structural integrity, and neither create nor contribute significantly to erosion, geologic instability, or destruction of the site or surrounding area or in any way require the construction of protective devices that would substantially alter natural landforms along bluffs and cliffs...*

In addition, the following certified City of Solana Beach Land Use Plan (LUP) language, although not the standard of review, provides additional information regarding geologic hazards and shoreline protection:

Pages 13-14 of the Hazards and Shoreline/Bluff Development chapter state the following, in part:

The following describes types of the City's preferred upper bluff retention systems that may be utilized with a lower seawall when collapse of the mid and upper bluff threatens an existing principal structure:

- ***Seawall and Upper Bluff Repair (See Appendix B Figure 3)*** – *This retention system is an all-encompassing bluff stabilization measure and shall only be used when bluff failures have caused exposure of the clean sand lens and significant erosion of the mid and upper bluff. Encapsulation of the clean sand lens is needed to protect the bluff top principal structure from potential damage. This repair consists of a structurally engineered seawall (with tiebacks into the sandstone) approximately 35' high to protect and encapsulate the clean sand lens at the base of the terrace deposits. The upper bluff is reconstructed at a stable angle by bringing in additional soil which is then reinforced with a geogrid fabric. The lower seawall is textured to simulate the existing bluff material and the upper soil is similar to the existing soil and is hydro-seeded with native, drought tolerant, non-invasive, and salt tolerant vegetation.*
- ***Upper Bluff Repair...***
- ***Caisson and Tieback Alternative (See Appendix B Figure 5)*** – *This bluff retention system, consists of drilled reinforced concrete caissons (24 inches or greater in diameter). These structurally designed caissons are drilled down to or into the lower sandstone bedrock, shall be below grade, and as far landward as possible to avoid exposure of the drilled caisson in the future. In many cases, to avoid future exposure, the structure requiring stabilization can also be moved further inland to a location that, in connection with the lower*

seawall, will assure stability of the structure and avoid alteration of the natural landform of the bluffs. In any event, it is required, as a condition of approval that the homeowner post a bond for a future reinforced concrete face to be constructed when the caissons are exposed. Additional tiebacks may be required at that time. [Emphasis Added]

Prior to approval of any upper bluff retention system, a detailed alternative analysis must be performed, consistent with Policy 4.54. In addition, per Policy 4.54, on sites where there is existing lower bluff protection, no upper bluff retention system shall be approved unless it has been determined that removing and relocating/rebuilding the principal bluff top structure with a caisson foundation system in a location that will avoid future exposure and alteration of the natural landform is infeasible, resulting in a taking of private property for public use without just compensation. [Emphasis Added]

Policy 4.32: When bluff retention devices are unavoidable, encourage applicants to pursue preferred bluff retention designs as depicted in Appendix 2 of the LUP when required to protect an existing principal structure in danger from erosion. All future bluff retention device applications should utilize these designs as the basis of site-specific engineering drawings to ensure consistency with the LUP.

Policy 4.47: The City has adopted preferred bluff retention solutions (see Appendix B) to streamline and expedite the City permit process for bluff retention devices. The preferred bluff retention solutions are designed to meet the following goals and objectives:

- (1) Locate bluff retention devices as far landward as feasible;
- (2) Minimize alteration of the bluff face;
- (3) Minimize visual impacts from public viewing areas;
- (4) Minimize impacts to adjacent properties including public bluffs and beach area; and,
- (5) Conduct annual visual inspection and maintenance as needed; [...]

Policy 4.51: Coastal structures shall be approved by the City only if all the following applicable findings can be made and the stated criteria satisfied. The permit shall be valid for a period of 20 years commencing with the date of CDP approval and subject to an encroachment removal agreement approved by the City. (A) Based upon the advice and recommendation of a licensed Geotechnical or Civil Engineer, the City makes the findings set forth below.

(1) A bluff failure is imminent that would threaten a bluff home, city facility, city infrastructure, and/or other principal structure.

(2) The coastal structure is more likely than not to preclude the need for a larger coastal structure or upper bluff retention structure. Taking into consideration any applicable conditions of previous permit approvals for development at the subject site, a determination must be made based on a detailed alternatives analysis that none of the following alternatives to the coastal structure are currently feasible, including:

- A Seacave/Notch Infill;*
- A smaller coastal structure;*
- Other remedial measures capable of protecting the bluff home, city facility, non-city-owned utilities, and/or city infrastructure, which might include or other non-beach and bluff face stabilizing measures, taking into account impacts on the near and long term integrity and appearance of the natural bluff face, and contiguous bluff properties;*

(3) The bluff property owner did not create the necessity for the coastal structure by unreasonably failing to implement generally accepted erosion and drainage control measures, such as reasonable management of surface drainage, plantings and irrigation, or by otherwise unreasonably acting or failing to act with respect to the bluff property. In determining whether or not the bluff property owner's actions were reasonable, the City shall take into account whether or not the bluff property owner acted intentionally, with or without knowledge, and shall consider all other relevant credible scientific evidence, as well as, relevant facts and circumstances.

(4) The location, size, design and operational characteristics of the proposed coastal structure will not create a significant adverse effect on adjacent public or private property, natural resources, or public use of, or access to, the beach, beyond the environmental impact typically associated with a similar coastal structure and the coastal structure is the minimum size necessary to protect the principal structure, has been designed to minimize all environmental impacts, and provides mitigation for all coastal and environmental impacts, as provided for in this LCP.

(B) The coastal structure shall meet City Design Standards, which shall include the following criteria to ensure the coastal structure will be:

(1) Constructed to resemble as closely as possible the natural color, texture and form of the adjacent bluffs;

(2) Landscaped, contoured, maintained and repaired to blend in with the existing environment;

(3) Designed so that it will serve its primary purpose of protecting the bluff home or other principal structure, provided all other requirements under the implementing ordinances are satisfied, with minimal adverse impacts to the bluff face; (4) Reduced in size and scope, to the extent feasible, without adversely impacting the applicant's bluff property and other properties; and

(5) Placed at the most feasible landward location considering the importance of preserving the maximum amount of natural bluff and ensuring adequate bluff stability to protect the bluff home, City facility, or City infrastructure.

Policy 4.54: *An upper bluff system shall be approved only if all the following applicable findings can be made and the stated criteria will be satisfied. The permit shall be valid for a period of 20 years commencing with the date of CDP approval and subject to an encroachment agreement approved by the City.*

(A) Based on the advice and recommendation of a licensed Geotechnical or Civil Engineer, the City makes the findings set forth below.

(1) A bluff failure is imminent that would threaten a bluff home, city facility, city infrastructure, and/or other principal structure in danger from erosion and, that

(2) The bluff home, city facility, city infrastructure, and/or principal structure is more likely than not to be in danger within one year after the date an application is made to the City.

Taking into consideration any applicable conditions of previous permit approval for development at the subject site, determination must be made based on a detailed alternatives analysis that none of the following alternatives to the upper bluff system are then currently feasible, including:

- *No upper bluff system;*
- *Vegetation;*
- *Controls of surface water and site drainage;*
- *A revised building footprint and foundation system (e.g., caissons) with a setback that avoids future exposure and alteration of the natural landform;*
- *A smaller upper bluff system;*
- *Other remedial measures capable of protecting the bluff home, city facility, non-city-owned utilities, and/or city infrastructure which might include tiebacks, other feasible non-beach and bluff*

face stabilizing measures, taking into account impacts on the near and long term integrity and appearance of the natural bluff face, the public beach, and, contiguous bluff properties; and,

- *Removal and relocation of all, or portions, of the affected bluff home, city facilities or city infrastructure.* [Emphasis Added]

(4) The bluff property owner did not create the necessity for the upper bluff system by unreasonably failing to implement generally accepted erosion and drainage control measures, such as reasonable management of surface drainage, plantings and irrigation, or by otherwise unreasonably acting or failing to act with respect to the bluff property. In determining whether or not the bluff property owner's actions were reasonable, the City shall take into account whether or not the bluff property owner acted intentionally, with or without knowledge, and shall consider all other relevant credible scientific evidence as well as relevant facts and circumstances.

(5) The location, size, design and operational characteristics of the proposed upper bluff system will not create a significant adverse effect on adjacent public or private property, natural resources, or public use of, or access to, the beach, beyond the environmental impact typically associated with a similar upper bluff system and the upper bluff system is the minimize size necessary to protect the existing principal structure, has been designed to minimize all environmental impacts, and provides mitigation for all coastal and environmental impacts, as provided for in this LCP.

(B) The upper bluff system shall meet City Design Standards applicable to bluff retention devices, including ensuring the natural bluff face is preserved to the greatest extent feasible, by using soft systems such as Geogrid, Geoweb, and planted with native species. The upper bluff system shall be designed to minimize alterations of natural landforms and shall not have a material adverse visual impact. The upper bluff slope shall be designed to have both vertical and horizontal relief. [Emphasis Added]

(C) All upper bluff systems shall be subject to the same permitting time frames as specified for a coastal structure, and may be subject to removal based upon the same time frames and similar criteria set forth for removal of coastal structures, as reasonably determined by the City.

Policy 4.62: *Existing bluff retention devices which are not considered preferred bluff retention solutions and do not conform to the provisions of the LCP, including the structural or aesthetic requirements may be*

repaired and maintained to the extent that such repairs and/or maintenance conform to the provisions of the LCP. Coastal Act Section 30235 acknowledges that seawalls, revetments, cliff retaining walls, groins and other such structural or “hard” solutions alter natural shoreline processes. Thus, such devices are required to be approved only when necessary to protect existing structures and when designed to eliminate or mitigate adverse impacts on shoreline sand supply. In addition, Section 30253 addresses new development and requires that it be sited and designed to avoid the need for protective devices that would substantially alter natural landforms along the bluffs and cliffs or result destruction of the site.

Thus, Coastal Act Sections 30235 and 30253 acknowledges that seawalls, revetments, cliff retaining walls, groins and other such structural or “hard” methods designed to forestall erosion may also alter natural landforms and natural shoreline processes. Accordingly, with the exception of new coastal dependent uses, Section 30235 limits the construction of shoreline protective works to those required to protect existing structures or public beaches in danger from erosion. The Coastal Act provides these limitations because shoreline structures can have a variety of negative impacts on coastal resources including adverse effects on sand supply, public access, coastal views, natural landforms, and overall shoreline beach dynamics on and off site, including ultimately resulting in the loss of beach.

In addition, the Commission has interpreted Section 30235 to apply only to existing principal structures in its past actions of approving the construction of shoreline protective devices. The Commission must always consider the specifics of each individual project, but has found that accessory structures (such as patios, decks, gazebos, stairways, etc.) are not required to be protected under Section 30235, or can be protected from erosion by relocation or other means that do not involve shoreline armoring because these structures have relatively shallow foundation elements and, thus, are more easily movable than primary structures (i.e., houses and garages). The Commission has at times historically permitted at-grade structures within geologic setback areas, if such structures are expendable and capable of being removed rather than requiring a protective device that would alter natural landforms and processes along bluffs, cliffs, and beaches.

These Coastal Act policies are reflected in the City’s LUP policies in similar ways, including in terms of requiring that landform alteration be minimized, and that development be setback an adequate distance as to provide stability over the project lifetime. In terms of armoring, the LUP likewise reflects Coastal Act tests for considering armoring, including in terms of required mitigation for allowable armoring, including explicitly in terms of providing public access mitigation.

Under Coastal Act Section 30235, shoreline protective structures may be approved if: (1) there is an existing structure; (2) the existing structure is in danger from erosion; (3) shoreline construction that alters natural shoreline processes is required to protect the existing threatened structure; and (4) the required protection is

designed to eliminate or mitigate the adverse impacts on shoreline sand supply. The first three questions relate to whether the proposed armoring is required to protect the existing structure in danger from erosion. The fourth question applies to mitigation for the shoreline sand supply impacts of armoring.

The Commission may also impose conditions of approval to mitigate for other impacts that a shoreline protective device may have on coastal resources. Even where a shoreline protective device is determined to be necessary and designed in a manner protective of shoreline sand supply, the structure will often result in significant adverse impacts, to beach access and recreation. The mitigation that is required to address the impacts of the proposed armoring on public beach access and recreation are separately addressed further below in the section on Public Access and Recreation.

Existing Structures to be Protected

For the purposes of shoreline protective structures, the Coastal Act distinguishes between development that is allowed shoreline armoring, and development that is not. Under Section 30253, new development is to be designed, sited, and built to allow the natural process of erosion to occur without creating a need for a shoreline protective device. Coastal Act 30235 authorizes shoreline protection in limited circumstances (if warranted and otherwise consistent with Coastal Act policies) for “existing” structures, such as structures that were in place prior to the effective date of the Coastal Act. Coastal zone development approved and constructed prior to the Coastal Act going into effect was not subject to Section 30253 requirements.

In this case, the three single family homes at the site location are existing structures for purposes of Section 30235 of the Coastal Act because they were originally permitted and built prior to November 8, 1972 (see former Public Resources Code, section 27404), thereby predating the enactment of The California Coastal Zone Conservation Act of 1972 (Prop 20).¹

Danger from Erosion

The Coastal Act allows shoreline armoring to protect existing structures in danger from erosion, but it does not define the term “in danger”. There is a certain amount of risk involved in maintaining development along a California coastline that is actively eroding and can be directly subject to violent storms, wave attack, flooding, earthquakes, and other hazards. These risks can be exacerbated by such factors as sea level rise and localized geography that can focus storm energy at particular stretches of coastline. As a result, some would say that all development along the immediate California coastline is in a certain amount of “danger”. The Commission evaluates the immediacy of any threat in order to make a determination as to whether an existing structure is “in danger”. While each case is evaluated based upon its own particular set of facts, the Commission has in some

¹ Prop20’s effective date for coastal permitting requirements is February 1, 1973. The subject sites would have been subject to Prop 20 jurisdiction because they are within 1000 yards inland of the mean high tide line. (Former Public Resources Code, section 27104)

previous actions interpreted “in danger” to mean that an existing structure would be unsafe to occupy within the next two or three storm season cycles (generally, the next few years) if nothing were to be done (i.e., in the “no project” alternative) (Ref: CDP 2-10-039/Lands End).

The proposed project involves the construction of an approximately 150 ft.-long, 35 ft.-high, 2 ft.-wide concrete seawall on the beach directly below three single-family residences (341, 347, and 355 Pacific Ave.), the reconstruction of the mid and upper bluff using a vegetated geogrid structure on the bluff face above the seawall below two of the residences (347 and 355 Pacific Ave.) with a lateral keystone wall going up the face of the bluff on the northern property line of 355 Pacific Avenue, and construction of the 3 under pinning caissons below one of the residences (355 Pacific Ave.). The structures as designed (except for the request for the 3 under pinning caissons), will provide protection to all three residential structures at 341, 347, and 355 Pacific Avenue that are currently threatened by erosion. Special Condition 1 requires the applicant state on the project plan that the caissons are unpermitted and a CDP amendment will be required if in the future the caissons are proposed or required to be removed.

The bluffs to the south and north of the subject site have already been afforded protection in the form of seawalls and, in some cases, below-grade retention systems at the top of the bluff and geogrid-reinforcement on the face of the bluffs. Seawalls of similar design to that proposed with this application have been constructed at the toe of the bluff to protect multiple homes to both the north and south of the subject site. After construction of the subject 150 ft.-long seawall, the interconnecting seawalls along this section of shoreline will comprise a single continuous wall greater than 1,000 feet in length.

In the case of the immediately adjacent properties, a 35 ft.-high seawall and 35 ft.-deep below-grade retention system has been installed seaward of the northern residence at 357 Pacific Ave. (Ref. CDP 6-02-84/Scism) and a CDP request for mid and upper bluff shoreline armoring is also likely to come before the Commission for the October 2013 Commission meeting. The property directly to the south of the three subject properties (337 Pacific Avenue) contains a lower bluff seawall, but no mid or upper bluff armoring (ref. CDP #6-02-002/Gregg & Santana).

The proposed shoreline protective devices at the subject site have been designed to connect to both adjacent seawalls and to tie into the proposed (but not yet approved) geogrid reconstructed bluff below 357 Pacific Ave. Specifically, the proposed lateral keystone wall, which was built pursuant to a previous emergency permit, will be lowered to increase the potential for undulation of the geogrid structures between the properties. Had the subject properties and the property at 357 Pacific Avenue been able to coordinate their proposed geogrid projects, it is likely that the keystone lateral return wall between 355 and 357 Pacific Avenue would not have been necessary. Unfortunately, the timing was such that the subject sites required mid and upper bluff protection through the form of the geogrid immediately, while the property at 357 Pacific has only been determined to be threatened by erosion

and in need of the mid and upper bluff geogrid structure recently. However, the proposed project includes a comprehensive landscaping plan that will be implemented in coordination with the 357 Pacific Avenue property, which combined with the lowering of the keystone lateral return wall will help to mitigate the impacts of the keystone wall. The proposed landscaping plan and the required undulation of the mid and upper bluff geogrid structure, in concert with the mid and upper bluff armoring proposed at 357 Pacific Avenue, will effectively hide the lateral keystone wall from view.

A geotechnical letter from the applicants in regards to the need for an emergency permit for the placement of three underpinning caissons along the southwestern portion of 355 Pacific Avenue in 2004 identifies that:

“Based on substantial, additional mid and upper coastal bluff failure that has occurred at this site during the past 6 weeks, it is our opinion that...without the immediate underpinning of the structure’s [355 Pacific] foundation there will be a near-term failure that will result in foundation damage/failure along the southwestern portion of the residence...The work being proposed is considered temporary, in that it is designed to protect the foundation until the lower bluff seawall and mid and upper bluff repair is completed...(Ref: Letter from Soil Engineering Construction, Inc., dated 7/21/2004)

A geotechnical letter from the applicants in regards to the need for the emergency seawall permit in 2004 identifies that:

“...It is our professional opinion that the need for emergency construction of a lower bluff seawall at 341, 347 and 355 Pacific Avenue is urgent...The most recent failure occurred within the past several days. The lower coastal bluff experienced a “shear” resulting in the failure of a section of the lower coastal sandstone approximately 150’ in length, 25’ in height and 2’ to 6’ in depth. Substantial additional mid- to upper-bluff materials also failed as a result of the lower bluff failure. In total approximately 1,000 to 1,500 tons of materials were deposited on the beach... (Ref: Letter from Soil Engineering Construction, Inc. Dated 10/12/2004)

A geotechnical letter from the applicants in regards to the need for an emergency permit for the geogrid mid and upper bluff structure fronting 347 and 355 Pacific Avenue in 2006 identifies that:

“...the lateral wall is necessary at the property line boundary at 355 Pacific – but the lateral wall will effectively be buried at such time that 357 undertakes its mid-bluff reconstruction project...The sudden and unexpected failure of the mid-bluff area has resulted in the loss of substantial rear yard area at 355 Pacific Avenue. There is now a remaining range of approximately 4’ to 8’ between the failed top of bluff

and residential structure...” (Ref: Letter from The Trettin Company, dated 3/24/2006)

An additional geotechnical letter from the applicants in regards to the need for an emergency permit for the geogrid mid and upper bluff structure fronting 347 and 355 Pacific Avenue in 2006 identifies that:

“...The failure extends approximately 20’ north along the bluff face, encompassing approximately 40% - 50% of the slope adjacent to 347 Pacific Avenue (Reichert). The failure does not presently extend further to the south and the third applicant on this permit (341 Pacific Avenue; Upp) has not been impacted as of this date...The failure has extended to the north to encompass area of the bluff adjacent to 357 Pacific Avenue (not a participant on this permit). This has resulted in SEC proposing the placement of a lateral return wall between 355 Pacific Avenue and 357 Pacific Avenue. This wall will retain the geogrid placement at 355 Pacific until such time as the mid-bluff at 357 Pacific also completes a reconstruction of the mid- and upper bluff...” (Ref: Letter from The Trettin Company, dated 3/24/2006)

Thus, based on the above, the various emergency permits were authorized by the Executive Director and all of the proposed protection devices have been constructed.

In the majority of the City of Solana Beach there is a clean sands lens located between the Torrey Sandstone and Marine Terrace deposits at approximately elevation +25 to 35 feet Mean Sea Level (MSL). According to the Commission’s staff geologist, the clean sands lens consists of a layer of sand with a limited amount of capillary tension and a very minor amount of cohesion, which causes the material to erode easily, making this clean sands layer, once exposed, susceptible to windblown erosion and continued sloughing as the sand dries out and loses the capillary tension that initially held the materials together. Geotechnical reports associated with developments near this site have stated that gentle sea breezes and any other perturbations, such as landing birds or vibrations from low-flying helicopters, can be sufficient triggers of small- or large-volume bluff collapses, since the loss of the clean sands eliminates the support for the overlying, slightly more cemented, terrace deposits.

The presence of this clean sands layer within the bluffs along the Solana Beach shoreline has previously been identified in geotechnical reports submitted in conjunction with seawall, seacave and notch infill projects in Solana Beach (ref. CDP Nos. 6-00-9/Del Mar Beach Club, 6-99-100/Presnell, et. al, 6-99-103/ Coastal Preservation Association, 6-00-66/Pierce, Monroe, 6-02-02/Gregg, Santana, 6-02-84/Scism, 6-03-33/Surfsong, 6-04-83, Cumming, Johnson, 6-05-72/Las Brisas and 6-07-134/Brehmer, Caccavo). According to the Commission’s staff geologist, the typical mechanism of sea cliff retreat along the Solana Beach shoreline involves the slow abrasion and undercutting of the Torrey Sandstone bedrock, which forms the

sea cliff at the base of the bluffs, from wave action which becomes more pronounced in periods of storms, high surf and high tides. Other contributing factors to sea cliff retreat include fracturing, jointing, sea cave and overhang collapse and the lack of sand along the shoreline. When the lower sea cliff is undercut sufficiently, it commonly fails in blocks. The weaker terrace deposits are then unsupported, resulting in the collapse of the terrace deposits through circular failures. Such paired, episodic failures eventually result in a reduction in the steepness of the upper bluff, and the landward retreat of the bluff edge. Such retreat may threaten structures at the top of the slope. When failures of the upper bluff have sufficiently reduced the overall gradient of the upper bluff, a period of relative stability ensues, which persists until the lower bluff becomes sufficiently undercut to initiate a block failure once more, triggering a repetition of the entire process.

The mechanism of bluff retreat that occurs in conjunction with the exposure of the clean sands layer is somewhat different than the paired, episodic failure model described above. Because of the cohesionless character of the clean sands, once they are exposed, they continue to slump on an ongoing basis as a result of very small triggers such as traffic vibrations or wind erosion. Continued sloughage results in the further exposure of more clean sand, and ongoing upper bluff collapse. This cycle occurs so quickly (over months or days, rather than years) that the upper bluff may never achieve a stable angle of repose. Unless the base of the bluff is afforded shoreline protection and the clean sands lens is contained, additional bluff failures can further expose the layer of clean sands and result in a potential upper bluff failure and an immediate threat to the structures at the top of the bluff.

To encapsulate the exposure of this clean sands layer, the applicants propose to construct a 150 ft.-long, 35 ft.-high seawall and reconstruct the bluff face using a geogrid structure that will be planted with native vegetation. The applicants also propose to construct three underpinnings beneath the southwest foundation of one of the homes.

According to the Commission's staff geologist, the best regional estimate of historical long-term bluff retreat for Solana Beach is from a FEMA-funded study summarized in Benumof and Griggs (1999). These authors report an average long-term retreat rate ranging from 0.15 to 0.47 ft./yr. for the Solana Beach area over the period 1932 - 1994. Episodic erosion events such as sea cave or notch overhang collapses, and erosion related to severe winter storms, can lead to short-term bluff retreat rates well above the long-term average. These short-term retreat rates are inherently included in the estimation of the long-term retreat rate for Solana Beach and, therefore, are included in the methodology used for the in-lieu fee sand replenishment calculations.

Based on the applicants' geotechnical findings that continued collapse of the coastal bluff was imminent, it has been demonstrated that all three residences are threatened by erosion. Following construction of the proposed 150 ft.-long seawall and geogrid reconstructed bluff, the applicants' engineer has demonstrated that the three homes will meet an adequate level of stability and will no longer be in

immediate danger from bluff collapse. The Commission's Engineer and Geologist, having personally observed the site on numerous occasions and having reviewed the applicants' geotechnical assessment of the site, concur with its conclusions and recommendations on the subject site's endangerment from erosion. Therefore, the three existing single family homes are "in danger from erosion" as that term is understood in a Coastal Act context, and thus the project meets the second test of Section 30235 of the Coastal Act.

Feasible Protection Alternatives

The third Section 30235 test that must be met is that the proposed armoring must be "required" to protect the existing structures in danger from erosion. In other words, shoreline armoring may only be permitted if it is the only feasible alternative capable of protecting the existing endangered structures.² Other, less environmentally damaging alternatives typically considered include, but are not limited to: the "no project" alternative; planned retreat, including abandonment and demolition of threatened structures; relocation of threatened structures; beach and sand replenishment programs; foundation underpinning; drainage and vegetation measures on the blufftop; and combinations of each.

- **Non-armoring Alternatives**

The existing seawall, geogrid structure, and three underpinning caissons are unpermitted development, and must be analyzed as if they do not exist. The "no project" alternative in this case is to not construct any shoreline armoring on the subject site and for the bluff to remain in a natural unaltered state (do to the existing armoring already constructed on the subject site, this would involve removal of the seawall, geogrid structure, and three underpinning caissons). As indicated above, there are existing structures in danger from erosion (per Coastal Act Section 30235) at this location. This alternative would not be preferable because the continued erosion would adversely impact the foundation of the existing bluff top structures and would likely lead to an expansive upper bluff failure that would impact neighboring properties. Therefore, the "no-project" alternative would not provide any protection to the endangered primary structures at the site, and is not by itself a feasible alternative in this case. Therefore, the "no-project, remove the armoring" alternative would not provide any protection to the endangered structures at the site, and is not by itself a feasible alternative in this case.

Improved drainage and landscaping atop the bluffs is another option that is typically considered. Appropriate drainage measures coupled with planting long-rooted native bluff species can help to stabilize some bluffs and extend the useful life of setbacks. This option can be applied as a stand-alone alternative, but it is most often applied in tandem with other measures. In this case, the applicants will be required to direct all runoff away from the bluff edge and are proposing an extensive landscaping plan for the bluff face. These kinds of measures are

² Coastal Act Section 30108 defines feasibility as follows: "Feasible" means capable of being accomplished in a successful manner within a reasonable period of time, taking into account economic, environmental, social, and technological factors.

appropriate adjuncts to other alternatives because they will help increase stability in all cases, and have and will continue to be applied here. However, these measures, implemented alone, will not address the threat to the existing blufftop structures.

The bluffs in Solana Beach are typically 80 feet high, and include a clean sands lens located between the Torrey Sandstone and Marine Terrace Deposits (at approximately elevation 25-35 feet). The clean sand layer has been described as a very loose sandy material with a limited amount of capillary tension and a very minor amount of cohesion, both of which cause the sandy material to dissipate easily, making this clean sand layer, once exposed, susceptible to wind-blown erosion and continued sloughing as the sand dries out and loses the capillary tension that initially held the materials together. When on-going wave action, often exacerbated by a lack of beach sand, results in bluff retreat and erosion, the presence of the clean sands creates a process where the clean sands rapidly undermine the upper sloping terrace deposits causing the upper bluff to collapse, thereby exposing more clean sands to wind erosion which then results in more upper bluff collapses. Gentle sea breezes and any other perturbations, such as landing birds or low-flying helicopters, can be sufficient triggers of small or large volume bluff collapses, since the loss of the clean sands eliminates the support for the overlying, slightly more cemented, terrace deposits. This cycle can occur so quickly (over months or days, rather than years) that the upper bluff never achieves a stable angle of repose. However, in many cases, once the lower bluff and clean sands lens is encapsulated by a seawall, it is likely that the upper bluff will be able to reach a stable angle of repose at approximately 35 degrees (as measured from the top of the seawall). At this point, the bluff may remain relatively stable for years. The Commission's geologist reviewed the geologic conditions of many lots on the Solana Beach shoreline and has concluded that for most lots, a minimum 40 foot setback from the bluff edge is necessary to ensure that caissons would not become exposed. Relocation is another alternative that is typically considered a reasonable and feasible alternative to consider. The LUP policies, as currently certified, require that once a property is protected by a lower seawall, if the existing principal structure on the bluff is determined to still be at risk in the future, the first and preferred means of stabilizing an existing home, must be to install caissons underneath the structure no closer than 40 feet from the bluff edge.

The applicants' alternative analysis for the two properties that propose to construct mid and upper bluff armoring (347 and 355 Pacific Avenue) asserts that it would be infeasible to remove and relocate the principal bluff top structures with caisson foundations in a location that will avoid future exposure for a number of reasons. The applicants provided the following rationale against the preferred LUP alternative of moving the existing structures back at least 40 feet from the bluff edge.

First, the applicants contend that this alternative would be substantially more expensive than the proposed project and would create a financial hardship. The applicants have not provided an estimate as to how much this alternative would cost. However, they state "...the cost would have far exceeded the proposed project

costs and would have created a financial hardship for the owners...” No details were provided to support this statement. Second, the applicants contend that the subject lots are too small to accommodate reasonable relocation or replacement of the structure. The applicants contend that moving the structures to a location of at least 40 ft. back from the bluff edge would only allow an approximate building pad of 1,100 sq. ft. not including the garage for 347 Pacific Avenue and an approximate building pad of 780 sq. ft. not including the garage for 355 Pacific Avenue. Third, the applicants contend that if no action is taken to prevent the bluff failure fronting the homes, the property owners would potentially be subject to civil litigation if the failure spread north and south, damaging neighboring properties and existing coastal armoring structures. Fourth, the applicants contend that the existing temporarily permitted geogrid structure and 3 underpinning caissons have already been constructed and it would not be possible to remove the armoring without immediately destabilizing the bluff and adversely impacting the subject homes and the homes to both the north and south of the subject site. In addition, the applicants contend that the process of removing the existing caisson system would jeopardize the safety of the workers.

Commission staff has reviewed the applicants’ contentions and disagrees with the validity of the majority of them. First, the applicants’ contention that the cost of relocating the homes would create a financial hardship is likely not entirely accurate. Based on a review of homes currently for sale and homes that have sold in the past three years, the average bluff top home value in Solana Beach is \$2,539,000³. Thus, even if the cost to relocate the homes was substantial, it would still likely result in less than half the value of the majority of the properties in the area. In addition, the homes at 347 and 355 Pacific Avenue are 58 and 61 years old, respectively; and a substantial amount of money will likely be invested in the homes as they continue to age. Second, the applicants did not provide any explanation as to how the size of the potential building pads landward of 40 feet was determined. However, it is clear that the subject sites are relatively small lots. According to a past analysis done by the City, the average bluff top home size in the city is approximately 2,000 sq. ft. with an additional 400 sq. ft. garage. Thus, it may be the case that the subject sites would not be large enough to build what the City has determined to be an average sized home. Third, the property owner of the bluff upon which the applicants proposes most of the development is not his property. Rather, considering the property as if the unpermitted development had not occurred, the bluff face is unimproved public property owned by the City. Thus, it is highly unlikely that the applicants would be liable for impacts to neighboring properties as a result of a naturally occurring event such as erosion of a

³ Two blufftop homes are currently for sale in the City of Solana Beach. 529 Pacific Avenue and 311 Pacific Avenue have asking prices of \$2,695,000 and \$2,650,000, respectively. Three blufftop homes have sold during the past three years in the City of Solana Beach. 601 West Circle Drive sold for \$2,000,000 on 5/4/2011, 533 Pacific sold for \$4,250,000 on 8/10/2011, and 235 Pacific sold for \$1,100,000 on 12/13/2010. Sale date and price information was obtained from www.redfin.com on 9/17/2013.

coastal bluff that he does not own. Moreover, Government Code, sections 831.2⁴ and 831.25⁵ provides public entities and employees indemnity from damage or injury to property off of the public entity's property "caused by land failure of any unimproved public property if the land failure was caused by a natural condition of the unimproved public property." Furthermore, a row of lateral below-grade caisson could be constructed on the northern and southern property lines of the subject sites to ensure that the adjacent properties would not be adversely impacted. Fourth, prior to relocating the subject home 40 feet from the bluff edge, the applicants could construct below-grade caisson systems to support the homes. Thus, relocating the subject primary structures 40 feet from the bluff edge may be a possible alternative to mid and upper bluff armoring.

⁴ Government Code, section 831.2

Neither a public entity nor a public employee is liable for an injury caused by a natural condition of any unimproved public property, including but not limited to any natural condition of any lake, stream, bay, river or beach.
(*Added by Stats. 1963, Ch. 1681.*)

5

Government Code, section 831.25

- (a) Neither a public entity nor a public employee is liable for any damage or injury to property, or for emotional distress unless the plaintiff has suffered substantial physical injury, off the public entity's property caused by land failure of any unimproved public property if the land failure was caused by a natural condition of the unimproved public property.
- (b) For the purposes of this section, a natural condition exists and property shall be deemed unimproved notwithstanding the intervention of minor improvements made for the preservation or prudent management of the property in its unimproved state that did not contribute to the land failure.
- (c) As used in this section, "land failure" means any movement of land, including a landslide, mudslide, creep, subsidence, and any other gradual or rapid movement of land.
- (d) This section shall not benefit any public entity or public employee who had actual notice of probable damage that is likely to occur outside the public property because of land failure and who fails to give a reasonable warning of the danger to the affected property owners. Neither a public entity nor a public employee is liable for any damage or injury arising from the giving of a warning under this section.
- (e) Nothing in this section shall limit the immunity provided by Section 831.2.
- (f) Nothing in this section creates a duty of care or basis of liability for damage or injury to property or of liability for emotional distress.
(*Amended by Stats. 1988, Ch. 1034, Sec. 1.*)

However, in this particular case, due to the fact that substantial alterations of the mid and upper bluff at the subject sites and adjacent sites has already occurred, relocating the primary structures 40 feet from the bluff edge would not be the preferred alternative. Relocating the subject homes to 40 feet from the bluff edge would either immediately or in the near future result in the need to install below-grade caissons on the northern and southern property lines of the subject sites to protect adjacent development and would also mean that the existing lateral wall on the bluff face would remain exposed. Thus, even greater visual impact and alteration of the bluff would result than would be the case with the proposed alternative.

There are 53 existing single family bluff top residences in the City of Solana Beach. Approximately 70 percent of the single family bluff top residences already have a seawall at the base of the bluff. However, only approximately 20 percent have geogrid structures on the mid and upper bluff. Therefore, the current situation is relatively unique and represents a previous pattern of shoreline armoring. For the majority of properties in the City of Solana Beach, relocation or removal of the portions of existing homes within 40 feet of the bluff edge will likely be the preferred option when threatened by mid and upper bluff erosion and will result in the least impact to coastal resources.

Another option often considered is planned or managed retreat. This option has been long debated and discussed more generally as well as in terms of specific individual sites like this. Planned retreat means the abandonment and demolition of the threatened structures. This concept posits that instead of allowing continued armoring, once the existing structures have been removed then the shoreline is allowed to retreat. Beach formation in this respect is partly assisted by the sand-generating material in the bluffs as they erode, but more importantly there is space for the natural equilibrium between the shoreline and the ocean to establish itself and for beaches to form naturally. Over the longer run, a more comprehensive strategy to address shoreline erosion and the impacts of armoring may be developed (e.g. planned or managed retreat, relocation of structures inland, abandonment of structures, etc.). However, including as discussed above, such options are infeasible at this location at this time. In order for planned retreat to work comprehensively in the future, the removal of hard armoring structures at the project location would occur in conjunction with the removal of other shore-fronting development.

Thus, there do not appear to be feasible non-armoring alternatives that could be applied in this case to protect the existing structures in danger from erosion.

- **Armoring Alternatives**

In terms of armoring alternatives, there are a variety of measures that could be used. One common option often considered is a riprap revetment. These structures can be relatively quickly installed and can protect the base of the bluff. However, they also require significant maintenance to ensure they continue to function in the

approved state, leading to significant adverse resource impacts each time. Because their foundations are wide, revetments normally occupy a large area of beach. Migrating boulders can also lead to isolated impacts over time, expand the loss of beach area and cumulatively can lead to larger impacts. In addition, a revetment would only protect the lower bluff from wave action and would do nothing to encapsulate the clean sands lens or address the potential for a landslide. In addition, with a revetment, the mid and upper bluff would continue to erode and the home would still be threatened. Thus, a rip rap revetment would not be a preferred alternative to a seawall and would not resolve the threat to the three subject homes.

A second alternative involves the construction of a seawall and an undulated geogrid structure all the way from the top of the existing seawall to the bluff edge, without the installation of the three underpinning caissons below the home at 355 Pacific Avenue. Although the three underpinning caissons may have been needed in the past, prior to construction of the additional armoring at the site, this CDP must only approve the minimum necessary amount of armoring and the minimal amount of alteration of the natural bluff to protect the subject sites. The Commission Engineer and Geologist have found that although the three underpinning caissons cannot be removed at this time, with the other proposed protection measures, they are not necessary to protect the subject sites. As stated above by the applicant's geotechnical engineer, the underpinnings were only proposed on a temporary basis and would no longer be necessary once the lower seawall and geogrid bluff structure was constructed. This alternative would adequately protect the primary bluff top structures from erosion. Thus, construction of a seawall and an undulated geogrid structure from the top of the existing seawall to the bluff edge, without the installation of the three underpinning caissons below the home at 355 Pacific Avenue is a feasible alternative.

In summary, a 'no project' alternative would not address the erosion threat to the existing primary structures and would also not ameliorate the adverse visual impacts of the adjacent lateral return wall. The Commission engineer and the Commission geologist have reviewed the potential alternatives and concur that the construction of a seawall and an undulated geogrid structure all the way from the top of the existing seawall to the bluff edge will best reduce adverse visual impacts and minimize alteration of the natural bluff. In addition, The Commission engineer and the Commission geologist have found that the three existing underpinning caissons below the home at 355 Pacific Avenue are not necessary to support the bluff top structures and should not be approved, but that they cannot be removed at this time. Therefore, Special Condition 1 requires that the applicants submit revised plans noting that the three underpinning caissons are unpermitted and that any future proposal or requirement to remove the caissons will require a CDP amendment from the Commission.

Duration of Armoring Approval

Section 30235 only authorizes seawalls and other shoreline armoring when required to protect an existing structure in danger of erosion, so, to ensure consistency with the Coastal Act, the coastal armoring can no longer be authorized after the existing

structure it is required to protect is redeveloped, no longer exists or no longer requires armoring.

In certain past cases, the Commission has required a fixed armoring authorization term, such as twenty years. The concept is based on addressing certain inherent uncertainties associated with the length of time shoreline protection might exist in any particular case without major repairs or replacement in a dynamic coastal environment, and to address the changing and somewhat uncertain nature of decisions related to shoreline armoring, such as the state of the art for design of such devices, sea level rise and other physical changes, legislative change, or new judicial determinations. For example, with respect to sea level rise and other physical changes, there is a growing body of evidence that there has been an increase in global temperature and that acceleration in the rate of sea level rise can be expected to accompany this increase in temperature (some shoreline experts have indicated that sea level could rise by as much as 4.5 feet to over 6 feet by the year 2100)⁶. On the California coast the effect of a rise in sea level will be the landward migration of the intersection of the ocean with the shore, leading to a faster loss of the beach, as the beach is squeezed between the landward migrating ocean and the fixed backshore. This will expose the back bluff or seawall to more frequent wave attack, increasing the rate of erosion of unarmored bluffs. Concerns have been raised that addressing such uncertainties through identifying a fixed term (i.e. 20 years) for the authorization of armoring projects, may not be the appropriate way to address such uncertainties, including in relation to both armoring design lifetimes and the lifetimes of development being protected by the armoring, as well as concerns that this condition could cause significant investments of staff and permittee time and resources to process additional authorizations when the twenty years is over.

In this case, the Commission does not impose a twenty-year term, but instead (a) ties the length of armoring authorization to the life of the existing endangered structures the armoring is required to protect; (b) requires the Applicants to submit a complete application for a permit amendment to remove the armoring when the existing structures warranting armoring are redeveloped, no longer present, or no longer require armoring; and (c) requires the Applicants to submit a complete application for a permit amendment to mitigate for impacts attributable to the armoring beyond the initial 20-year design-life upon which initial impact mitigation is based (see Mitigation of Shoreline Sand Supply Impacts Section below).

⁶ In 2010, the California Climate Action Team evaluated possible sea level rise for the California coast and, based on several of the Intergovernmental Panel on Climate Change (IPCC) scenarios, projected sea level rise up to 1.4 meters (4.5 feet) by 2100. In 2011, the Ocean Protection Council adopted interim guidance on sea level rise that recommends state agencies consider similar amounts of sea level rise for deliberations on coastal projects (http://opc.ca.gov/webmaster/ftp/pdf/agenda_items/20110311/12_SLR_Resolution/SLR-Guidance-Documents.pdf, last consulted April 15, 2012). A 2012 analysis by a National Research Council committee (http://www.nap.edu/catalog.php?record_id=13389) projects sea level for the central California could rise up to 5.5 feet from 2000 to 2100. A 2012 NOAA Technical Report (NOAA Tech Memo OAR CPO-1) projects, with high confidence, that global sea level will rise at least 0.6 feet (0.2 meters) and no more than 6.6 feet (2.0 meters) from 1992 to 2100.

Section 30235 Override

Section 30235 only authorizes shoreline protection devices when necessary to protect an existing structure in danger of erosion, and shoreline protective devices are no longer authorized by Section 30235 after the existing structures they protect are redeveloped, no longer present, or no longer require armoring.

Based on the above discussion, at this point in time, there is no feasible alternative to the proposed armoring that could both protect the endangered structures and remain consistent with all applicable provisions of the Coastal Act. The armoring in this case is actually being authorized using the “override” provisions of 30235 of the Coastal Act because it could not be found consistent with all other applicable provisions of the Coastal Act, so the armoring authorization is tied to its compliance with the provisions of 30235.

Specifically, this armoring impedes public access to and along the shoreline, destroys beaches and related habitats and visually impairs coastal areas. The proposed seawall is located on sandy beach area that, if not for the seawall, could be available for public use. The proposed armoring is inconsistent with several Chapter 3 policies of the Coastal Act and, as detailed herein, will cause impermissible adverse impacts to coastal resources that are protected by the Coastal Act, including but not limited to substantial alteration and destruction of natural landforms inconsistent with the requirements of Sections 30251 and 30253. Additionally, although in-lieu mitigation fees can help mitigate sand supply and beach access impacts, by allowing for the purchase of comparable recreational opportunities, these impacts can never be entirely eliminated or mitigated because as stated elsewhere in this report, the existing beach cannot be maintained, new beach cannot be created, and there is no private beach available to acquire. The proposed armoring is nevertheless being approved by the Commission, however, based on the “override” provision of Section 30235 that instructs the Commission to approve a shoreline protective device to protect an existing structure if specified criteria are satisfied.

In such a circumstance, the only applicable basis for the Commission to approve proposed armoring such as this that is otherwise inconsistent with the Coastal Act in these ways is when it is required to protect an existing structure in danger from erosion. If there was no existing structure in danger from erosion and the armoring was not required to protect it, the seawall would be denied. That the project satisfies the tests of the Section 30235 “override,” and thereby must be authorized despite its other impacts that cannot be fully mitigated, therefore presumes the existence of a legally authorized existing structure that the armoring is required to protect.

Accordingly, one reason to limit the length of a shoreline protective device’s development authorization is to ensure that the armoring being authorized by Section 30235 is only being authorized as long as it is required to protect a legally authorized existing structure. If an applicant must seek reauthorization of the armoring before the structure that it was constructed to protect is demolished or

redeveloped, then Section 30235 instructs the Commission to approve the shoreline protective device if it is still required to protect an existing structure in danger of erosion. However, once the existing structure that the armoring is required to protect is demolished or redeveloped, the armoring is no longer authorized by the override provisions contained in Section 30235 of the Coastal Act. Accordingly, if there is no existing structure in danger from erosion, then the Commission cannot approve an otherwise inconsistent shoreline protective device relying on the provisions of Section 30235 of the Coastal Act.

Another reason to limit the authorization of shoreline protective devices is to ensure that the Commission can properly implement Coastal Act Section 30253 together with Section 30235. If a landowner is seeking new development on a blufftop lot, Section 30253 requires that such development be sited and designed such that it will not require the construction of protective devices that would substantially alter natural landforms along bluffs and cliffs. Sections 30235 and 30253 prohibit such armoring devices for new development and require new development to be sited and designed so that it does not require the construction of such armoring devices. These sections do not permit landowners to rely on such armoring devices when siting new structures on bluff tops and/or along shorelines. If a shoreline protective device exists in front of a lot, but is no longer required to protect the existing structure it was authorized to protect, it cannot accommodate future redevelopment of the site in the same location relying on the override provisions of 30235. Otherwise, if a new structure is able to rely on shoreline armoring which is no longer required to protect an existing structure, then the new structure can be sited without a sufficient setback, perpetuating an unending reconstruction/redevelopment loop that prevents proper siting and design of new development, as required by Section 30253. By limiting the length of development authorization of a new shoreline protective device to the existing structure it is required to protect, the Commission can more effectively apply Section 30253 when new development is proposed. Special Condition 5 defines redevelopment as an addition, renovation, or demolition that results in a 50 percent or greater demolition of a major structural component or a 50 percent increase in floor area, cumulatively over time.

Therefore, as an alternative to limiting the length of development authorization to a specific timeframe, such as twenty years, the Commission here authorizes the proposed armoring in this case coincident with the existing structures it is authorized to protect, and requires removal of the armoring when the structures it was authorized to protect are demolished or redeveloped. In this manner, new development will not be able to rely on armoring that no longer meets the override provisions of Section 30235 of the Coastal Act.

In terms of impact mitigation for the approved project, and as discussed further below, the in-lieu fees designed to mitigate for the impacts associated with the proposed shoreline protection system have used a 20-year time period to calculate passive erosion and sand retention impacts, both of which are tied to the future rates of erosion and are time dependent. In addition, in this particular case,

20 years is the projected design life of the seawall proposed by the applicant. These impacts will continue to occur, though, for the full time that the approved system is in place, including beyond twenty years if it continues to be necessary to protect the existing endangered structures identified. And as such, additional mitigation will be required after the 20-year period. In this particular case and as will be discussed in a subsequent section of this report, due to the fact that the existing seawall was approved via an emergency permit by the Commission on April 13, 2005 and constructed soon thereafter, the 20 year mitigation period commenced on April 13, 2005. Therefore, the 20 year mitigation period ends on April 13, 2025.

Using a twenty-year period for initial impact mitigation is appropriate in this case. Such initial twenty-year mitigation framework uses available information on historic trends for the projection of future erosion. In siting new development, proposed setbacks attempt to anticipate future acceleration of erosion through using the highest historic erosion rate or by developing relationships between erosion and sea level. And, on an eroding coastline, if the proposed erosion rate is higher than the actual rate, the result is only that the development will be safe from erosion for a longer time period than initially assumed. However, for shoreline armoring mitigation, the Commission has often based the fee calculations upon average or moderate historic erosion rates so that the mitigation is unlikely to cover unanticipated impacts over the mitigation period (e.g., associated with higher actual erosion rates and associated problems than anticipated and applied in a mitigation context). While the erosion rates used for mitigation calculations in this case can be expected to provide a reasonable estimate of future erosion for the coming one or two decades, projections much farther into the future are far more uncertain. And, the uncertainty concerning future erosion only increases with time. Using a time period of twenty years for the mitigation calculations ensures that the mitigation will cover the likely initial impacts from the seawall, and then allows a recalculation of the impacts based on better knowledge of future erosion rates and associated impacts accruing to the armoring when the twenty years is up. Efforts to mitigate for longer time periods would require the use of much higher erosion rates and would bring a higher amount of uncertainty into a situation where a single, long-term mitigation effort is not necessary to be effective. Regardless, in this particular case, the mitigation is based on the 20 design-life of the proposed shoreline armoring.

Therefore, Special Condition 4 ties the length of development authorization to the timeframe of the structure being protected and requires the Applicants to submit an application for a permit amendment to remove the armoring when the currently existing structures warranting armoring are redeveloped, are no longer present, or no longer require armoring. However, since the in-lieu mitigation fees are calculated based on the first twenty years of impact proposed as the design-life (again see Mitigation of Shoreline Sand Supply Impacts Section below), Special Condition 4 also requires the Applicants to submit an application for a permit amendment prior to the expiration of the twenty-year period proposing mitigation to address the impacts of the armoring beyond the twenty-year period. Special

Conditions 10 requires that the applicant inform the Executive Director of any changes to the project required by other agencies and Special Condition 16 clarifies that, unless otherwise provided, the conditions of this permit have no effect on those imposed by the City of Solana Beach pursuant to an authority other than the Coastal Act.

Designed to Eliminate or Mitigate Sand Supply Impacts

The fourth test of Section 30235 (previously cited) that must be met in order to allow Commission approval is that shoreline structures must be designed to eliminate or mitigate adverse impacts to local shoreline sand supply. As described in the Public Access/Recreation and Sand Supply Mitigation findings later in the staff report, the applicants have proposed to pay a sand supply mitigation fee for the volume of sand that will be prevented from reaching the public beach and littoral cell as a result of the proposed shoreline armoring during the expected design life of the shoreline armoring. The sand supply fee serves as mitigation for the sand retention impacts in this case.

Thus, as conditioned, the project meets all Section 30235 tests for allowing such armoring.

Long-Term Stability, Maintenance, and Risk

Coastal Act Section 30253 requires the project to assure long-term stability and structural integrity, minimize future risk, and avoid additional, more substantial protective measures in the future. For the proposed project, the main Section 30253 concern is assuring long-term stability. This is particularly critical given the dynamic shoreline environment within which the proposed project would be placed. Also critical to the task of ensuring long-term stability, as required by Section 30253, is a formal long-term monitoring and maintenance program. If the shoreline armoring is damaged in the future (e.g. as a result of landsliding, wave action, storms, etc.) it will lead to a degraded public access condition by resulting in debris on the beach and/or creating a hazard to the public using the beaches or ocean.

Therefore, in order to find the proposed project consistent with Coastal Act Section 30253, the proposed project must be maintained in its approved state. Further, in order to ensure that the applicants and the Commission know when repairs or maintenance are required, the applicants must regularly monitor the condition of the approved project, particularly after major storm events. Such monitoring will ensure that the applicants and the Commission are aware of any damage to or weathering of the armoring and other project elements and can determine whether repairs or other actions are necessary to maintain the project in its approved state before such repairs or actions are undertaken. To assist in such an effort, monitoring plans should provide vertical and horizontal reference distances from armoring structures to surveyed benchmarks for use in future monitoring efforts. In addition, Special Condition 9 requires that the applicants verify that the proposed structures are built to sufficiently withstand storms comparable to the winter storms of 1982-83 that took place in San Diego County.

To ensure that the proposed project is properly maintained to ensure its long-term structural stability, Special Condition 6, requires monitoring and reporting plans. Such plans shall provide for evaluation of the condition and performance of the proposed project and overall bluff stability, and shall provide for necessary maintenance, repair, changes or modifications. The applicants are required to maintain the project in its approved state, subject to the terms and conditions identified by the special conditions. Such future monitoring and maintenance activities must be understood in relation to clear as-built plans. Therefore, Special Condition 1 and 13 of this approval requires the submittal of revised final and as-built plans.

In terms of recognizing and assuming the hazard risks for shoreline development, the Commission's experience in evaluating proposed developments in areas subject to hazards has been that development has continued to occur despite periodic episodes of heavy storm damage and other such occurrences. Development in such dynamic environments is susceptible to damage due to such long-term and episodic processes. Past occurrences statewide have resulted in public costs (through low interest loans, grants, subsidies, direct assistance, etc.) in the millions of dollars. As a means of allowing continued development in areas subject to these hazards while avoiding placing the economic burden for damages onto the people of the State of California, Applicants are regularly required to acknowledge site hazards and agree to waive any claims of liability on the part of the Commission for allowing the development to proceed. Accordingly, this approval is conditioned for the applicants to assume all risks for developing at this location (see Special Condition 15).

To ensure that future property owners are properly informed regarding the terms and conditions of this approval, this approval is also conditioned for a deed restriction to be recorded against the properties involved in the application (see Special Condition 18). This deed restriction will record the conditions of this permit as covenants, conditions and restrictions on the use and enjoyment of the property.

Conclusion

In this case and for this site and this fact set, the proposed project, as conditioned, can be found consistent with Coastal Act Sections 30235 and 30253 because it is required to protect existing structures that are in danger, is the least damaging feasible alternative and is designed to eliminate or mitigate impacts on shoreline sand supply. However, the proposed 3 caissons are not necessary to provide protection and therefore are required to be deleted from the project. The sand supply in lieu fee helps mitigate for the loss of sand to the littoral cell due to retention in this case. These fees and additional aforementioned special conditions mitigate the identified impacts to the extent feasible, consistent with the requirements of Section 30235.

C. VISUAL RESOURCES

Sections 30240, 30250 and 30251 of the Coastal Act require that the scenic and visual qualities of coastal areas be protected, that new development adjacent to park and recreation areas be sited so as to not degrade or impact the areas and that new development not significantly adversely affect coastal resources:

Section 30240

[. . .]

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

Section 30250 (a)

a) New residential, commercial, or industrial development, except as otherwise provided in this division, shall be located within, contiguous with, or in close proximity to, existing developed areas able to accommodate it or, where such areas are not able to accommodate it, in other areas with adequate public services and where it will not have significant adverse effects, either individually or cumulatively, on coastal resources. In addition, land divisions, other than leases for agricultural uses, outside existing developed areas shall be permitted only where 50 percent of the usable parcels in the area have been developed and the created parcels would be no smaller than the average size of surrounding parcels.

Section 30251

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

In addition, the following certified City of Solana Beach LUP language, although not the standard of review, can provide pertinent information and guidance regarding the protection of coastal zone visual resources:

Policy 4.30: *Limit buildings and structures on the sloped face and toe of the bluff to lifeguard towers, subsurface public utility drainage pipes or lines, bluff retention devices, public stairs and related public infrastructure which satisfy the criteria established in the LCP. No*

other permanent structures shall be permitted on a bluff face. Such structures shall be maintained so that they do not contribute to further erosion of the bluff face and are to be visually compatible with the surrounding area to the maximum extent feasible.

Policy 4.39: *Maximize the natural, aesthetic appeal and scenic beauty of the beaches and bluffs by avoiding and minimizing the size of bluff retention devices, preserving the maximum amount of unaltered or natural bluff face, and minimizing encroachment of the bluff retention device on the beach, to the extent feasible, while ensuring that any such bluff retention device accomplishes its intended purpose of protecting existing principal structures in danger from erosion.*

Policy 4.57: *To achieve a well maintained, aesthetically pleasing, and safer shoreline, coordination among property owners regarding maintenance and repair of all bluff retention devices is strongly encouraged. This may also result in cost savings through the realization of economies of scale to achieve these goals by coordination through an assessing entity. All bluff retention devices existing as of the date of certification of the LCP, to the extent they do not conform to the requirements of the LCP, shall be deemed non-conforming. A bluff property owner may elect to conform his/her/its bluff property or bluff retention device to the LCP at any time if the City finds that an existing bluff retention device that is required to protect existing principal structures in danger from erosion is structurally unsound, is unsafe, or is materially jeopardizing contiguous private or public principal structures for which there is no other adequate and feasible solution, then the City may require reconstruction of the bluff retention device.*

Analysis

Much of the bluff along the Solana Beach coastline has been armored at its base, primarily by seawalls, many of which have not been camouflaged to replicate the look of a natural bluff face. The properties adjacent to the north and south of the subject site contain tiedback concrete seawalls, which are similar in design and appearance to the seawall proposed by the applicants.

The subject development proposal involves the construction of a 150 ft. long, 35 ft. high seawall and a mid and upper bluff geogrid structure made up of multiple layers of plastic which are tied into the bluff using concrete grade beams, soils nails and then topped with soil. The soil is then proposed to be planted with native vegetation in an attempt to mitigate the appearance of the man-made reconstructed bluff face. The geogrid structure is proposed to include an approximately 36 ft.-long keystone wall on the northern property line of the project site. The lateral wall extends from the proposed 35 ft. high seawall up the bluff face to the top of the bluff. In addition, three below grade underpinning caissons currently exist at the site. Although the underpinning caissons cannot be removed at this time, Special Condition 1, requires that revised plans note that they are unpermitted and a CDP

will be required if they are proposed or required to be removed in the future. The caissons are not necessary to provide protection to the existing residential structure given approval of the seawall and geogrid reinforced slope reconstruction. This section analyzes visual impacts of a seawall, geogrid structure covering the entire mid and upper bluff, and a lateral return wall.

Immediately south of the subject site, a 35 ft. high seawall and geogrid structure with a keystone retaining wall that reaches to the top of the bluff has been constructed on the bluff face beneath two existing residences (CDP 6-02-002/Gregg & Santana). The geogrid structure below 333 and 347 Pacific Avenue was hydroseeded to mask its appearance; however, the hydroseeding was of limited success and the face of the bluff below the two properties is relatively barren and appears as a flat (1:1 slope) unnatural surface.

To the north of the subject site, at 357 Pacific Avenue, the Commission approved the construction of a 35 ft.-high seawall and an upper bluff below-grade caisson retention system. The property owner to the north of the subject site has applied for a CDP to construct additional armoring of the mid and upper bluff face. Substantial landscaping will be required to be installed and maintained so as to help mask the unnatural appearance of the geogrid structure (Ref. CDP No. 6-02-084-A3/Ocean Ventures, LLC.). It is anticipated that the CDP will be heard by the Commission at the same Commission meeting as this item (October 2013).

The Commission has previously approved several geogrid structures along the Solana Beach shoreline after the applicants demonstrated that, along with a seawall, the geogrid structures were necessary to protect the existing development. Geogrid structures have only been approved by the Commission in conjunction with or following the construction of seawalls since without lower support and encapsulation of the clean sands lens the geogrid structures would fail. In each case, the Commission has required that the structures be designed to be as natural in appearance as possible using undulating features instead of simply a flat surface and the addition of native landscaping to cover the surface. In each case along the Solana Beach shoreline, the final products have not been constructed as undulating and the landscaping has failed to thrive (ref. CDP Nos. 6-99-100/Colton, et. al, 6-02-2/Gregg, 6-04-83/Cumming, 6-03-33-A5/Surfsong, 6-06-37-G/Totten, et. al. and 6-08-122/Winkler). In addition, each of these approved and installed geogrid systems have not been maintained as required and elements of their structures have become exposed resulting in additional adverse visual impacts. As the subject applicant's own engineer has previously identified:

Landscaping has been limited to hydroseed treatments, with very little of the mixture actually taking root. The result has been near-barren, featureless slopes which have little in common with the visual appearance of pre-failure coastal bluffs (Ref. Letter from Soil Engineering Construction, Inc., dated October 14, 2009).

In the case of the approved geogrid structure 2 properties to the north of the subject site at 365-371 Pacific Avenue, the Commission required a more extensive landscape plan be submitted to assure the geogrid structure will be adequately landscaped. Although this geogrid structure on the bluff face does appear more natural than previously approved geogrid structures, it still results in an adverse visual impact to the bluff. The subject applicants have proposed to install extensive landscaping, including container plants and hydroseeding, throughout the proposed geogrid structure, similar to the landscaping that has been installed on a geogrid structure of the properties to the north. If geogrid structures are installed with elements of undulation and extensive landscaping, and if the structures are maintained on a regular basis, then the adverse visual impacts associated with their construction might be reduced, but even with these features, they do not look “natural.” At this time, the Commission has not been afforded substantial evidence that geogrid structures in the City of Solana Beach can be installed and properly maintained without significant adverse visual impacts to the shoreline.

The proposed seawall and geogrid structure introduce new massing into the viewshed as compared to the natural bluff face, but the seawall is encapsulated in a faux bluff design and extensive landscaping is proposed on the geogrid structure that attempts to approximate the look of natural bluffs in the vicinity. The camouflaging treatment is required to reduce the visual impacts of this massive new seawall and mid and upper bluff geogrid structure in this area, although it still presents a significant change from the appearance of a natural bluff. The applicants proposed to design and construct the seawall to mimic, blend and be compatible with the surrounding natural landform to the maximum extent feasible, including in texture and color to create the concrete facing of the proposed seawall to approximate natural bluffs. When done correctly, such sculpting can help to camouflage large slabs of concrete, although even then, there may be a significant change to the current natural aesthetic; when done poorly, however, it just reinforces the unnatural element present in the back beach area. This approval is conditioned to ensure that the seawall and geogrid reinforced slope reconstruction is made to mimic natural undulating bluff landforms in the vicinity in terms of integral mottled color, texture, and undulation to the maximum extent feasible (Special Condition 1). As shown by the current site photographs, the vertical seawall construction is now complete and, for the most part, effectively blends in with the existing natural bluff face. However, the geogrid structure continues to create a severe adverse visual impact.

Thus, the seawall and the geogrid structure are inconsistent with Coastal Act policies that require protection of public views, minimization of alteration of natural landforms and prevention of impacts to recreational areas. But because the shoreline armoring must otherwise be approved under Section 30235 of the Coastal Act, these adverse impacts have been mitigated to the extent feasible, by the conditions requiring that it be designed to mimic the look of natural bluffs. The subject site currently also has a geogrid structure on the mid and upper bluff face above the seawall that was temporarily approved per emergency permits. The existing geogrid is barren of vegetation and appears as an unnatural 1:1 artificial

slope. In addition, a lateral keystone wall exists that also results in significant adverse visual impacts. Special Condition 1 requires that the lateral return wall be lowered to the extent feasible and also requires that the existing geogrid be undulated to more closely mimic a natural bluff face. The applicants' representative has agreed that undulation of the existing geogrid structure is possible and has provided initial plans and a simulation. The applicants have also proposed an extensive landscaping plan for the geogrid structure that will be undertaken in coordination with the property to the north at 357 Pacific Avenue.

The reconstruction of bluffs as a preferred alternative in conjunction with seawalls raises concerns that the coastal bluffs along most of the Solana Beach Shoreline could eventually be structurally fortified from toe to top of bluff, thereby eliminating most of the City's naturally occurring bluffs. Although much of the Solana Beach shoreline does contain seawalls at the base of the bluff, the natural, largely unaltered, face of the bluff that extends along the approximately 1 ½ mile long shoreline in Solana Beach provides an important visual amenity to residents and coastal visitors alike. Its reconstruction by artificial means would significantly and adversely affect the recreational experience at the shoreline. At the least, such an approach is premature because each of the geogrid structures installed to date have failed to adequately mitigate their visual obtrusiveness and have not been adequately maintained.

As discussed above, the proposed project will create significant adverse visual impacts to views to and along the ocean. In addition, it does not protect scenic visual qualities of coastal areas, nor does it minimize alteration of natural landforms. Given that the project must be approved under coastal act section 30235, however, the commission is requiring special conditions to mitigate these adverse impacts to the extent feasible consistent with the requirements of section 30235.

D. PUBLIC ACCESS/RECREATION AND SAND SUPPLY MITIGATION

Pursuant to Section **30604 (c)**, the Coastal Act emphasizes the need to protect public recreational opportunities and to provide public access to and along the coast. Section **30210** of the Coastal Act is applicable to the proposed development and states:

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

In addition, Section **30212** of the Act is applicable and states, in part:

(a) *Public access from the nearest public roadway to the shoreline and along the coast shall be provided in new development projects except where:*

(1) *it is inconsistent with public safety, military security needs, or the protection of fragile coastal resources,*

(2) *adequate access exists nearby....*

Additionally, Section **30220** of the Coastal Act provides:

Coastal areas suited for water-oriented recreational activities that cannot readily be provided at inland water areas shall be protected for such uses.

The City's certified LUP polices related to public access state:

Policy 4.18: *A legally permitted bluff retention device shall not be factored into setback calculations. Expansion and/or alteration of a legally permitted bluff retention device shall include a reassessment of the need for the shoreline protective device and any modifications warranted to the protective device to eliminate or reduce any adverse impacts it has on coastal resources or public access, including but not limited to, a condition for a reassessment and reauthorization of the modified device in 20 years.*

Policy 4.15: *Implement a City-wide, long-term comprehensive shoreline management strategy which includes, but is not limited to, the following:*

- *An examination of local and regional long-term erosion rates and trends in order to reflect and plan for shoreline changes.*
- *An examination of mean sea level elevation trends and future sea level rise projections in order to include these conditions in future erosion rates and to plan for potential shoreline changes.*
- *Standard plans defining the preferred bluff retention solutions that would be acceptable or preferable, and where appropriate, identification of the types of armoring that should be avoided for certain areas or beaches in order to minimize risks and impacts from armoring to public access and scenic resources along the shoreline and beach recreation areas...*

Policy 4.52: *The bluff property owner shall pay for the cost of the coastal structure or Infill and pay a Sand Mitigation Fee and a Public Recreation Fee per Policy 4.40. These mitigation fees are not intended to be duplicative with fees assessed by other agencies. It is anticipated the fees assessed as required by this LCP will be in conjunction with, and not duplicative with, the mitigation fees typically assessed by the*

CCC and the CSLC for impacts to coastal resources from shoreline protective devices.

Sand Mitigation Fee - to mitigate for actual loss of beach quality sand which would otherwise have been deposited on the beach. For all development involving the construction of a bluff retention device, a Sand Mitigation Fee shall be collected by the City which shall be used for beach sand replenishment and/or retention purposes. The mitigation fee shall be deposited in an interest-bearing account designated by the City Manager of Solana Beach in lieu of providing sand to replace the sand that would be lost due to the impacts of any proposed protective structure. The methodology used to determine the appropriate mitigation fee has been approved by the CCC and is contained in LUP Appendix A. The funds shall solely be used to implement projects which provide sand to the City's beaches, not to fund other public operations, maintenance, or planning studies.

Public Recreation Fee – Similar to the methodology established by the CCC for the sand mitigation fee, the City and the CCC are jointly developing a methodology for calculating a statewide public recreation fee. To assist in the effort, the City has shared the results of their draft study with the CCC to support their development of a uniform statewide Public Recreation / Land Lease Fee. Until such time as an approved methodology for determining this fee has been established, and the methodology and payment program has been incorporated into the LCP through an LCP amendment, the City will collect a \$1,000 per linear foot interim fee deposit. In the interim period, CCC will evaluate each project on a site-specific basis to determine impacts to public access and recreation, and additional mitigation may be required. The City shall complete its public recreation/land lease fee study within 18 months of effective certification of the LUP.

The project site is located on a public beach owned and administered by the City of Solana Beach and is utilized by local residents and visitors for a variety of recreational activities such as swimming, surfing, jogging, walking, surf fishing, beachcombing and sunbathing. The site is located approximately ¼ mile north of Fletcher Cove, the City' primary beach access location, and approximately ¼ mile south of Tide Beach Park public stairway.

The proposed seawall will extend 2 ft. seaward of the toe of the bluff. In addition, the beach along this area of the coast is narrow, and at high tides and winter beach profiles, the public may be forced to walk virtually at the toe of the bluff or the area could be impassable. As such, an encroachment of any amount especially 2 ft. for a length of 150 feet, onto the sandy beach reduces the small beach area available for public use and is therefore a significant adverse impact. This is particularly true given the existing beach profiles and relatively narrow beach where access is sometimes only available at low tides. In addition, however, were it not for the

seawall and infill structure, the seaward face of the bluff would naturally recede, making additional beach area available for public use. During a 20 year period, as the beach area available to the public is reduced, dry sandy beach will become less available seaward of the seawall such that beachgoers will not want to sit or lay a towel in this area. In addition, over time, if the remaining unprotected bluffs in the vicinity of the project site are not permitted to recede, and seawalls are also constructed along the entire shoreline, such structures will likely impede or completely eliminate public access to the beach at the subject site.

Development along the shoreline which may burden public access in several respects has been approved by the Commission. However, when impacts cannot be avoided and have been reduced to the maximum extent feasible, mitigation for any remaining adverse impacts of the development on access and public resources is required. The Commission's permit history reflects the experience that development can physically impede public access directly, through construction adjacent to the mean high tide line in areas of narrow beaches, or through the placement or construction of protective devices, seawalls, rip-rap, and revetments. Since physical impediments adversely impact public access and create a private benefit for the property owners, the Commission has found in such cases (in permit findings of CDP 4-87-161, Pierce Family Trust and Morgan; CDP 6-87-371, Van Buskirk; CDP 5-87-576, Miser and Cooper; CDP 3-02-024, Ocean Harbor House; 6-05-72, Las Brisas, 6-07-133/Li, 6-07-134/Caccavo, 6-03-33-A5/Surfsong, 6-08-73/DiNoto, et.al, 6-08-122/Winkler, 6-09-033/Garber et. al.) that a public benefit must arise through mitigation conditions in order for the development to be consistent with the access policies of the Coastal Act, as stated in Sections 30210, 30211, and 30212.

Appropriate mitigation for the subject development would be creation of additional public beach area in close proximity to the impacted beach area. However, all of the beach areas in Solana Beach are already in public ownership such that there is not private beach area available for purchase. In addition to the more qualitative social benefits of beaches (recreational, aesthetic, habitat values, etc.), beaches provide significant direct and indirect revenues to local economies, the state, and the nation. There is little doubt that the loss of sandy beach area in an urban area such as Solana Beach represents a significant impact to public access and recreation, including a loss of the social and economic value of this recreational opportunity. The question becomes how to adequately mitigate for these qualitative impacts on public recreational beach use and in particular, how to determine a reasonable value of this impact to serve as a basis for mitigation.

In the past ten to fifteen years, the Commission has approved the construction of shoreline devices in San Diego County when they are necessary to protect an existing primary structure and when mitigation is provided according to a formula that the Commission developed to address some of the more easily quantifiable effects on local sand supply, as required by Section 30235 of the Coastal Act. In each of those decisions, the Commission recognized that the mitigation in the form of an in-lieu fee paid for the purchase of sand to offset the sand lost by the shoreline

structure, provided some, but not all mitigation, associated with the adverse impacts of shoreline devices.

In recent years, the Commission has sought additional ways to quantify the adverse impacts to public access and recreation that result from shoreline protective devices and, thereby, develop more appropriate mitigation for those impacts. However, except in a few cases, the Commission has been unable to adequately quantify those impacts and thus has been unable to accurately evaluate the economic loss to public access/recreation associated with necessary shoreline protection projects.

However, as a filing requirement for seawall applications, applicants have been asked to address the adverse impacts of shoreline devices on public access and recreation opportunities and to consider ways those impacts could be mitigated. Mitigation might be in the form of a particular public access or recreational improvement to be located in close proximity to the project or might involve an in-lieu fee to be used sometime in the future for a public access/recreation improvement. In this case, because an established mitigation program is not in place, the applicants are proposing that the Commission make use of the methodology recently utilized for an in-lieu fee program adopted by the City of Solana Beach that addresses impacts of shoreline devices on public access/recreation and on sand supply.

In June of 2007, the City of Solana Beach adopted an interim in-lieu fee program to mitigate the adverse impacts associated with shoreline devices (Ref. Resolution 2007-042, City of Solana Beach). The program has been designed as “interim” in that until the City completes and the Commission certifies as part of an LCP a more precise way to determine impacts to public access and recreation from shoreline armoring. As such, the City’s program requires the \$1,000.00 per linear foot fee be assessed in the interim and requires an applicant to agree to modifications to the fee once the economic study is complete and certified and a more site specific fee is assessed. According to the City’s program, the monies collected through the mitigation program will be directed for City use for public access and recreational projects. The applicants have proposed payment into the City’s program as mitigation for adverse impacts of the proposed development on public access and recreation.

In the case of several recent seawall projects in the City of Solana Beach, the Commission has accepted the applicants’ proposals for interim mitigation pursuant to the City of Solana Beach’s program. As such, the recent seawall projects (Ref. CDP Nos. 6-07-134/Caccavo, 6-03-33-A5/Surfsong, 6-08-73/DiNoto, et. al., 6-08-122/Winkler, and 6-09-033/Garber et. al.) approved by the Commission in Solana Beach have been conditioned to require the payment of \$1,000 per linear ft. to the City of Solana Beach as an interim temporary fee until the City completes and adopts and the Commission certifies a program which is intended to more accurately assess the financial impacts of shoreline devices on public access and recreation opportunities. Each of these recent coastal development permits for seawalls were also conditioned to require the applicants to apply for an amendment

to their coastal development permit within 6 months of the Commission's certification of the City's economic study in order to reassess the in-lieu mitigation fee.

The Commission recently certified the City's Land Use Plan. The City's mitigation program to address loss of sand and public access/recreation will be included as part of the City's Implementation Plan, which will be reviewed by the Commission. The Commission's acceptance, in this case, of the applicants' proposed mitigation for the loss of public access and recreational opportunities associated with the subject seawall should not be seen as Commission approval of a final mitigation plan. Instead, due to the lack of sufficient information concerning the economic loss to public access/recreation from the proposed shoreline armoring, the Commission agrees to accept the applicants' proposal, and requires them to pay the City's interim fee, until such time that the City completes a program and the Commission has certified the City's mitigation program through adoption of an LCP. In order to ensure that any subsequent modification of this mitigation fee is consistent with the Chapter 3 policies of the Coastal Act, the Commission imposes Special Condition 3, requiring the applicants to submit an application for an amendment to this permit to the Commission if the final mitigation fee certified as part of the LCP is different than the proposed \$150,000 interim fee. The appropriateness of any reduction or increase in the fee amount will be addressed by the Commission at that time to assure compliance with the Coastal Act and the City's LCP.

The City's draft economic study provides information such as the number of beach users throughout the year, what the economic value of a "day at the beach" is, quantification of beach area lost over time and other information which can assist the Commission to more accurately estimate the economic loss associated with seawall devices. However, while the Commission is accepting payment into the City's program with this application, the Commission has not yet had the opportunity to review and address the City's mitigation program as a whole in the context of the LCP and as such, makes it clear that in approving the applicants' proposed mitigation, the Commission is not approving the City's interim ordinance or the findings of the as yet unfinished economic study.

- ***Shoreline Processes***

Beach sand material comes to the shoreline from inland areas, carried by rivers and streams; from offshore deposits, carried by waves; and from coastal dunes and bluffs, becoming beach material when the bluffs or dunes lose material due to wave attack, landslides, surface erosion, gulying, etc. Many coastal bluffs are marine terraces – ancient beaches that formed when land and sea levels differed from current conditions. Since the marine terraces were once beaches, much of the material in the terraces is often beach-quality sand or cobble, and is a valuable contribution to the littoral system when it is added to the beach. While beaches can become marine terraces over geologic time, the normal exchange of material between beaches and bluffs is for bluff erosion to provide beach material. Bluff retreat and erosion is a natural process resulting from many different factors such as

erosion by wave action causing cave formation, enlargement and eventual collapse of caves, saturation of the bluff soil from groundwater causing the bluff to slough off, and natural bluff deterioration. When the back-beach or bluff is protected by a shoreline protective device, the natural exchange of material either between the beach and dune or from the bluff to the beach will be interrupted and, if the shoreline is eroding, there will be a measurable loss of material to the beach. Since sand and larger grain material are the most important components of most beaches, only the sand portion of the bluff or dune material is quantified as sandy beach material.

These natural shoreline processes affecting the formation and retention of sandy beaches can be significantly altered by the construction of shoreline armoring structures because bluff retreat is one of several ways that beach quality sand is added to the shoreline, and is also one of the critical factors associated with beach creation/retention. Bluff retreat and erosion are natural processes that result from the many different factors described above. Shoreline armoring directly impedes these natural processes.

The project site is located in Solana Beach where average annualized bluff erosion rates are best estimated at 0.15 to 0.47 feet per year (Benumof and Griggs, 1999). However, as previously indicated, this is an average annualized rate; actual erosion is more episodic, and can increase dramatically as a result of winter storm events and sections of bluff material can slough several feet at a time. This erosion rate may be re-evaluated at a future date. This sandy beach material is carried off and redistributed through wave action along the shoreline and serves to nourish the beaches.

Some of the effects of engineered armoring structures on the beach (such as scour, end effects and modification to the beach profile) are temporary or are difficult to distinguish from all the other actions that modify the shoreline. Others are more qualitative (e.g., impacts to the character of the shoreline and visual quality). Some of the effects that a shoreline structure may have on natural shoreline processes can be quantified, however, including: (1) the loss of the beach area on which the structure is located; (2) the long-term loss of beach that will result when the back-beach location is fixed on an eroding shoreline; and (3) the amount of bluff material that would have been supplied to the littoral system if the back-beach or bluff were to erode naturally to renourish beach areas nearby with eroded bluff material.⁷

- **Encroachment on the Beach**

Shoreline protective devices are all physical structures that occupy space. When a shoreline protective device is placed on a beach area, the underlying beach area cannot be used as beach. This generally results in the privatization of the public beach and a loss of space in the public domain such that the public can no longer

⁷ The sand supply impact refers to the way in which the project impacts creation and maintenance of beach sand. Although this ultimately translates into beach impacts, the discussion here is focused on the first part of the equation and the way in which the proposed project would impact sand supply processes.

access that public space. The encroachment also results in a loss of sand and/or areas from which sand generating materials can be derived. The area where the structure is placed will be altered from the time the protective device is constructed, and the extent or area occupied by the device will remain the same over time, until the structure is removed or moved from its initial location. The beach area located beneath a shoreline protective device, referred to as the encroachment area, is the area of the structure's footprint. In this case, the seawall will cover approximately 300 sq. ft. (150 ft.-long * 2 ft.-wide) of sandy beach area.

- **Fixing the back beach**

Coastal shoreline experts generally agree that where the shoreline is eroding and armoring is installed, the armoring will eventually define the boundary between the sea and the upland. On an eroding shoreline, a beach will exist between the shoreline/waterline and the bluff as long as sand is available to form a beach. As bluff erosion proceeds, the profile of the beach also retreats and the beach area migrates inland with the bluff. This process stops, however, when the backshore is fronted by a hard protective structure such as a revetment or a seawall. While the shoreline on either side of the armor continues to retreat, shoreline in front of the armor eventually stops at the armoring. This effect is also known as passive erosion. The beach area will narrow, being squeezed between the moving shoreline and the fixed backshore. Eventually, there will be no available dry beach area and the shoreline will be fixed at the base of the structure. In the case of an eroding shoreline, this represents the loss of a beach as a direct result of the armor.

In addition, sea level has been rising for many years. Also, there is a growing body of evidence that there has been an increase in global temperature and that acceleration in the rate of sea level rise can be expected to accompany this increase in temperature (some shoreline experts have indicated that sea level could rise 4.5 to 6 feet by the year 2100⁸). Mean sea level affects shoreline erosion in several ways, and an increase in the average sea level will exacerbate all these conditions. On the California coast the effect of a rise in sea level will be the landward migration of the intersection of the ocean with the shore, leading to a faster loss of the beach as the beach is squeezed between the landward migrating ocean and the fixed backshore.

Such passive erosion impacts can be calculated over the time. As described previously, a time period of twenty years for the mitigation calculations will be used in this case as that is the estimated design life of the seawall. The twenty year

⁸ The California Climate Action Team has evaluated possible sea level rise for the California coast and, based on several of the Intergovernmental Panel on Climate Change (IPCC) scenarios, projected sea level rise up to 1.4 meters (4.5 feet) by 2100. In 2011, the Ocean Protection Council adopted interim guidance on sea level rise that recommends state agencies consider similar amounts of sea level rise for deliberations on coastal projects (http://opc.ca.gov/webmaster/ftp/pdf/agenda_items/20110311/12.SLR_Resolution/SLR-Guidance-Documents.pdf, last consulted April 15, 2012). These projections are in line with 2007 projections by Stefan Rahmstorf ("A Semi-Empirical Approach to Projecting Future Sea-Level Rise", *Science*; Vol 315, 368 – 370) and by Vermeer and Rahmstorf ("Global sea level linked to global temperature", *PNAS*; 106 no. 51, 21527-21532). Research by Pfeffer et al. ("Kinematic Constraints on Glacier Contributions to 21st-Century Sea-Level Rise", *Science*, Vol, 321, 1340 – 1343) projects up to 2 meters of sea level rise by 2100.

time frame, which terminates on April 13, 2025, ensures that the mitigation will cover the likely initial impacts from the seawall, and then allows a recalculation of the impacts based on better knowledge of future erosion rates and associated impacts accruing to the armoring when the twenty years is up.

The passive erosion impacts of the seawall, or the long-term loss of beach due to fixing the back beach, is equivalent to the footprint of the bluff area that would have become beach due to erosion and is equal to the long-term average annual erosion rate multiplied by the width of property that has been fixed by a resistant shoreline protective device.⁹ In this case, the seawall, that is proposed to be constructed, runs along the entire 150 ft. length of the properties at 341-355 Pacific Avenue. For purposes of determining the impacts from fixing the back beach; it is assumed that new beach area would result from landward retreat of the bluff.

The area affected by passive erosion can be approximated by multiplying the 150 linear feet of bluff, which is proposed to be armored, by the annual expected erosion rate. The applicant's geotechnical consultant estimated the average bluff recession for this site at 0.3 feet per year. Therefore the average impacts from fixing the back beach will be the annual loss of 45 square feet of beach. Over a 20-year period, this would result in a loss of 900 sq. ft. of beach that would have been created if the back beach had not been fixed by the seawall.

- **Retention of Potential Beach Material**

If natural erosion were allowed to continue (absent shoreline armoring structures), some amount of beach material would be added to the beach at this location, as well as to the larger littoral cell sand supply system fronting the bluffs. The volume of total material that would have gone into the sand supply system over the lifetime of the shoreline structure would be the volume of material between (a) the likely future bluff-face location with shoreline protection; and (b) the likely future bluff-face location without shoreline protection. Since the main concern is with the sand component of this bluff material, the total material lost must be multiplied by the percentage of bluff material which is beach sand, giving the total amount of sand that would have been supplied to the littoral system for beach deposition if the proposed device were not installed. The applicants indicate (and the Commission's Senior Coastal Engineer concurs) that sand retention impact over the next 20 years is roughly equal to 79 cubic yards of sand per year for the seawall. Over the course of the 20 years, this equates to a retention impact of about 1,579 cubic yards of beach quality sand.

The applicants have proposed to make a contribution to the mitigation program that would address the sand volume impacts from denial of sand to the littoral cell as a result of passive erosion, as discussed above. The applicants applied the calculations that the Commission has used for the past decade to estimate mitigation

⁹ The area of beach lost due to long-term erosion (A_w) is equal to the long-term average annual erosion rate (R) times the number of years that the back-beach or bluff will be fixed (L) times the width of the property that will be protected (W). This can be expressed by the following equation: $A_w = R \times L \times W$. The annual loss of beach area can be expressed as $A_w' = R \times W$.

for this impact. Since the impacts from encroachment and fixing the back beach are being covered through estimates for recreational beach losses, the In-Lieu Beach Sand Mitigation calculations applied in this analysis only address the value of the sand that will not be contributed by the bluffs to the littoral cell due to the construction of the seawall. The amount of beach material that would have been added to the beach if natural erosion had been allowed to continue at the site for a period of 20 years from the date of approval by the Commission (April 13, 2005) has been calculated to be approximately 1,579 cubic yards. At estimated sand cost of \$13.85 per cubic yard (provided by the applicant, and based on three estimates from local contractors); this sand would have a value of \$21,864.72 (Appendix B).

Beach and Sand Supply Impacts Conclusion

The project impacts over a 20-year time period from 2005 through 2025 are 300 square feet of beach lost due to encroachment, 900 square feet of beach area that will be “lost” through passive erosion of fixing the back beach, and 1,578 cubic yards of sand that would be retained behind the seawall. It has proven difficult over the years to identify appropriate mitigation for such impacts. Partly, this is because creating an offsetting beach area is not an easy task, and finding appropriate properties that could be set aside to become beach area over time (through natural processes, including erosion) is difficult both due to a lack of such readily available properties and the cost of such coastal real estate more broadly. As a proxy, other types of mitigation for such direct sand supply impacts include in-lieu fees and/or beach nourishment, and in some cases compensatory beach access improvements.

In this case, and as described, it is appropriate to mitigate for the project’s beach and sand supply adverse impacts in two ways: firstly by addressing the beach area itself that would be lost due to encroachment (300 sq. ft.) and passive erosion (900 sq. ft.) through an in-lieu fee that is based on the City’s interim deposit guidelines; and secondly, by addressing the sand retention loss through the provision of an in lieu fee based on the cost to replace the retained sand. The interim in-lieu fee for public access and recreation impacts shall be deposited in a Shoreline Account established by the City and the in-lieu sand mitigation fee shall be deposited in a beach sand replenishment fund established by the San Diego Association of Governments (SANDAG).

The volume of sand that is calculated by the Beach Sand In-lieu Fee Mitigation Program currently utilized by the Commission is the quantification of the direct impacts to the existing recreational beach from the proposed seawall project. The mitigation that has been proposed by the applicants and recommended as a special condition for this project includes quantification of the impacts from wall resulting in denial of sand to the littoral cell. The purpose of the Beach Sand In-Lieu Fee Mitigation Program is to mitigate for the small, persistent loss of recreational beach such as will result from the proposed project by placing funds into a program that will be used for placement of sand on the beach in this area. This Beach Sand In-Lieu Fee Mitigation Program is administered by the San Diego Association of

Governments (SANDAG) and has been in place in San Diego County for many years.

The project's direct encroachment and passive erosion sand retention impacts translate directly into a loss of beach area and degradation of public access to and along the beach, and to the surf area offshore. The required sand mitigation fee required in Special Condition 3 in this case serves as mitigation of the proposed project's adverse impacts on shoreline sand supply. As discussed above, the beach area itself that would be lost due to encroachment (300 sq. ft.) and passive erosion (900 sq. ft.) are mitigated through an the City's interim in-lieu fee, which requires the applicants to pay an interim fee of \$150,000 pursuant to Special Condition 3.

This stretch of beach has historically been used by the public for access and recreation purposes. Special Condition 14 acknowledges that the issuance of this permit does not waive the public rights that may exist on the property. The seawall may be located on State Lands property, and as such, Special Condition 11 requires the applicants to obtain any necessary permits or permission from the State Lands Commission to perform the work.

In addition, the use of the beach or public parking areas for staging of construction materials and equipment can also impact the public's ability to gain access to the beach. Special Condition 7 has been attached to mitigate the impact of such construction activities on public parking areas and public access. Special Condition 7 also prohibits the applicants from storing vehicles on the beach overnight, using any public parking spaces within Fletcher Cove overnight for staging and storage of equipment, and prohibits washing or cleaning construction equipment on the beach or in the parking lot. The condition also prohibits construction on the beach during weekends and holidays and during the summer months (between Memorial Day to Labor Day) of any year. Special Condition 8 mandates that no construction byproduct will be allowed onto the beach or into the ocean. Special Condition 12 requires that this CDP be kept onsite at all times during construction activities and the contact information of a representative shall be posted.

In each previous case that the Commission has approved the construction of a seawall on a public beach, the Commission has found that the mitigation did not fully mitigate for the loss of the public beach and, thereby, the loss of public access and recreational opportunities. In the case of the subject seawall, the loss of 1,200 sq. ft. of public beach cannot be fully offset by the required mitigation fee since the beach itself cannot be replaced. However, until a more direct form of mitigation is found, the Commission can accept the required in-lieu fee mitigation. The mitigation monies provide the opportunity to potentially purchase or contribute to the purchase of privately-owned beach or bluff top properties along the Solana Beach shoreline from which threatened structures could be removed along with the need for shoreline protective devices. In addition, the monies can be used to purchase privately-owned beach or beach-fronting property if it should become available for purchase that could be used for recreational and beach park amenities which will serve to offset the adverse impacts that result from the installation of the

subject seawall. In addition, the monies can be used to purchase or assist with the purchase of public access or recreation uses within the City of Solana Beach.

Therefore, in order to adequately mitigate the loss of public access and recreational opportunities that will occur over the 20 design life, Special Condition 3 has been attached which requires the applicants to pay a mitigation fee based on a per linear foot recreational value of seawall impacts to the City of Solana Beach that will be used for restoration and/or enhancement of public access and recreational opportunities along the Solana Beach shoreline, or acquisition of property. Only with this required mitigation can the proposed development be found to be consistent with the public access and recreation policies of the Coastal Act.

With Special Conditions that require mitigation for the adverse impacts to public access and recreation and authorization from the State Lands Commission, impacts to the public will be minimized to the greatest extent feasible. Thus, as conditioned, the Commission finds the project consistent with the public access and recreation policies of the Coastal Act.

E. UNPERMITTED DEVELOPMENT

Development has occurred on the subject site without the required coastal development permit, including, but not limited to non-compliance with Emergency CDP Nos. 6-05-003-G, 6-05-023-G, and 6-06-037-G (See Appendix C); specifically, with Special Conditions of the emergency permits that required a follow-up regular coastal development permit to authorize the seawall, geogrid structure, keystone lateral return wall, and below-grade underpinning caissons as permanent development or remove the structures subject to a specific time line. The deadlines for obtaining follow up CDPs to the emergency permits passed years ago.

Specifically, Special Condition No. 4 of 6-05-003-G states:

*The emergency work carried out under this permit is considered TEMPORARY work done in an emergency situation. **In order to have the emergency work become a permanent development a regular coastal development permit must be obtained and issued from the Commission within 120 days (i.e., by May 18, 2005) of the date of this permit. Failure to comply with this deadline will result in a violation of the subject emergency permit and the commencement of enforcement proceedings.***

In addition, the applicants acknowledged the following through acceptance of emergency permit 6-05-003-G:

In acceptance of this emergency permit, I acknowledge that any work authorized under an emergency permit is temporary and subject to

removal if a regular Coastal Permit is not obtained to permanently authorize the emergency work... [Emphasis Added].

As stated previously in this report, the three caisson underpinnings below the southwest corner of the foundation of 355 Pacific Avenue are not required to protect the primary bluff top structure from erosion and therefore cannot be approved consistent with the Coastal Act. However, the Commission engineer and geologist have reviewed the site and supporting documentation and find that the caissons cannot be removed at this time. Since the three caissons are not a part of the proposed project, they remain as unpermitted development. However, Special Condition 1 requires that if in the future, the caissons are ever proposed or required to be removed, the applicant must first obtain an amendment to this CDP.

Although development has taken place prior to submission of this permit application, consideration of the application by the Commission has been based solely upon the policies of the Coastal Act. Commission review and action on this permit does not constitute a waiver of any legal action with regard to the alleged violations, nor does it constitute an implied statement of the Commission's position regarding the legality of any development undertaken on the subject site without a coastal permit, or that all aspects of the violation have been fully resolved.

To assure the unpermitted development is resolved in a timely manner, Special Condition 17 has been attached to require the applicants to comply with all Special Conditions of approval within 180 days of Commission approval of this CDP or within such additional time granted by the Executive Director for good cause and to require that the applicants complete the reworking of the geogrid and installation of landscaping within 270 days of Commission approval of this CDP or within such additional time granted by the Executive Director for good cause.

F. LOCAL COASTAL PLANNING

Section 30604(a) also requires that a coastal development permit shall be issued only if the Commission finds that the permitted development will not prejudice the ability of the local government to prepare a Local Coastal Program (LCP) in conformity with the provisions of Chapter 3 of the Coastal Act. In this case, such a finding can be made.

The subject site was previously in the County of San Diego's jurisdiction, but is now within the boundaries of the City of Solana Beach. Because of the incorporation of the City, the County of San Diego's LCP never became effectively certified. The Commission has recently approved the City's Local Coastal Program Land Use Plan. However, the City has submitted an application for an amendment to the LUP to modify some of the key provisions relating primarily to bluff top development and shoreline protection. The LUP amendment is expected to be heard at the same Commission hearing as this item (October 2013). In addition, the City has not yet completed nor has the Commission reviewed any implementing ordinances. Thus, the City's LCP is not certified.

In the case of the proposed project, site-specific geotechnical evidence has been submitted indicating that the existing principal structures at the top of the bluff are in danger. The approval of this mid and upper bluff shoreline retention structure instead of relocation of the primary structure is based on unique circumstances resulting from the already existing extensive armoring on the subject site and adjacent properties. The Commission feels strongly that approval of the proposed project should not send a signal that there is no need to address a range of alternatives to armoring for other existing development. Planning for comprehensive protective measures should include a combination of approaches including limits on future bluff development, ground and surface water controls, and beach replenishment. Although the erosion potential on the subject site is such that action must be taken promptly, decisions regarding future shoreline protection should be done through a comprehensive planning effort that analyzes the impact of such a decision on the entire City shoreline.

The location of the proposed shoreline armoring is designated for Open Space Recreation in the City of Solana Beach LUP and General Plan, and was also designated for open space uses under the County LCP. As conditioned, the subject development is consistent with these requirements. Based on the above findings, the proposed development is consistent with the Chapter 3 policies of the Coastal Act in that the need for the shoreline protective devices has been documented and its adverse impacts on beach sand supply and on adjacent unprotected properties will be mitigated.

Therefore, the Commission finds the proposed development, as conditioned, is consistent with the Chapter 3 policies of the Coastal Act, and will not prejudice the ability of the City of Solana Beach to complete a certifiable local coastal program. However, these issues of shoreline planning will need to continue to be addressed in a comprehensive manner in the future through the City's LCP certification process

G. CONSISTENCY WITH THE CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA).

Section 13096 of the California Code of Regulations requires that a specific finding be made in conjunction with coastal development permit applications showing the application to be consistent with any applicable requirements of CEQA. Section 21080.5(d)(2)(A) of CEQA prohibits a proposed development from being approved if there are feasible alternatives or feasible mitigation measures available which would substantially lessen any significant adverse effect that the activity may have on the environment.

The Coastal Commission's review and analysis of land use proposals has been certified by the Secretary of Resources as being the functional equivalent of environmental review under CEQA. The preceding coastal development permit findings in this staff report have discussed the relevant coastal resource issues with the proposal, and the permit conditions identify appropriate mitigations to avoid

6-13-025 (Koman, Mariani, & Upp)

and/or lessen any potential for adverse impacts to said resources. The Commission incorporates these findings as if set forth here in full.

As such, there are no additional feasible alternatives or feasible mitigation measures available which would substantially lessen any significant adverse environmental effects which approval of the proposed project, as conditioned, would have on the environment within the meaning of CEQA. Thus, if so conditioned, the proposed project will not result in any significant environmental effects for which feasible mitigation measures have not been employed consistent with CEQA Section 21080.5(d)(2)(A).

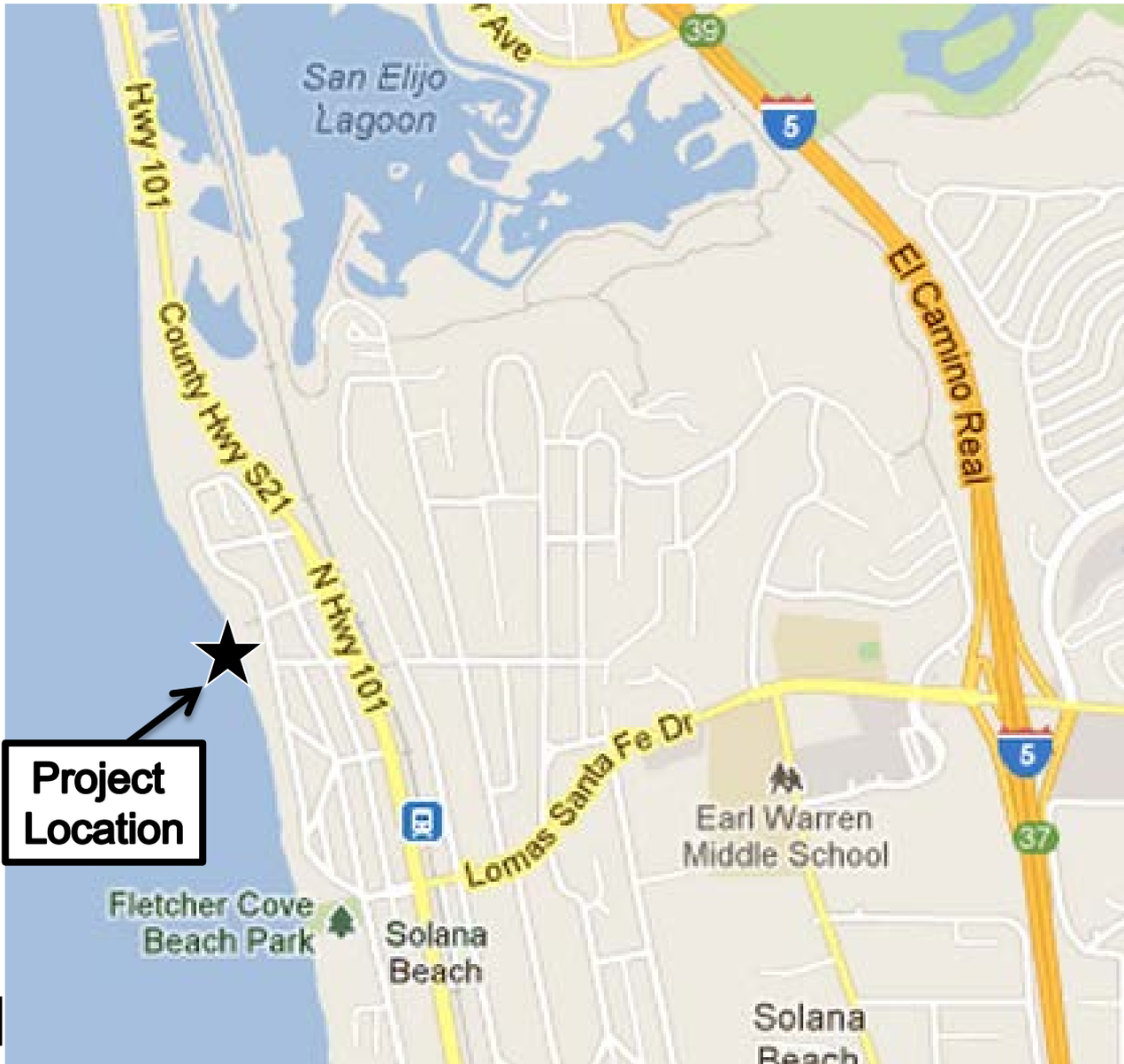
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APPENDIX A

SUBSTANTIVE FILE DOCUMENTS

- City of Solana Beach certified LUP
- City of Solana Beach General Plan and Zoning Ordinance
- City of Solana Beach CUP 17-04-13 and DRP 17-11-21
- “Sand Mitigation Worksheet” for 341, 347, and 355 Pacific Ave. by Soil Engineering Construction, Inc., dated September 2013
- Letter from Soil Engineering Construction, Inc., dated October 14, 2009
- Letter from Soil Engineering Construction, Inc., dated February 27, 2012
- Landscaping plans by David Reed Landscape Architects, dated February 28, 2012
- Project plans by Soil Engineering Construction, Inc., dated January 3, 2013
- Letter from Soil Engineering Construction, Inc., dated April 2, 2013
- Letter from Soil Engineering Construction, Inc., dated April 15, 2013
- Letter from Soil Engineering Construction, Inc., dated August 2, 2013
- Monitoring Report – CDP 6-02-084 – 357 Pacific Avenue dated August 2013
- Photo Simulation and Plan dated September 12, 2013
- CDP Nos.: F1843, 6-04-063-G, 6-05-003-G, 6-05-009, 6-05-099, 6-06-068, 6-02-130-G, 6-03-008-G, 6-02-084, 6-02-084-A1, 6-02-084-A2, 6-02-084-A3, 6-06-037-G, 6-04-129-G, 6-04-063, 6-05-023-G, 6-08-073, 2-10-39

PROJECT LOCATION



Project Location

Google Maps

EXHIBIT NO. 1
APPLICATION NO. 6-13-025
Project Location
 California Coastal Commission

SITE PHOTO AND DISTANCE FROM BLUFF EDGE

357 Pacific Ave.

Structure: 6.5 ft.
from bluff edge

Caissons: -3 ft.
from bluff edge

355 Pacific Ave.

9 ft. from bluff
edge

347 Pacific Ave.

15 ft. from bluff
edge

341 Pacific Ave.

14 ft. from bluff
edge

EXHIBIT NO. 2

APPLICATION NO.

6-13-025

Site Photo/Distance



California Coastal Commission

CDP History

357 Pacific Ave.

355 Pacific Ave.

347 Pacific Ave.

341 Pacific Ave.

Built in 1950

Built 1952/1970

Built 1955

Built 1952
F1843 (Addition)

Caissons
6-03-008-G
6-02-084
Built 2002

Underpinning Caissons
6-05-003-G

Geogrid and Keystone Wall
6-06-037-G

EXHIBIT NO. 3
APPLICATION NO.
6-13-025
CDP History

 California Coastal Commission

Seawall
6-02-130-G
6-02-084
Built 2002

Seawall
6-05-023-G

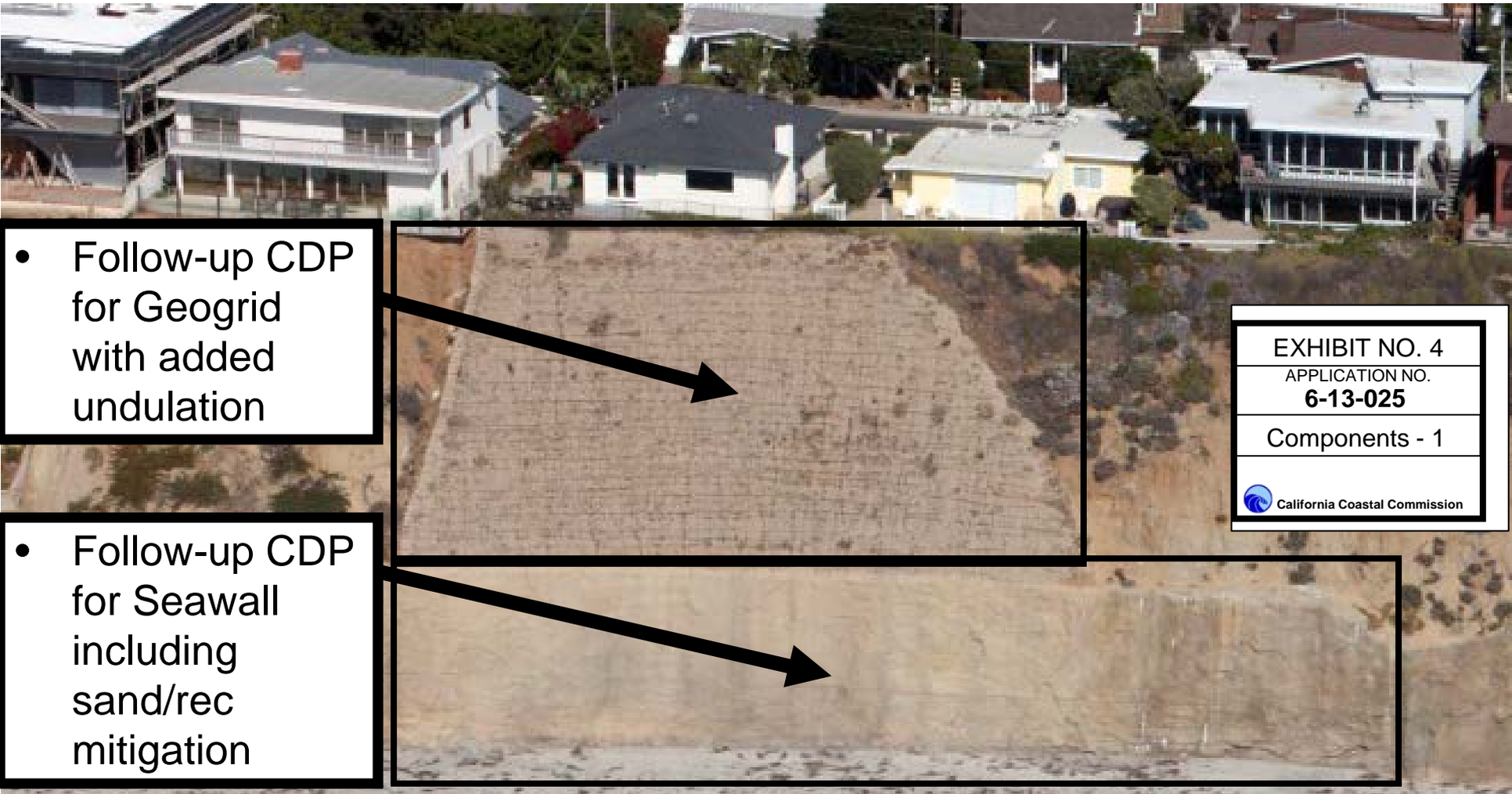
PROJECT COMPONENTS – 1

357 Pacific
Ave.

355 Pacific
Ave.

347 Pacific
Ave.

341 Pacific
Ave.



- Follow-up CDP for Geogrid with added undulation

- Follow-up CDP for Seawall including sand/rec mitigation

EXHIBIT NO. 4
APPLICATION NO.
6-13-025

Components - 1



PROJECT COMPONENTS – 2

357 Pacific
Ave.

355 Pacific
Ave.

347 Pacific
Ave.

341 Pacific
Ave.



EXHIBIT NO. 5

APPLICATION NO.

6-13-025

Components - 2



California Coastal Commission

- Follow up CDP for return wall between 357 and 355 and lower height of return wall

PROJECT COMPONENTS – 3

357 Pacific Ave.

355 Pacific Ave.

347 Pacific Ave.

341 Pacific Ave.

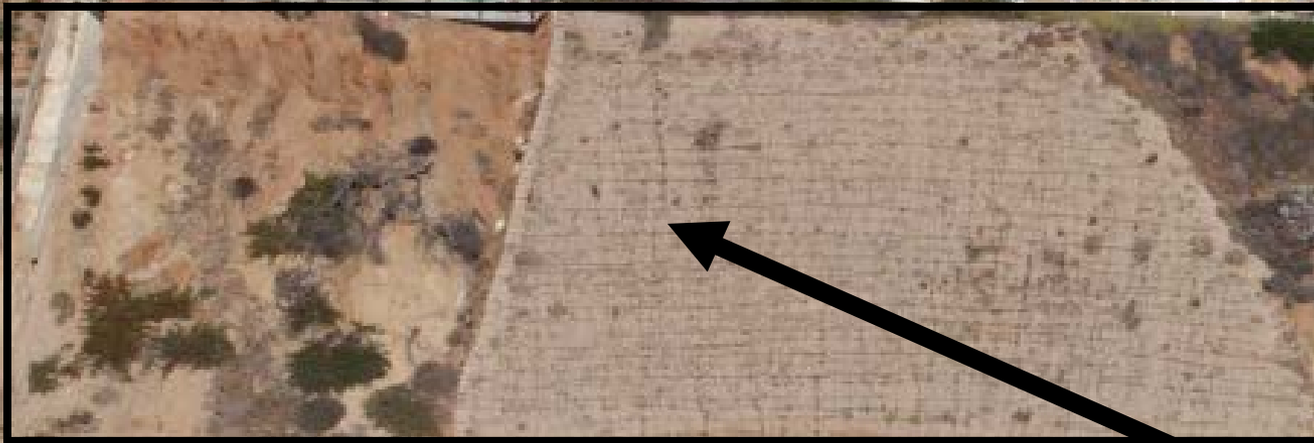


EXHIBIT NO. 6

APPLICATION NO.

6-13-025

Components – 3



California Coastal Commission

- New 3 property landscaping Plan - Planting, hydroseeding, temporary irrigation

3 UNDERPINNING CAISSONS

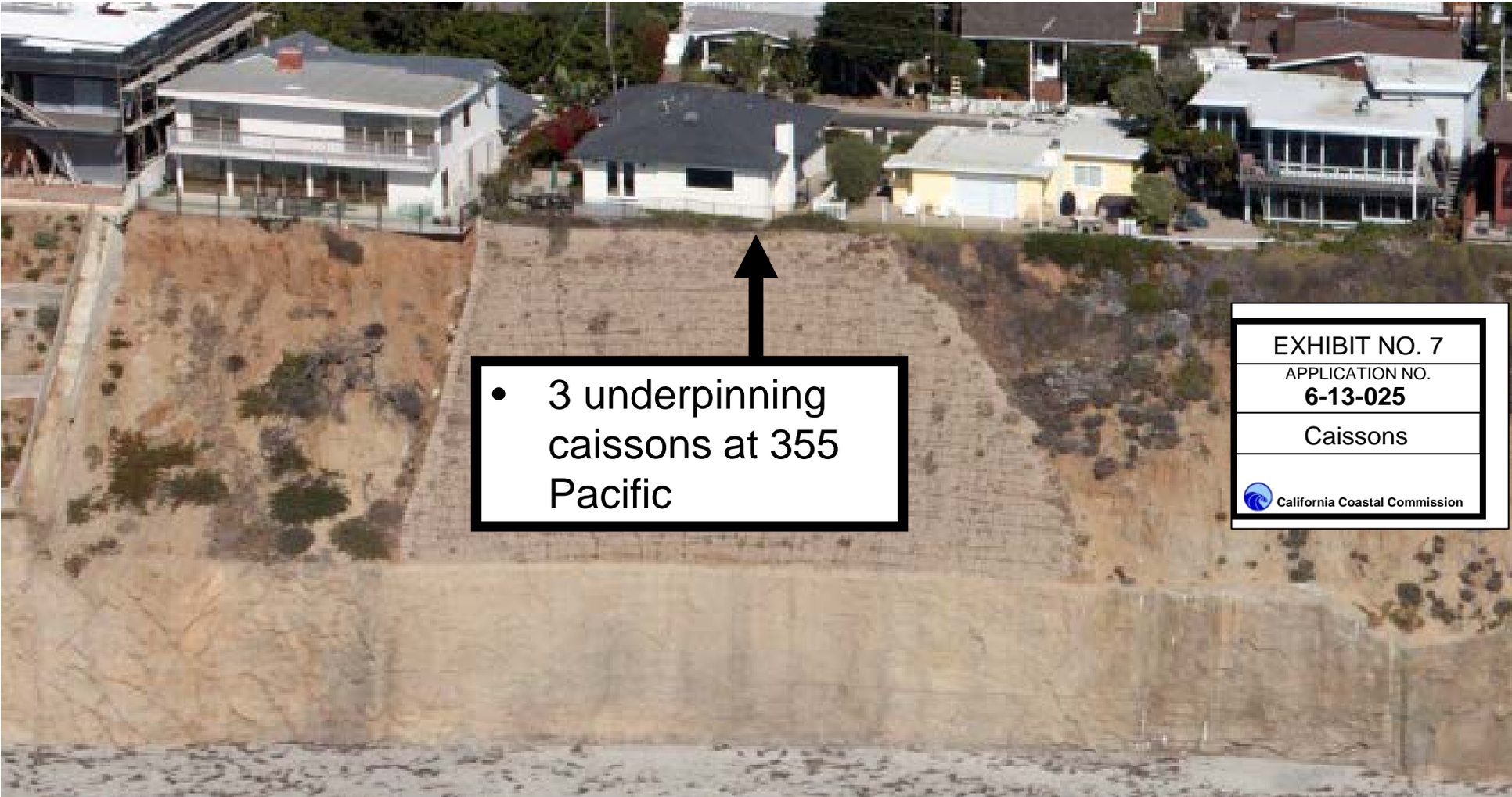
Caissons not a part of application
and remain unpermitted

357 Pacific
Ave.

355 Pacific
Ave.

347 Pacific
Ave.

341 Pacific
Ave.



- 3 underpinning caissons at 355 Pacific

EXHIBIT NO. 7

APPLICATION NO.

6-13-025

Caissons



California Coastal Commission

Post Project Simulation Provided by Applicant



Proposed Photo Simulation

Note:

Photo Simulation is for illustrative purposes only.

EXHIBIT NO. 8

APPLICATION NO.

6-13-025

Photo Simulation



California Coastal Commission

Upcoast Photo of Bluff

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341, 347, and 355
Pacific Ave.

EXHIBIT NO. 9

APPLICATION NO.
6-13-025

Upcoast Bluff



California Coastal Commission

Downcoast Photo of Bluff

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341, 347, and 355
Pacific Ave.



EXHIBIT NO. 10

APPLICATION NO.

6-13-025

Downcoast Bluff



California Coastal Commission